DIGITAL RIVER, INC.
DEALER AGREEMENT
This Agreement, made this 27tday of Jannuary__ 1997, by and between DIITIAL RIVER, INC., a Minnesota corporation with offices located at 5198 West 76th Street, Edina, Minnesota 55439 (the Company), and Octal_Publications_Limjed

## with offices located at

14-321 Marwood Drive, oshaya, Ont Lin7ps (the Dealer).

## Premises

The Company is engaged in the business of efectronically distributing products, including computer software to end users of such products (the End Users). The Dealer owns and operates the website (the Site) identified on Exhibit A, attached hereto and incorporated herein by reference, and is engaged in the business of soliciting orders from end users for the purchase of various products, including computer software. The Company desires to engage the services of the Dealer to facilitate the distribution of computer software, and the Dealer is willing to perform such services for the Company,
In consideration of the Premises, the mutual promises of the parties, and the mutual benefits to be gained by performance, it is agreed as follows:

1. Products - The Company distributes the products described on Exhibit A. Such products, as may from time to time be updated, modified, or onhanced, shall be collectively referred to as "the Products." The Company may from time to time, in its sole discretion, delete Froducts from this Agreement. In addition, the Comparly may from time to time, in its sole discretion, add Froducts to this Agreement, and any such added software products shall be considered to be part of the Products for the purposes of this Agreement.
2. Appointment of Dealer - The Company hereby appoints the Dealer to solicit orders for the sale of the Products. The Dealer shall maintain and continue to operate the Site. The Site shall prominently feature advertising and promotional information about the Products, together with instructions about the means by which the Products can be purchased. As may be requested by the Company, the Dealer shall consuit and cooperate with the Company in connection with the design, content, format, and graphics that are a part of the advertising and promotion of the Products on the site. The Dealer shall in each and every instance use its best efforts to promote the sale of the Products, and shall refrain from taking any actions that could impede the sale of the Products or injure the reputation and integrity of the Company.
3. Order and Delivery Process - The Dealer shall continuously maintain a link to "www.digitalriver.com." The Dealer shall pay the Company the onetime set-up fee specified on Exhibit A, and the Company shall provide reasonable assistance to the Dealer in establishing the aforementioned link and duplicating the Site. All orders for the Products shall be transmitted directly to the Company. The Company shall be responsible for the processing of payments made by End Users, payment of all applicable credit card transaction fees, payment and filing of all applicable taxes, and for the delivery of the Products to the End Users.
4. Commissions - The Dealer shall be paid a commission based on a percentage of net sales of the Products. The commission rate shall be as specified in Exhibit A. Within thirty (30) days after the end of each month the Company will remit commissions to the Dealer based on amounts actually received by the Company during the immediately preceding month. As used in this Agrement, the term "net sales" shall mean the actual amount paid by an End User for the Products, reduced by sales and use taxes and delivery charges. The Company may from time to time adjust the amount of commissions Fayable to the Dealex based on returns, refunds, and exchanges.
5. Term - Subject to the provisions of Section 13, the initial term of this Agreement shall commence on the date of its execution and continue for a period of one (1) year thereafter. Uniess the Company provides written notice of termination to the Dealer prior to the expiration of the initial term or any renewal term, this Agreement shall automatically be renewed for successive one (1) year terms.
6. Monthly Sales Requirement - On a monthly-bsis, the Dealer shall-set
 fails to sell such amount, the-trealer shall pay the -ompany a sates-fee in the amount sperifed on Exhibit A In the discretion of the Company, the ammunt of the sales-fee may be offset against future commissions payable to the-局ealer.
7. End User Information - Within thirty (30) days after the end of each month the Company shall provide the Dealer with the Company's list of customers and End Users that purchased the Products through the Dealer's Site during the immediately preceding month (the Customer List). The Dealer shall have the right to use the Customer List in connection with its sales and marketing activities. The Dealer shall not reproduce or distribute the Customer List without the consent of the Company, and the Customer List may not be sold or otherwise transferred to any other person or organization.
8. Confidential Information - All of the trade secrets and other confidential information relating to the Company and the Products,
including without limitation, methods, processes, configurations, intended uses, marketing plans, financial information, business plans, the Customer List, and inventory information shall be maintained in confidence, and the Dealer shall not, during the terin of this Agreement or subsequent to the termination of this Agreement, divulge to any other person or organtzation, or use in any manner whatsoever, directly or indirectly, for any reason whatsoever, any of the trade secrets or confidential information relating to the Company and the Products without receiving the prior written consent of the Company. The Dealer shall take such actions as may be necessary to ensure that its employees and agents are bound by the provisions of this Section.
9. Distribution Restrictions - The Company shall be the exclusive electronic supplier of the Products for the Dealer at the Site. At the Site, or through the use of similar electronic distribution systems, the Dealer shall refrain from advertising or promoting the electronic sale of the Products by other persons or organizations.
10. Nature of Relationship - The Dealer shall be an independent contractor and not an employee of the Company. The Dealer shall not represent or imply to any person or organization that this Agreement authorizes it to act as an agent or on behalf of the Company, other than as provided for in this Agreement. The Company shall not be obligated by any agreement, representation, or warranty made by the Dealer, nor shall the Company be obligated for damages to any person or organization for personal injuries or property damage directly or indirectly arising out of the conduct of the Dealer.
11. Indemnification - The Company and the Dealer shall indemnify, defend, and hold harmless each other and their successors and assigns from and against any and all manner of action or actions, suits, claims, damages, judgments, levies, and executions, including reasonable attorneysi fees, whether known or unknown, liquidated or unliquidated, fixed, contingent, direct or indirect, that relate to the conduct of their respective businesses or the breach of any of their respective obligations under this Agreement.
12. Programming Services - As may be requested by the Dealer, the Company may from time to time provide computer progranuming services to the Dealer. The provision of any such computer programming services by the Company shall be on such terms and conditions as may be mutually agreed upon by the Dealer and the Company.
13. Termination - The Company shall have the right to immediately terminate this Agreement in the event the Dealer fails to substantially perform any of its material obligations under this Agreement; suspends or terminates the conduct of its business; or initiates or has initiated against it,
any act, process, or proceeding under any insolvency law, the Federal Bankruptcy Act, or any other statute or law providing for the modification or adjustment of the rights of creditors.
14. Miscellaneous - Injunctive or other equitable relief shall be a remedy available to the Company in the event of a breach of any provision of this Agreement by the Dealer. In no event shall the Company's liability to the Dealer exceed the aggregate amount of commissions paid to the Dealer by the Company during the one (1) year period immediately preceding the date of termination of this Agreement. Any notices required or permitted to be given under this Agreement shall be sufficient if in writing and personally delivered or sent by certified mail to the address of the other party at the address set forth herein. The Dealer may not assign its rights or delegate its duties hereunder without receiving the prior written consent of the Company. The waiver of any provision or the breach of any provision of this Agreement shall not be effective urless expressly made in writing. This Agreement shall be governed by the laws of the State of Minnesota in the United States. For the purpose of resolving conflicts related to or arising out of this Agreement, the parties expressly agree that venue shall be in the State of Minnesota only, and, in addition, the parties hereby consent to the jurisdiction of the federal and state courts in the State of Minnesota. In the event any portion of this Agreement shall be held to be invalid, the same shall not affect in any respect whatsoever, the validity of the remainder of this Agreement. This Agreement sets forth the entire understanding between the parties, there being no terms, conditions warranties, or representations other than those contained in this Agreement, and no amendments shall be valid unless made in writing and signed by the parties to this Agreement.

IN WIINESS WHEREOF, the parties have executed this Agreement as of the day and year first above writtert

THE COMPANY:
DIGITAL RIVER, NC.


Its: C.E.O.

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## Executive Summary

Competitive Analysis

- Competing Providers:
- Secsitity First Technologies -Fiserv, for


## Contents

## Executive Summary

## Introduction

Over the past year, several connanies ranging from regional lhternet Service Providers to globad telccommunications giamts have announced their intemion to provide anew bredt of interacive tarisaction processing solduions for busintesses and their customers.
These comparies seck io use the Ineratit to provide aulomated services to lifarcical institulions and comparies in a groxing number of other industries. These services lypically enhance customer service, markecing, and new sales cfforts. The quality of these products and servies tends to vary greatly among convecting firms and does not always corespond to a tirm's size or the madurty of ths products.

This report examines a cross-section of the compamies which provide web-lased transaction processing and olher related services now offered by Sytellect. Information from a number of sources has been compled. fittered. and andivzed to produce key insights which will help shape Syntellects' Internet strategy

## Compectitive Analysis

- A handful of companies threaten the sucess of Syntellect interactive Services efforts to penetrate the online transacion processing market in the finamial indusiry:
-. Cheelfree Copporation, which has siguficants supplier powar and stong evstung capabitities
- Scurity First Technologies, with its substantial experimee, partherships, and refured poduct offerings
.. Digital lasicht, which possesses a large castoner base among credit umions add is agexessively taggeting this wiche markel


## SMITELEETT

## Executive Summary

## Analysis of Pricing Alternutives

- Flexibility is a critical success factor for all customers, particularly lareer Fanks. Carefuiu understanding of cost drivers and revenue expectations cann faciliate culstomized pricing loo key customers
- Smaller institutions prefer low sctup fees widh higher rariable chasgers and mininum morthy y ec requirencents
- Mediun-sized institutions ace viable scrvice dureaucustomers and will pay higher setup costs for more customization and somewhat reducd variable chargec (per-wecount or per-ransaction fees)


## Reviel of Alternative Strategies \& Potential Marhets

- Over he nex deade, countless new markets will reguire transaction processing services. Syntelject should consider new strategies which begin to address these atuture customers and their needs now. Symellect can leverage is integrated IVR and IWR capabilities to serve additional markers including.
- Retail tranizction processing for merch:ants
- Benefis enrollment and fisurance providers
- Corporate intunat development
-. Nonbank (privare latel) credir card issuels
- Creditbureaus
dirline ficulunt flicr and ohet point-based prograns
Information providers
- Syntellect should stive to provide unakey solutions
- Syntellect shoudd cmsisider creating alliances with core proeessors to fesell its solutions


## Executive Summary

## Recommendations

- In the transaction proeessing market, Syntellect lateractive Services can take the following steps to conbat its competitors and creale sustainatle competitive adrantayes:
L.everaue the coupany's strenthts, suth is its ounership of a sevice bureau, well -nown NR products, readily araiabie IWR products, and generah tel eqhony experience
- Fom stategic pathershijs with a varicty of indstry players in order to access grater numbers of unstoniers. Sugestod pattocrships inchude
- Inegrion Firnancial Netuork
- Sunitar Systems. linc
- Pisery
- smaller hatemet thanking sulutions providers wifl strons regionad ties

Ese innovarive and flexible thinking to create marketing strateges which seek untapped customers (and unexplored solutions to their needs)

- Synellect needs to work puickly to take adrantage of it immediate readiness to offer producs and services. especially while its relatively slow competitors continue to develop their products and lose ground in buiding ther customer bases
- Syntellect should offer electronic commeree servies tatgeted to merchants
- The company's service horeu already posiesses the core systems and soffware necessary to provide these fuoctions
.. Experts project bat the narker for e-commerce services will gow exponemially for several years By adding e-commerce services, Syntelleet will be able to offer compayies wore complete hiemel-based solutions which better meet theirnceds


# Competitive Analysis 

## Security First Technologies

(www.snl.com)

## Company Profile:

- Security First (formerty Five Paces) provides Internet banking solutions including sotwware sales and outsouccing solutions
- The company has gained market attention through its Internet bank subsidiary, Security First Network Bank.


## Products:

- Financial Services Applications
- Virtual Bank Manager
- Viriual Credii Card Manager
- Virtual Investment Manager
- Virtual Loan Manager
- Security Products
- Architecture
- Implementation
- Consulting Services


## Product Features:

- Financial Services Applications
- Vittual Bank Manager
- Allows bank custoners to perform sceure bauking tanaccticns over the Intectict
- Acconur summary \& staiementinformation
- Online check imaging
- Bill parment \& payman teports (by category or paye )
- Cash flow ceports
- Recurciliation reports (reconcile the current bark balace agansis the current rewitter balance, idenfifiog discrepamcies hetween be bank statement and register)
- Ouline hidp
- All gaphics, text. etc. can be customized for each bank


## Security First Technologies

## Security First Technologies

(wWw.s-l.com)

## Product Features:

- Financial Services Applications
- Virtual Credit Card Manager

- Interece is sivwlat to bank sceount ixfommation
- Virtual Investment Manager

- Will indude investment researeh and linancial analysis. No mention of real time ns delayed stock quote a arilability.
- Virtual L. Lan Manawer
- Not yet ayilable, this will ciable applications for personal or commercial loans onling
- Payments to hans zall be made between onlive accuunts
- Virtual Net Worth
- All components can (will) be intererated so that custonkrs can view total porfolio of delits and credits
- Bill Payments



## Security First Technologies

(www.snl.com)

## Strutegic Partnerssips:

- Sun Microsystems
- S-I will develop a version of S-I's Virtual Linancial Manager that will rum in a secure operating environment hased on Sun's I/traSPARC plateorm runsing Solaris. S. I will also incorporate Java technology into its VFM architecture, Thus enhancing Intemet iniranel functionality and providing universal access to $5-1$ applications across multipic platforms. Sun's globad sales, marketing and distribution channels will promote the $S \cdot 1$ solution on the Sun flaiform as well.
- CheckFree Corporation
- S.I has an agreement with CheckFree in which Check Free provides back-end bill payment processing for S-l's VIM customers, and uilizes VIM for their bill payment services, as well. Additionally, Checkfree is supposed to re-market Securily Firsi's VFM soution io their financial customers. The exten to which he latter occurs is uncestain, given hat Checkfree has a competing solution ol its own. To date. S-I has not gotten anty new clients through this parnership.


## Security First Technologies

(www.s-l.com)
SECURITYAEIRST.

Target Market:
FEMmoldote

- S-l has signaled its intent to donminate the online banking market. The company aggressively promotes itself at trade shows, in industry pubications, and online. The company's bank, Security First Network Bank (SFNB), has proven to be a useful sales tool (proving that it works), but some banks have expressed concerns over S-1's ounership of a competing institution.
- Currently, the company's oldest domestic clent (excluding SFNB) is Huntington Banks, a stakeholder in S-1 Corporation. S-1 also recently yigned an agreement with the Australia and New Zealand Banking Group, Ltd. (ANZ) to sell the Virtual Financial Manager (bank suite). A total of 13 financial institutions have signed up for $S$-1's products and services, and 7 of these will use the outsourcing option (S.1's service bureau).
- The service bureau (outsourcing) option appears to be favored by smaller institutions, whereas larger customers tend to purchase the solution outright. (The seven outsourcing clients manage approximately $\$ 30$ billion of the $\$ 230$ billion under management by all $S$ - 1 clients.)


## Security First Technologies

SECURITY FIRST.
(www.s-l.com)
TE WMOLOBES

## Strutegic Partherships:

- Unisys
- Unisys has agreed to recommend S-I products to its systems customers who seek lintemet solutions. In exchange for this 5.1 is rewarding Unisys with "commissions" for sales made through ibeir referrals. It is uncertain whether this partnership has yielded any clients for $\mathrm{S}-1$, but the relationshin is aclively pursued by $\mathrm{S}-\mathrm{I}$.
- Allel
- Altel is the preferied service bureau used by $\$ \cdot 1$ customers who choose the outsouccing option. Altel also actively promotes S-1 products to its other financial institution clients, incuding Xational Commerce Bancorporation, which recently selected $\$ \cdot 1$ as its Internet solution provider.
- Visa Interactive
- Visa Interactive natkets S-l's Vistual Iinatcial Manaarer suite as its Internet baaking solution and as a complement to its remote banking and bill payment services. Visa Interactive claims to offer its own solution as wetl, but no product literaturc is arailable. Security First has agreed to make its technology compliant with the Access Devise Messaging Specification (ADMS) innancial systems standard created by $V_{\text {isa }}$


## Security First Technologies

(wWw.s-l.com)

## Strategic Partnerships:

- Hewlett Packard
- S-1 uses IUP's Virtalval ault security technology in its VFM prodact. We is imvolved in the development of $\$-1$ products and is essentially a supplier to $\$-1$. $S-1$ reters clients to $H P$ for systems solutions as an added feature of this relationship. HP promotes SPNB and S-] solutions in the retail banking section of ts web site.
- M\&I Data Serviccs
- Mel is one of the barking industry's leading core processors. S-l has an exclusive arrangenent with M\&1 whereby M\&I will promote only $\mathrm{S}-1$ Internet banking solutions to its customers. M\& is a so the service bureau used for processing SFNB transactions (a legacy of Cardinal Bancshares' relationship with M\&J).
- Computer Services, Inc.
- Structured similarly to the M\&I relationship. Computer Services is a "core processor" of hanking data and will market S .1 products to its customers. It wilk also use $\mathrm{S}-1$ 's service burcau for the front-end processing of Internet banking applications.

/

## Security First Technologies

SEEURIT
IRST.
(wWW.s-l.com)

## Strategic Partnerships:

- Quintus Corporation
- Quistus and $\mathrm{S}-1$ have partnered to creale an laternet call center designed to consolidate inguiries feecived through various communieation chantels, including voice resposse unit and e-mail, and to direct those inquiries to hiedly targeted response teams for efficient customer service. Quintus provides expertise in Web interaction with call centers.
- Open Banking Consortium (member)


## Security First Technologies

(www.snl.com)
SEUURTYARTSST.
Pricing:

- Setup fees: \$40,000
- Per customer fees: Variable. This fee amount has an inverse relationship with the number of a client bank's customers.
- S-I shows a strong willingness to be flexible with pricing within a certain range. Each client may have a different contract with S-1, but each contract is designed to meet $S$-l's cosis and achieve revemue targets.


## General Observations:

- S-1 is probably Syntellect's nosst significant competito in the finarcial institutions market. They have several advanatages over Syntellect at present:
- Momentum - Security First has been in the market for 2 years and has atracced los of media atention to ils prodicc oflerings, primarily through SFNB ("the first Internet bank").
- Partnerships - S-l's strong relationships with key partners, particularty the exclusive referral deals with four of the seven major "core processons" (Altel. M\&L. Computer Serviees. and Check Free), afe intpor caut assers to the companty. Syntellect must build sinular relationships in order to ensure full recognition of its web capabilities.
- Product Development - $\$$-I has had a longer time to work on its product and a langer gromp of programmers as well. Syntellect should be able to benefil from S.l's experictec, however, and his should mitigate this advantlage.
- S-I does not appear to be interested in markets other than financial services at present. Syntellect's willingness to enter diverse markets can strengthen its bid to enter the e-commerce market and accelerate the leaming curve to the point at which many of the advantages enjoved by $\$-1$ can be met or overcome.


## CFI Proservices, Inc.

(www.cfipro.com)

## Company Profile:

- CFI Proservices claims to be the largest provider of PC-based software to the U.S. banking industry, with over 5,000 financial institutions using the company's products and services
- The company seeks to automate lendimg, operations, home banking, and customer sales and service for financial institutions
- CFl's products WebPB and JavaPB enable their customers to offer full-service interactive solutions


## Products:

- Personal Branch (PC banking)
- WdUPB and JayaPB (Interset thaking). LoarPB
- Encore! Call Center
- ACH Manager (processes file transfers between corporate customers, the Fed, and other ACH operatars)
- StarGate (middleware product)
- Self-Service Terminal (kiosk sottware)


## CFI Proservices, Inc.

(www.cipro.com)

## Product Features:

- Personal Branch
- Account baiances

Account histories

- Funds transerers
- Bill paynent
 Manging Your Noney
- Payoll distribution information
- Intrabank tanssers
- Tax information
- Insitution news and information


## CFI Proservices, Inc.

(www.clipro.com)

## Product Features:

- Encore! Call Center
- Customer Service Module
- Provides tanasactinu detail, statement detail, stop function, and warniug function
- Information Reference Module
- Provides check orders, alstomer contauthistory, mailmags, branch directory, balleins, instiution policies and procedres, product infomation, rate informations, atal-if caloulations, fas and plone referrals, and inter-itititutuon telephone directory
- Telemarketing Sades Module
- Provides custumer profles, account upening, lead tackinge mail, product infomation, coupon processing: call
 Psychographic information, product recormendations, rate uffomation, and whatif calculatons
- Letier Fulifilmen Modile
- Prowides letter tepuess, leter teuplaces, letter pristing, data merbe, infonmation about collateral materials, and Fatlitilment teports
- Reporting Modale
- Provides standard repots and ad-hoc reports


## CFI Proservices, Inc.

(www.cfipro.com)

## Target Markets:

- CFI mainly targets the credit unions and community banks, which typically prefer outsourcing over outright purchase for technology solutions


## Strategic Partherships:

- Hewlett Packard

HP lists CFI as a "chaanel partuer" uncer HP's virtual bank mamager porduct offerings, implying that the companies have a mutwal reseller agreement for each ofher's services

- Credit union core processors - Attech, Automated Systens, CU Processing, Fiserv Savings \& Community Bank Group Southwest Region, Fiserv Galaxy, Fillech, Member Data Services, Share One, Summit Information Systems, and USERS
- CFI has developed interfaces for the host processing systems of these companies, all of which serve credit unions
- CH and these companies also have co-rararketing agreements in place for CH's Personas Branch product


## CFI Proservices, Inc.

(www.cipro.com)

## General Observations:

- CFI has focused on small financial institutions and credit unions. Note: There is concern in the market over whether their solution is scaleable to larger settings
- CF's Personal Branch sottware has wide acceptance, which gives the company pienty of opportunity to transition the financial institutions using PB over to CFI's new Internet-based products
- CFI's clever strategy core processors ultimately resell CFI's solution
- Syntellect should consider mirroring CFY's partnerfesesller strategy


## Digital Insight <br> (www.diginsite.com)



## Target Market:

- Digital Insight has 81 clients, 27 of whom use the company's AXIS home banking product. Credit unions comprise almost all of the clients, however the conpany is also clearly targeting the broader financial instiutions market.


## Strategic Partners:

- Travelers Express Company
- Provides the bill paying service used to process Digital Insigit's payment transactions
- Synitar Systems
- This top-20-ranked core processor for credif urions co-milarkets Digital hsighh's souttion with is own home banking product, apparentify as parit of a licensing arangememst similar io those used by Seurity Firsist Technologies


## Digital Insight

(www.diginsite.com)

## Products:

- AXIS Sntemet Access Account System (Home Banking)
- Web services


## Product Features:

- AXIS internet Access Account System (Home Banking)
- Account balances
- Account histories
- Funds transers

Download of history information to Quicken

- Bill Payment System
- Internet Stock Quotes
- Web services

Site development, maintetarnce, and hosting

Competitive Analysis

## Digital Insight

(www.diginsite.com)


## General Observations:

- Digital Insight gaimed market acceptance by creating and hosting web sites for small financial institutions such as credit unions
- The company's customers now see its transaction-based product as the next progression in Internet-related services
- For example, the credit unions no longer simply use the Internet as a marketing channel; they are hegituning to use it as a distribution channel for inleractive services
- This trend sulgestst that, as they become conffortable with the technodogy, financial inssitutions will accept the evolution of interactive products
- These observations support Syntellect's decision to position its IWR product as the next step in interactive banking services for its current customer base


## CheckFree Corporation

(www.checkfree.com)

## Company Profile

- A \$678 million company which provides electronic bill pavment and collection, electronic home banking, and other electronic commerce-related services for consumers, businesses and financial institutions
- Operates a series of service bureaus -- in Austin, Chicago, Portland (OR), Columbus, and through Intuit Services Corporation -- which enable CheckFree to handle the outsourcing of bill payments for 850 financial institutions including Wells Fargo, PNC, Chase, NationsBank, Bank America, and Bank One
- Two CheckFree service bureaus offer outsourcing services similar to those available through Syntellect
- Using real-time network links and working off strip filles, these centers located in Chicago and Austin offer banks the ability to oussource key online banking functions such as account balance information, fund transfer, etc.


## CheckFree Corporation

(www.checkfree.com)

## Product Features:

- CheckFree E-Bill
- Service which allows consumers to teceive and pay bills electronically

Works diriectly through CheckFree on the web

- Is not capable of handling ail payees; only companies signed up with Checkirec
- Stock Quote Service
- The company's purchase of sofiware company Security APL added the popular siock quowe web site PAWWS.com to CheckFree's repertore, giving CheekPree new connpetencies in Internet-based financial services such as stock trading, porfolio management. company research, information for investment advisors, etc.


## CheckFree Corporation

(www.checkfree.com)

## Products:

- CheckFree BankStreet Web
- ChockFfece E-Bill
- Stock Quote Service


## Product Features:

- CheckFree BankStreet Web
- thin-client we bankings sof ware criginaly created by software company Servantis
- caa be custonized by banks to feamure bank's own brand name, logo, etc.


## CheckFree Corporation

(www.checkfree.com)

## Strategic Partnerslips:

- Microsoft
- Enables BankStreet Web and the web sites of Checlliree bank customers to leverage Microsoft's ActiveX technology which will enable them to create more sophisticated user interfaces and operate much like fat-client personal linance sofiware
- QuestPoint
- Adds QuestPoint's transaction processing capabilities and its list of bark clients and retail clients
- Security First Technologies
- Has a joint markeing agreement with S-1
- Integrion Financial Network
- Makes CheckFree's bill payment and other back-end services available to members of IFN
- Intuit Services Corporation
- Brings online users of Quicken personal linance software to Checkfree
- Also AT\&I, Automatic Data Processing, Spyglass, Spry and CyberCash


## CheckFree Corporation

(www.checkfree.com)

## Target Markets:

- CheckFree targets several large markets:
- Financial institutions of all sizes

Consumers who wish to pay bills electronically

- Corporationss, snall business, merchants and others which could benefit from electronic versions of bill payment and various other transactional services


## Pricing (outsourcing option):

- \$50,000 - \$00,000 in setup fees
- An ongoing monthly fee graduated according to number of accounts
- No charge for each transaction


## CheckFree Corporation

(www.checkfree.com)

## Success Factors:

- Has large installed base of clients and customers
- Over 1 million consumers served
- Possesses a near-monopoly on electronic bill payment
- Has notorious repulation for pressuring partners and suppliers to offer concessions during negotiations
- Has developed comprehensive strategy to serve users of fat- and thin-client sotware
- Checkfree customers can use direet dial-up, fat-cdient software such as Microsoff Monek, Quicken, and BonkStreet
- Or, thanks to Microsoft's ActiveX Lechnology, customers will be able to bank exclusively through the web using thin clients such as BankStreet Web and customized bank web sites
- Either way, CheckFree promises to give all castoners a feature-rich on line banking experience


## CheckFree Corporation

(www.checkfree.com)
General Observations:

- CheckFree poses a potential threat to Syntellect
- The company's matliet power and breadth of product and service offerings make it a formidable competitor, including in the market for service hureaus
- To deal effectively with this threat, Syntellect should consider conducting market research in order to determine customer perceptions and preferences and find weaknesses in Checkfree's positioning
- CheckFree has not publicized its presence in the service bureau market effectively
- Syntellect should move quick jy to attract and sign on its targeted castomers before Check Free dicides to apply gecater resources to the scrvice buriat market
- Syntellect should consider exploiting the dissatisfaction many financial institutions feel toward CheckFree, which often exercises a Microsoff-like power over them in the bill payment market


## Online Resources \& Communications Corp.

## Products:



- Online Banking Services
- Customer Support Software
- Marketing Support
- The Online Business Banker
- Internet Services

Product Features:

- Online Banking
- Web. telephone: and screenphone access provided
- Bill Payment
- Offerel as an independent service directly to consimmers, enabling then to keep curcent bank account
- Account information


## Online Resources \& Communications Corp.

(www.orce.com)

## Product Features:

- Customer Support Software
- Used by customer service centers

Tracks merchant records, maintains account notes, and includes entry validation protocols

- Marketing Support
- A comprehensive matketing communieations plan designed to help inancial insitutions develop effective consumer marketing programs
- The Online Business Banker

Cash management and hill paying service for small businesses

- Internet Services
- Site development, majintenance and hooting


## Online Resources \& Communications Corp.

(www.orcc.com)

## Target Markets:

- 50 institutions signed up so far
- Targets small to mid-size instinutions with up to $\$ 11$ billion in assets
- Current mid-size clients include:
- Central Fidelity (\$11 billiom)
- First Conmerce ( $\$ 8.4$ billion)
- United Carolina Bank ( 85 billion)
- Riggs Natiomal (\$4 billion)
- Current small clients include: Mechanics Bank in Califonvia, Sandy Spring Bank in suburban Washington, D.C., and Wilber National Bank in Oneonta, New York


## Strategic Partnerships:

- Deluxe Corp. - provides transaction processing and software services to banks, ATM networks, and retailers; Deluxe will be marketing ORCC products directly to its banking customers.
- Intuit Open Exchange-compliant



## Online Resources \& Communications Corp.

(www.orce.com)

## Success Factors:

- Designed for " $100 \%$ outsourcing," the company does not "sell" its service.
- This may signal the company's intent to focus on smaller instizutions

ORCC offers both web-based and private network-based soutions

## General Observations:

- ORCC allows consumers to sign up for bill payment regardiless of whether the financial institution they use is a client of ORCC which is not unlike CheckFree's approach to bill payment. Customers "open" an accuunt with one of ORCC's clients and give that account permission to draw funds from the customer's main account. Bills are then paid from the new account, although this is transparent to the customer.
- ORCC has positioned itself to serve both consumners, small businesses and financial institutions. It remains to be seen whether financial institutions will react unfavorably toward this strategy of disintermediation.


## Edify Corporation

(www.edify.com)

## Empr CORPOAAlOA

## Company Profile:

- Edify develops, markets, and suppots self-service software that enables organizations to provide automated services accessed by customers, employees, and business pariners through the Internet, private Intranets, weh browsers, telephones and electronic mail
- 'The company's only outsourcing client is the Atlanta Internet Bank


## Products:

- Electronic Workforce
- Electronic Banking System
- Employee Service System


## Edify Corporation

(www.edify.com)

## EnIF COMORAITON

## Product Features:

- Electronic Workforce (Software platform)
- Can deliver services via telephones, online PC's, fax, pagers, interactive kiosks and others

Can quickly and cost effectively integrate with back-office systems

- Electronic Banking System
- Account information is available (balances, account history)
- Funds Transier

Bill Payment

- Employee Service System
- Conmon human resources tasks can be performed in an interactive eavironment


## Edify Corporation

(www.edify.com)

## EDMF Conporalion

## Target Market:

- Edify supplies financial institutions with front- and back-end interactive applications. Until its recent partnership with AT\&T, Edify did not offer an oulsourcing solution. As a resull, Edify's products may have appealed more to larger hanks than to mid-size or small mes.


## Strategic Partners:

- ATET
- Provides the outsourcing option for Edify s product using AT\&T's call centers. AT\&T also integrates IVR technology into Fdilify's solution.
- Aspect Telecommunications
- Integrates IVR technology into Edifif's product for the non-outsourced alternative (ourright sale)
- NCR Customer Information Services
- Under a licensing and distribution ayreement, NCR provides an outsourcing alternative for Edify's web banking product. N(R processes data for more than 600 bunks worldwide.

Edify Corporation
(www.edify.com)

## Enify Comporation

## Strategic Parthers:

- Hewlett Packard
- Edify licensed the VistualVauit technology to augment its product's security. In turn, HP was supposed to promote Edifys's home banking solution with its electronic commerce tools. However, it is uncertain whether this has taken place.


## Edify Corporation (www.edify.com)

## General Observations:

- Athough Edify does not own a service bureaut to provide support for its applications, the company has established strategic partnerships with AT\&T and NCR to effecively provide an outsourcing alternative
- With these patners, Edify poses a conpetitive challenge to Syntellect in the home banking market: These pattnerships demonstrate that effective compecition can be enabled simply by adding strategic partners with complementary strengths. Thus, Syntellect should not dismiss as non-competitors companies which lack a comprehensive interactive solution.
- Syntellect can develop a competitive advantage over Edify by leveraging its ownership of both the technology and a service bureau to provide a more integrated and efficient solution for clstomers
- Edify also sees the eass of their product implementation as a strong advantage over competiors, such as Security First Technologies, which require significant effort to initiate a bank's online operations

[^0]
## AT\&T Corporation

(www,att.com)

## Company Profile:

- AT\&T is a market leader in telecommunications products and services
- They have parthered with Edify to provide an Internet solution to fintancial institutions


## Products:

- Call Center Automation
- Call Center Services
- Call Center Consulting
- Call Center Transaction Management


## AT\&T Corporation

(www.att.com)

## Turget Market:

- AT\&T is focused on providing complete call center support for businesses and financial institutions
- Outside of the financial services industry, AT\&T targets the small- to mid-size business market. They offer site hosting and e-commerce packages to businesses through their "Easy World Wide Web (EW3)" product.


## General Observations:

- AT\&T is not in the business of offering fronternd applications for financial institutions or busimesses, but instead will partner with software companies (such as Edify) to increase penetration of their call center solutions
- Syntellect would benefit from examining AT\&T's call center services to determine where further product development would enhance Syntellect's position in the service bureau market


## AT\&T Corporation

(wWW,att.com)

## Product Features:

- Call Center Automation
- Customer Select (directs highty profitable customers to agents for cross-selling purposes)

Order Express (interactive voice response systent to order products and services)

- Talking Package (allows special voice messages to be included with gitt products)
- Answer Advantage (allows customers to record messages when agents are unavailable)
- Call Center Services

Networking of call centers

- In-howe or outsoured call routing between centers
- Performance Monitoring
- Call Center Consulting
- Evakuates strategic aud operational aspects of a call center

Inproves gathering and utilization of customer information

- Offers customized services to solve specific probients
- Call Center Transaction Management
- Allows all call center acivity to be managed from a single desktop



## Fiserv, Inc.

(www.fiserv.com)

## Company Profile:

- Fiserv is an independent provider of financial data processing systems and related infornation management services and products to banks, credit unions, mortgage firmss and savings institutions worldwide
- Fiserv is one of 7 majoo "core processors" for the banking industry


## Products:

- The company's products currently do not include home banking solutions or automated customer service alernatives


## Strategic Partnerships:

- Some units of Fiserv, including Fiserv Galaxy and Fiserv Savings \& Community Bank Group, have a partnership with CFI Proservices. CFI has created an interface to the systems of these units to e enable Fiserv to offer Internet baaking to the customer groups served by these units.


## Fiserv, Inc.

(www.fisery.com)
General Observations:

- The company has all the capabilities required to enter these markets, although it seems more likely the company would license internet-baanking technology from a vendor. Therefore, Syntellect should consider pursuing a parthership with Fiserv in order to gain access to the conpanay's substantial customer hase.
- Fiserv's relationship with CFI Proservices is limited to specific units within Fiserv and presents only a limited obstacle to Syntellect.
- In addition, Fiserv is one of very few major core processors which does not yet have a relationship with Security First Technologies (SFNB). Syntellect should actively pursue core processors such as Fiserv which are open to alternative home banking solutions.


## Symitar Systems, Inc.

## Product Features:

- MemberCOnnect Audio Response
- Complete account information

Document ordering (inchuding automatic faxes of certain docunents)

- Ability to transfer funds
- Note: Bill payment is not offered
- MemberCounect and Secure Internet Home Banking

Account information (balances, siatements, accourt history)

- Funds Iransser
- Bill Payment
- Supports up to ten different languages (English and Spanish inchuded will purchase)
- Note To our knowledge, no other conpanites offer thas smati- ingual feature


## Symitar Systems, Inc.

(www.symitar.com)

## General Observations:

- Symitar has entered into an uncommon agreement with Digital Insight uhereby Symitar is allowed to market its solution to D"'s customer base. In exchange, Symitar will simultaneously market DT's Inernet banking solution as an alternaive to its own.
- Syntellect might beneffit by finding a company with which it could enter into a similar cross-marketing relationship
- Symitar might nake a good strategic partner for Syntellect, however both companies would need to deternine if and how such a relationship could improve the penetration of their company's products
- Slock quates \& trading
- Aucess lo molual fands
- Lams
- Customer service functions will indude
- Direete-mail to bank
- E-Biil presentiment
- In fiture: : ineractive rideo esesions


## Integrion Financial Network

(no corporate web site)

## Company Profile

- Organization formed on $9 / 1096$ by IBM and a series of North American banks, each of whom invested several million dollars
- IFN will create a system through which member banks can offer customers a full slate of electronic banking services and share costs of technology and infrastructure development
- Integrion intends to provide customers aceess to banking services hhrough 3 major access points:
- PC / Inernel
- PC cient softuare

Touch tone telephone

- Although currently focusing on consumer home baaking and bill payment, litegrion utimately intends to branch intt other oppotunities such as insurance industry services, commercial banking, etc.


## Integrion Financial Network



## Product Features (Front-end):

- Integrion's basic user intefface and functionality has been modeded after Meca's Managing Your Money sofware, which is currenty being re-written to comply with the Interrion Financial Network standard
- The interface will be completefy brand-able \& custonize-able for individual member banks and will offer all basic banking features:
- Balance inquiries, accountstatements, fund tamslers, e-bill payments
- In future:


## Integrion Financial Network



## Product Features (Front-end):

- Services will be accessible through any browser, ISP, or the private IBM Giobal Network, and ultimately through kiosks and interactive television


## Product Features (Back-end):

- Increased security for financial institutions

Private IBM GIobal : Xetwork

- Scurr fircwall/cencrytion solstions


## Integrion Financial Network



## Taryet Markiets:

- Large North American Banks
- 16 U.S., Canadiay pattnes will develop. oun, and dese service:

| -ABN AMR0 | -Fleet Financial Group |
| :---: | :---: |
| - Bank One | -KeyCorp |
| -Bank of Ammerica | -Mellon Bank |
| -Barneit Bank | - Michigan National Bank |
| -Comerica | - NationsBank |
| -First Bank Systems | -PNC Bank |
| -First Chicago | -Royal Bank of Canada |
| -NBD | - Washington Mutual, Inc. |

## Integrion Financial Network

Pricing:

- To be determined


## General Observations:

- Integrion, if successful, could pose a challenge to today's online banking service providers

Integrion las the putential to shape the future of ofline bantinge, especially given the company's shared costs, billions of dollars comnnited to intemetrelataed R\&D, and is impressive number of member banks

- IFN's ollere compectibive adyantages, i.e., the compary's sper architecture and unrestricted use of flc seaure IBM Gibbal Network, could give Intarion a sizabic edge
- Transactions could be streamlined for IFN bank customers
- For example, a customer of one IFN bank will be able to make autonatic, directly-credited payments and transfers to customers of ofher IIN banks
- If IFN 's shared-cost strategy works, cettain transaction fees might be reduced or elininated



## Integrion Financial Network



## Target Markiets:

- Small North American Banks
- Will get same services as large banks by joming network Will pay pertransaction fees
- International Banks
- IBM is currestly developinga similar nettuonk to Integrion for banlks in Brazil


## Success Factors

- Timing

Pilots to begin March 31, 1097 at NationsBBank, Bank One

- Econonies of scale will help reduce developnent cosis
- Open architecture, infrastructure
- Buill-in clients (partner banks serve over balf of U.S. customers)


## Integrion Financial Network



## General Observations:

- Window of opportunity for Syntellect-Integrion technology partnership is open, but only temporarily
- As IBM and Integrion member banks spend the nexif few months creaing the firss iteration of their network-wide standard (what bey refer to as the "(iold Standard"): the organization seeks appropriate technologies and strategic partnerships
- Syntellect should consider quickly proposing a technology-sharing arrangement under which Integrion's member banks would license Syutellect's IWR technology or services
- All ingquities of this type can be referted to:

Davie Cliew
IBM
1133 Westchester Avemue
White Plans, New York 10604

- Syntelleci shoudd consider becomings IFN-compliaril Lo support is bid to emter a partnership with Integrion


## Integrion Financial Network



## General Observations：

－Some downplay Integrion＇s threat
－Integrion has announced so jittle regarding its plans，standards，ete．，that some industry experts have begun to doubt the company＇s progeress and prontises
－Underground reaction to metegrion and its pubbic announcenients can be found at the
Integrion Unofficial Updates web site at
hutp：ihomepages．ihue．co．nzi crump Integrion home．hitm

## Q－Up Systems

（www．qup，com）

Company Profile：
－Q－Up is a privately held company which offers products and services for financial institutions including online banking，web site design／development，and investment tracking tools．The company has offered its online banking product for 8 months．

## Products：

－Internet Banking System
－Internet Portiolio Manager
－Stock Market News
－Q－Up Portiolio Manager
－InsuranceQuotes．com

## Q－Up Systems

（www．qup．com）

## Product Features：

－Internet Banking System
－Account information（balances，history，etc．）for deposit and loan accounts Funds transfer
－Bill payment
－Individual portfolio management
－Internet Portfolio Manayer
Provides indivicual quotes，portiolio quotes，financial news summaries，rescarch reports， and mose．The service provides his information 24 hours a day via telephone，Interne， fax and e－mail．Quote information is static（end of day）and not teilltime or otherwise dynamic．
－Ofered as total or partial outsourcing option
－Total outsourcing：bank is only resposibibe for marketing no other coots．All fees billed to customer （S1995inouth－huarty charges）．Minimum fee requiriment．
－Parial outsouccine bank provides the 800 suthber，signs up the customers，aod adronitisers the system．Bank pays setup fee plus montily fee based on capacity．

## Q－Up Systems

（www．qup．com）

## Target Market：

－Community banks（ $\$ 250-500$ million）in Texas
－ 2 year plan is to servicc banks outside of Tcxas

## Strategic Partners：

－None at present．Company works closely with a core processor but declines to provide the identity of that processor．
－All products are built on the Microsof NT 4.0 platform，but the company is not OFC compliant（or compliant to any other＂standarc＂）
－Uses third party bill payment company－not CheckFiree－but does not disclose the firn＇s name
－Q－Up cuifentyly has one bark online and has a contract with a second bank which will be implemented soon

## Q-Up Systems

(www.qup.com)

## Pricing:

- Setup Fees: \$1000. Setup charges are nominal, as the company is tying to build a client base. Most revenues will come through transaction- and account-based fees.
- Per-liser fees: $\$ 1.00$ per user, per month
- Perttransaction fees: $\$ 0.15-0.50$ per transaction, depending upon type. Primarily applies to bill payment feature.
- Minimum monthly charges: $\$ 325$


## Q-Up Systems <br> (www.qup,com) <br> General Observations:

- This is a small operation with only a few employees (10) at present. The outsourcing option appears to apply only to the portfolio management product and not to the web banking product.
- Like ORCC, Q-Up can offer services directly to consumers, although these product offerings are limited to investment porfolio information
- With its narrowly defined target market, this company does not present a serious threat to Syntellect. Strategic partnership may be a possibility. In such a relationship development costs could be shared, but $Q$-Up's technological capabilities appear to be inferior to those of Syntellect.


## BBN Planet

(www.bbncom)

## Company Profile:

- BBN is a large Internet service provider attempting to diversify into electronic commerce services. The company's stated mission is to "transition core business practices to the web"


## Products:

- Custom Web Hosting
- Intranets and Document Delivery
- Self-Service Solutions
- Electronic Commerce
- Newspaper Publishing

BBN Planet
(www.bbncom)

## Product Features:

- Self-Service Solutions:
- Custom application development

Secure weh inffastucture

- Technical integration with content and back-end datataases
- Ongoing management of operations and maintenance
- Solutions Sor Investrien Bamking Clients:
- Funds hfomiation

 reguskis
- Planning Resurces

 pliming
- News and Events




## BBN Planet

(www.bbncom)

## Product Fentures:

- Electronic Commerce
- Fer-Based Online Services
- End bes custancrs to order, purchase andreceive the followiug services euline:
coniralled information
sulscyphlions
pryprifin servicts
- Offers clients three types of billing uptions: by the serixee, fnouth, or click
- Orders of Physica3 Goods
- Streambines order fulfillument process
- Note it is melear whether RBN actually proceses order requesto or metely forwads thein to ventions
- Electronic Order Fulfilliment
- Designs solutions for online transactions involving digital content (infornation cetrecral)
- BBN's process:
- Accepps a castoner's order
- Verfles the vilidity of the onder
- Adds approppride sider was, shippany and other ofler chifges
.. Soliers huver credir card pament infonmation wing a seare browser comection



## BBN Planet

(www.bbn,com)

## Pricing:

- Setup Fee: "a few thousand dollars"
- Note: special promotion currently offers setup for \$99
- Interface Customization Fee: variable per client
- Per.transaction fees:
$-2 \%$ of purchase amount
- minimum: $\$ 1.00$
- no pre-set maximum
- Montly c carge: $: 540$ mininum
applied toward yariable charges


## BBN Planet

(www.bbn.com)

## Strategic Parthers:

- Merchant bank pattuers

| - NY Stock Exchayge | - Bank of Ammerica |
| :---: | :---: |
| - Welis Fargo Bark | - State Street Bamk |
| - Fidelity Investnents | - Chicago Mercantile Exchange |
| - TRW Fisiancial | - Liberty Mutual |
| - Chemizal Bank | - Bank of Broston |
| - Suluder Financial | - Financia Services Tectrobogy Consoutiun |

(Note: at presext, BBN does not have any banks signed up for hone barking)

- BBN also has many parturers and customers outside of financial services


## BBN Planet

(www.bbn.com)

## General Observations:

- BBN Planet is a widely known organization with a telatively established repuitation for providing quality products and services.
- If Syitellect offers electronic commerce solutions in the future, BBN will ikely be a major competitor. Likewise, BBN is capable of entering the retail banking market and other markets contemplated by Syntellect.
- BBN'se-comnerce product currently las few customers, nowe of which are banks - BBN launched the ervice in October 1996


## Call Interactive

(htitp://www.caliticom)

## Company Profile:

- Offshoot of First Data Copporation
- Provides 800 -and 900 -number interactive voicc services
- Uses high-capacity telephone system to process up to 10,000 calls every 90 seconds
- Also analyzes various types of customer information, including customer name. address and phonc number, total number of calls, number of "successful" calls (calls which meet company's goal), Eength of time each caller is in the calling cycle, and audience response to media buys
- Serves such clients as Signet and other banks who use First Data Corp.'s services


## Products:

- Company offers no IWR-type services or products at this time
- However, conlipany claims they will have a web version of their IVR service available in $3-4$ months


## Target Market:

- Primary focus (today) is credit card issuers, mostly clients of First Data Corporation


## Call Interactive

## CALINTERACTME

(http://www.caliticom)

## Success Factors:

- Call Interactive's considerable experience helping banks outsource their IVR needs may increase the company's success at efforts to outsource IWR services for banks in 1997
- Therefore, speed-to-market will be the greatest factor in Call Interactive's success
- In addition, the quality of the company's IWR product and its applicability to the company's service bureau model will play sigififican toles in the success of their IWR outsourcing business


## General Observations:

- Syntellect has a significant "head start" over Call Interactive in the race to offer IWR technology to the banking industry.
- In the nexx 3.4 months, Syntellect should exploit its timefrane advantage over Call Interactive and should reach out as widely as possible to potential banking customers. Syntellect can tout the nature -- and immediacy -o of its advantages over Call Interactive and other such late entrants.


## CALINTERMCTME <br> 1 arm

## Call Interactive

(http://www.caliti.com)

## Pricing (800 Service):

- Includes call handling, 800 transport, and patent licensing
- Asscssed on second-by-sccond basis with 30-scoond per call minimum

| Minutes Per Month | Price Pep Minute |
| :---: | :---: |
| - 0-50.000 | 24 |
| - $50,000-150000$ | 23 |
| - 150, 0 chat | 22 |
| Optional Atuomatic Number ID | . 02 per call |
| Campaign Ser-mp | 250000 |
| Clientrequesed Proramming Charges | 95.00 per hour |
| Transcription | 32 per record |
| OPTIONAL SERVICES |  |
| Script recording | 300.00 |
| Fisst Plone wumber | No charge |
| Additional Phone wumbers (per $\#$, per mouth) | 50.00 |
| Address Latels | 03 |
| MINIMOM MONTHLY B BLLING | 8,000000 |

MINIMCM MONTHLY BULING

क Wha Onat Decison Stamis

## MicroSolve Computer Solutions, Inc.

(www.homebank,net)

## Company Profile:

- Provides services to credit unions in Canada
- MicroSolve believes it is not in the business of promoting and selling a specific product, but rather finding, installing, and maintaining solutions for a client's technological demands
- Used by 12 Canadian credit unions


## Products:

- Setup, hosting, and maintenance of bank web sites
- Processing of applications (laan, credit, etc.)
- Stack Quotes
- Home Banking


## MicroSolve Computer Solutions, Inc.

(www.homebank,net)

## Product Features:

- Application Processing
- Can be customized to product offerings

Can be part of (or separate from) other home banking features

- Stack Ouotes
- Modeled after othee fiternee stock quole services
- Home Banking
- Account information is available (balances, account history, etc.)
- Funds Transser
- Bill Payment


## MicroSolve Computer Solutions, Inc.

## Target Market:

- MicroSolve currently serves the Canadian credit union market exclusively, but offers services to U.S. credit unions as well


## Strategic Partners:

- None
- The company's protocol has been described and demonstrated to several credit union associations, however none has chosen to endorse it


## MicroSolve Computer Solutions, Inc.

(www.homebank,net)

## Pricing Information:

- Setup and installation: 8250.00
- Monthly home page basic services (hosting): $\$ 200.00$
- Home page design consulting: : 660.00
- Monthly fee: $\$ 100000$
- Per-member fee: $\$ 25$ per 1,000 members
- Per-transaction fee: \$0.25 per "banking session"


## MicroSolve Computer Solutions, Inc.

 (www.homebank,net)
## General Observations:

- This company may actually be a good strategic partner for Syntellect. MicroSolve is not exclusively focused on Internet services and solutions, and much of the company's revenues seem to come from oher lines of fusiness, such as computer systems sales. MicroSolve does not have an IVR product, so a relationship with Syntellect could enable then to offer a turnkey automated customer service feature. Essentially, MicroSolve could become a reseller of the Syntellect Bankworks suite.


## Implications \& Recommendations

## Provide turnkey solutions:

- IBM leverages this idea to great effect
- "[BMCEO] Gersttcr says the last thing he wants to do is ask customers to assemble parts themselves. "Customers have arrived at the point where they say, "This technology is too complex. It changes too rapidly. We cant afford the technological obsolescence. We cant afford the labor costs to maintain it and just stay up to date.' " - USA Today, 12496
- Financial institutions appreciate vendors that can simplify and consolidate all interactive services into one suite of products.


## Implications \& Recommendations

## Establish partnerships:

- One important aspect of every company's interactive banking solutions strategy is the use of stateegic relationships (outsourcing). Developing all of the capabilities required for a complete solution (e.g., bill payment) in-house is expensive and unnecessary.
- Effective competitors in this market are also using their strategic parthers as distributors of their products to complement a direct sales force, thereby reaching a broader customer base.
- Managing and developing atternative sales channels will improve Syntellect's access to the interactive services market.


## Not all analysts are bullish on the future of Internet-based banking:

- "SRI Consulting concluded that no more than $10 \%$ of U.S. households will be banking online regularly in three to five years." - American Bonker, 12/13,96
- Citicorp chairman John Reed has said it could take a half-century for online banking to gain mass acceptance.

Competitive Analysis

## Implications \& Recommendations

## However, don't doubt Internet-based bunking's potential:

- Some industry executives say the number of banks offering home banking services will triple, that the use of paper checks will drop by $60 \%$, and the use of the Intemet for banking services will mulliply 40 times over he nex l five years. Industry officials project that banks and other organizations providing financial services will spend over $\$ 50$ billion by the year 2001 to support the developneent, implementation and operation of new electronic retall banking services.
- Bank clients are expected to make wide use of the Intemet a thome. By the year 2001, information technology industry officials believe that the volume of bill payment over the Internet will exceed $\$ 200$ billion globally.
- The Internet will also be used for sales and service of financial services products such as loans, savings, investment and insurance policies. These Internel' financial services products are expected to represent a market worth $\$ 300$ billion in additional revenues by 2001.


## Examples of Various Pricing Models



## Explanation of terms:

- Setup • Initial costs including site developryent, atd equipment
- Monthly - Maintenance costs for site hosting and other services. "Graduated" refers to a fee amount that is ted to a volume driver, such as the number of active accounts
- Per transaction - Fees assessed to each transaction
- Per account - Fees assessed for each systen luser or active account of the client
- Customization - Costs of designing interface to a kegacy bost system


## Small Financial Institutions

## Rationale:

- Since these financial institutions will not have the resources to make major up-front investments, a low set-up fee is required to attract their business.
- Most small banks use outside data processors, 50 customization expenses can be divided across multiple institutions
- Once activated, these institutions are more likely to agree to higher variable costs (per accomut) for several reasons:
- Incremental benefits of on-line service are relatively higher than for latger organizations
- Smaller organizations typicilly are subject to bigher costs beause of reduced bargaining powet
- Price reductions can be offered as organization achieves growth milestones


## Example:

- Q-up Systems


## Small Financial Institutions

## Profile:

- Banks with less than \$1 billion in assets under management


## Recommendations:

- Low Setup Fees (under S5,000)
- High Per-Account Monthly Fees (\$1.00-83.00)
- Minimum per Month (\$220 - \$400)


## Medium Sized Financial Institutions

## Profile:

- Banks with $\$ 1$ billion to $\$ 10$ billion in assets under management


## Recommendations:

- Medium Set-यp Fees ( $\$ 5,000$ - \$10,000)
- Graduated Per-Account Montlyy Fees (\$0.25-\$3.00)
- Minimum per Month (\$200 - \$400)


## Medium Sized Financial Institutions

## Rationale:

- Midssize banks are less likely to be deterred by higher upfront costs and are more likely to have invested large amounts in technology in the past.
- Although some of these banks use outside data processors, the variety of products and more diverse system configurations make customization more expensive.
- Graduated variable costs act as incentive to promote the on-line service, but combined labor and overhead savings are greater than those for small institutions, 50 this group is still willing to pay a premium for the service.


## Example:

- Digital Insight Pricing Alternatives


## Large Financial Institutions

## Rationale:

- Large banks are less likely to use a service bureau (outsourcing) solution simply because the significantly higher customization costs make outright purchase of the product more attractive.
- For those which choose outsourcing, a higher setup charge is expected to cover the customization expense. This can be reduced to the extent that the client is willing to provide the programming labor required to complete the task.
- If variable costs are applied, larger organizations may insist on a maximam monthly amount, and lower, graduated fee anounts will also be demanded. Syitellect should set pricing levels to meet revenue and margin targets while ensuring that the costs are competitive.


## Large Financial Institutions

## Profile:

- Banks with more than $\$ 10$ billion in assets under management


## Recommendations

- High Set-up Fees (\$25;000 - \$50,000)
- Flexible Per-Account:Monthly Fees
- Possible maximum monthly fees or flat monthly fees Pricing Alternatives


## Large Financial Institutions

## Rationale:

- Alternatively, large institutions may prefer a flat monthly fee, possibly graduated bascd upon total system users. This makes their costs more predictable and generates higher near-term revenue for the service bureau as well.
- Critical success faclor: Ilexibility in pricing. Although swithing costs are fairly high once a bank has been signed up, it is important that each of these major clients is made to feel that its individxal requirements are being met in pricing as well as services provided.


## Example

- Security First Technologies


## Review of Alternative Strategies \& Potential Markets

## Retail E-Commerce Services

Demand for e-commerce software and systems is projected to grow at a staggering rate:

- 1996 projected sales through electronic commere: : $\$ 700$ million
- By the year 2000 , revenue from electronic payments will account for fully two-thirds of all non-cash transactions in the U.S.
- Within 5 years, Internet-based electronic commerce will read $\$ 30$ billion in the US. alone
- Expected size of maket in 2010: \$1 tillion

Syntellect's yoice processing and telephony capabilities may be a source of strategic advantage over existing providers:

- Syntllect can offer service solutions not availabie to other e-connmerce providers.


## Retail E-Commerce Services

Syutellect's e-commerce solutions could become big contributors to sales and utilization of capacity if they make it easy for online merchants to:

- Sell and distribute products
- Interface effectively with customers
- Save money, resources and time while doing so

Virtual superstores such as Amazon.com and CDNow will be the wave of the future

- Typically feature unlimited selection, worldwide distribution: and carry no inventory
- Will need various services which Syitcllect can provide, including:
- Customer interface
- Order filfitilment \& tracking software
- Customet and inventory information, etc.


CINOM

## Retail E-Commerce Services

Online catalogs represent growing market

- System requirements are relatively simple and are within Syntellect's capabilities
- Excellent model for outsourcing, retailecs are accustomed to revenue sharing

Pricing comparison: networkMCI

- Offers E-commerce site hosting using Open Market's OM-Transport software
- Charges $\$ 1500$ for installation and $\$ 500$ monthly with unlinited transactions

Currently, no pricing standards have been established, so creative pricing and flexibility are critical advantages

## Strategic Alliances to Consider:

- Owners of warehouse space for merchants' inventory
- Programmers of Intelligent Agents and Data Mining software to help merchants store and analyze customer information, buying prefercences, etc.
- Intemet marketing specialists
- Frcight carricrs (UPS, Airbome Express)


## Other Industries to Target

In order to grow Syntellect's VocalPoint business, it will be critical to cross-sell the IWR product to current IVR customers und find new clients in Syntellect's currently targeted industries (banking and financial services, healthcare, newspaper publishing, etc.). Also Syntellect should expand its client base in new directions, seeking industries whose needs fit Syntellect's products and services.
The following industries and markets could serve as targets for fuuture marketing efforts and growth:

## 0ther Industries to Target

## Corporate Intranet Development

- The number of companies which are implementing interval web networks (intranets) require many of the features used by Syntellect elients for their external customer service solutions.
- Performance neasures across divisions
- Product or project information

Human resource information

- Intranet telephony (Saves on tolls and may he of acceptable quality for intra-comparny comnuunication) can be offered through strategic patners such as NorTel
- Requests for infornation on market conditions, inventory levels, sales tigures, sales quota filfilliment, etc.


## 0ther Industries to Target

## Benefits Enrollment

- Employees choose benefit options such as life insurance, health insurance, 401K, etc.
- Syntellect can target benefits managgement companies as strategicic partners similar to core processors in banking)
- This feature can be sold as an add--n to clients of the banking or merchant products.


## Insurance

- Customers of insurance agencies require access to information on policy details, premium balance, etc.
- Insurance agencies can solicit customers directly by providing instant quote services and online applications.
- Customers can custonize products or determine the effects of various scenarios on premiums (i.e., effect of "points" on auto insurance).
- Claims can be filed online, and customers can access claim staus information automatically.


## Other Industries to Target

## Automated retailer customer service

- Give customers of large retail stores and other private label credit card issuers the opportunity to receive online information regarding account balance, status, recent purchases, available credit limit, imnediate connections with customer service representative
- Spot ads or personalized solicitations can focus on individual purchasing patterns and preferences


## Nonbank private label credit card services

- Issuers of fuel company and other providers of non-bankcard credit cards will want to take advantage of lower cost automated customer service solutions to improve margins and enhance customer satisfaction.


## Other Industries to Target

## Credit Bureaus (Equifax, Experion, Trans Union)

- Each of these companies currently has a presence online, but none are currently providing individual credit reports online
- Syntellect can offer a secure service for consumers to order and receive their credit repoots on the Web, file disputes, and investigate the status of pending disputes


## Airline Frequent Flier and Other Points Programs

- Program providers can use website featuring latest parthers, deals, bargains, etc. with information on account balance, recent expenditures, etc.
- Redemption requests can be made online
- Instart statements and other service requests can be made exclusively online


## Critical Success Factors

In response to new entrunts into the IVR, IWR, und E-commerce markets, it will be criticul to position VocalPoint products as superior on several fronts:

- Cost-Effectiveness -- Syntellect needs to he able to quantify the benefitis of its services and products to potential customers
- Superior service and product quality
- Turnkey solutions -. "one stop shopping" for IWR and IVR solutions is an important, shoot-ternn differentiating factor which will be attractive to clients in many market segments
- Robust, flexible and customizabble solutions which provide next generation technologies and competitive pricing
- Scaleable, upgradable product offerings, particularly with regard to customized solutions. Modular offerings may be the optimal solution.


## 0ther Industries to Target

## Sports/News/Entertaiument Information Providers

- Digital information providers are a growing market segment, and the number of consumners using these services is also increasing
- Syntellect can partner with an information provider such as a news agency to offer advertising andor subscription reported services to online consumers
- Telephone options will provide unique access method and will distinguish Syntellect from web-only providers

Alternative Strategies

## Critical Success Factors

- Commitunent to client satisfaction -a a compctitive markct with varying cost structures across conpecitors requires a strong, consistent atention to quality
- Awareness and compliance with established standards .- Syntellect should work to shape these standards as the market matures
- Proven automated customer service solutions - -Syntellect should leverage its experience in this industry to create a competitive advantage. Most compectiors have very limited experience and shotter histories.
- Borterless processing capabilities .-The weh is ghobal, and successful companies will focus on product and setvice offerings which facilitate international transiactions and customer service







Product Number Desctiption Quatity Operating System Price
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 peocess your order propety, Note that this area s secured throwgh SEI. which means no one can intercept transmissions to ar from the server.
All orders are felfered electronically through downloadtug your purchased sofvare at the downoad page. During your downoad, you aray experience
problems gech as a doopped comection or a system crach. Tf this ocars, wou sill
be able to re - initiate your downdoad be geing to the following the .













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St. Paul Pioneer Press
Tuesday, April 28, 1998
Business Section
2E

## Firm does placement

Digital River, a provider of management for companies selling software on the Internet, said

- Monday it received net proceeds
$\therefore$ - of $\$ 13$ million from its recently
* completed private placement of common stock in combination with venture capital financing. The company sald net proceeds
$\rightarrow$ from the offering, which began
- last November, totaled $\$ 10 \mathrm{mil}$ -
- lion It received an additional \$3 million iń venture capital from
Wasserstein Adelison Ventures
$\%$ L.P. New York, a venture capital
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$\because$ banking firm Wasserstein Perella
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| :---: | :---: |
| EFS ID: | 13377563 |
| Application Number: | 12906979 |
| International Application Number: |  |
| Confirmation Number: | 1141 |
| Title of Invention: | Methods of expanding commercial opportunities for internet websites through coordinated offsite marketing |
| First Named Inventor/Applicant Name: | D. Delano Ross |
| Customer Number: | 26362 |
| Filer: | Louis J. Hoffman/Donald Hertz |
| Filer Authorized By: | Louis J. Hoffman |
| Attorney Docket Number: | 23-CON3 |
| Receipt Date: | 30-JUL-2012 |
| Filing Date: | 18-OCT-2010 |
| Time Stamp: | 22:28:28 |
| Application Type: | Utility under 35 USC 111(a) |

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| File Listing: |  |  |  |  |  |
| Document Number | Document Description | File Name | File Size(Bytes)/ Message Digest | Multi Part /.zip | Pages (if appl.) |
| 1 | Non Patent Literature | 57-Incognito.pdf | 275475 | no | 5 |
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| Electronic Petition Request | TERMINAL DISCLAIMER TO OBVIATE A DOUBLE PATENTING REJECTION OVER A "PRIOR" PATENT |  |
| Application Number | 12906979 |  |
| Filing Date | 18-Oct-2010 |  |
| First Named Inventor | D. Ross |  |
| Attorney Docket Number | 23-CON3 |  |
| Title of Invention | Methods of expanding commercial opportunities for internet websites through coordinated offsite marketing |  |
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I certify, in accordance with 37 CFR 1.4(d)(4), that the terminal disclaimer fee under 37 CFR 1.20 (d) required for this terminal disclaimer has already been paid in the above-identified application.

Applicant claims SMALL ENTITY status. See 37 CFR 1.27.

O Applicant is no longer claiming SMALL ENTITY status. See 37 CFR $1.27(\mathrm{~g})(2)$.

Applicant(s) status remains as SMALL ENTITY.
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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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O A sole inventor
A joint inventor; I certify that I am authorized to sign this submission on behalf of all of the inventors

A joint inventor; all of whom are signing this request
The assignee of record of the entire interest that has properly made itself of record pursuant to 37 CFR 3.71

| Signature | /Louis J. Hoffman/ |
| :--- | :--- |
| Name | Louis J. Hoffman |

*Statement under 37 CFR 3.73(b) is required if terminal disclaimer is signed by the assignee (owner). Form PTO/SB/96 may be used for making this certification. See MPEP § 324 .

> Electronic Patent Application Fee Transmittal

| Application Number: | 12906979 |
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|  |  |
|  | 18 -Oct-2010 |
| Titing Date: |  |
| First Named Invention: | Methods of expanding commercial opportunities for internet websites <br> through coordinated offsite marketing |
| Filer: | D. Delano Ross |
| Attorney Docket Number: | Louis J. Hoffman/Donald Hertz |

Filed as Small Entity
Utility under 35 USC 111 (a) Filing Fees

| Description | Fee Code | Quantity | Amount | Sub-Total in <br> USD(\$) |
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Doc Code: DISQ.E.FILE
Document Description: Electronic Terminal Disclaimer - Approved

Application No.: 12906979

Filing Date: 18 -Oct-2010

Applicant/Patent under Reexamination: Ross et al.

Electronic Terminal Disclaimer filed on July 30, 2012

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| :---: | :---: |
| EFS ID: | 13377581 |
| Application Number: | 12906979 |
| International Application Number: |  |
| Confirmation Number: | 1141 |
| Title of Invention: | Methods of expanding commercial opportunities for internet websites |
| First Named Inventor/Applicant Name: | D. Delano Ross |
| Customer Number: | 26362 |
| Filer: | Louis J. Hoffman/Donald Hertz |
| Filer Authorized By: | Louis J. Hoffman |
| Attorney Docket Number: | 23-CON3 |
| Receipt Date: | 30-JUL-2012 |
| Filing Date: | 18-OCT-2010 |
| Time Stamp: | 22:43:42 |
| Application Type: | Utility under 35 USC 111(a) |

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## DETAILED ACTION

1. Applicant's preliminary amendments filed 9/9/2011, 6/28/2011, 10/8/2010 are entered. Currently claims 71-92 filed 9/9/2011 are pending for examination.

## Claim Rejections - 35 USC § 112

2. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.
2.1. Claims 71-86 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claims 71 and 81 contain subject matter, "automatically, with the server computer, serving to the visitor computer a composite web page of a second website that includes: (i) information associated with the commerce object associated with the link that has been activated, and (ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source web page ", which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention. As described in claims 71 and 81 and as well in the originally filed applicant's specification the invention includes three parties that is owner of the first website, owner of the server computer and the merchant. The limitation, cited above, indicates a fourth party in the form of a second website. The way this limitation is recited implies that the second site is separate from the owner of the first website, owner of the server computer and the

Art Unit: 3625
merchant thereby introducing the fourth party in the transaction and the same was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention. Since dependent claims 72-80, 82-86 do not overcome this deficiency, they are rejected for the same reasons.

Examiner suggests amending the claims 71 and 81, for example claim 71, as follows to overcome this rejection:
"automatically, with the server computer associated with a second web site , serving to the visitor computer a composite web page of a from the server computer associated with the second website that includes: (i) information associated with the commerce object associated with the link that has been activated, and (ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source web page ".
2.2. Claims 71-86 are rejected under 35 U.S.C. 112 , first paragraph, as failing to comply with the written description requirement. The claims 71 and 81 contain subject matter, "automatically, with the server computer, serving to the visitor computer a composite web page of a second website that includes: (i) information associated with the commerce object associated with the link that has been activated, and (ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source web page ", which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that
the inventor(s), at the time the application was filed, had possession of the claimed invention. As described in claims 71 and 81 and as well in the originally filed applicant's specification the invention includes three parties that is owner of the first website, owner of the server computer and the merchant. The way this limitation is recited implies that the second site is separate from the owner of the first website, owner of the server computer and the merchant thereby introducing the fourth party in the transaction and the same was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. . Since dependent claims 72-80, 82-86 do not overcome this deficiency, they are rejected for the same reasons.

This rejection can be overcome, as suggested above.
3. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 71-86 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention as there is inconsistency between the limitations recited in claims 71 and 81 and Specification. See .MPEP <2173.03 [R-1]

## Inconsistency Between Claim *>and< Specification Disclosure or Prior Art :

 Although the terms of a claim may appear to be definite, inconsistency with the specification disclosure or prior art teachings may make an otherwise definite claim take on an unreasonable degree of uncertainty. In re Cohn, 438 F.2d 989, 169 USPQ 95(CCPA 1971); In re Hammack, 427 F.2d 1378, 166 USPQ 204 (CCPA 1970). In Cohn, the claim was directed to a process of treating a surface with a corroding solution until the metallic appearance is supplanted by an "opaque" appearance. Noting that no claim may be read apart from and independent of the supporting disclosure on which it is based, the court found that the description, definitions and examples set forth in the specification relating to the appearance of the surface after treatment were inherently inconsistent and rendered the claim indefinite. Notwithstanding the subject matter recited in claims 71 and 81 , "automatically, with the server computer, serving to the visitor computer a composite web page of a second website that includes: (i) information associated with the commerce object associated with the link that has been activated, and (ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source web page ", the disclosure/definitions/examples set forth in the specification states that the invention includes three parties that is owner of the first website, owner of the server computer and the merchant. The way this limitation is recited implies that the second site is separate from the owner of the first website, owner of the server computer and the merchant thereby introducing the fourth party in the transaction which renders the claims inconsistent and indefinite. Since dependent claims 72-80, 82-86 do not overcome this deficiency, they are rejected for the same reasons.

This rejection can be overcome, as suggested above.

## Double Patenting

4. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory obviousness-type double patenting rejection is appropriate where the conflicting claims are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., In re Berg, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir. 1998); In re Goodman, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); In re Longi, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); In re Van Ornum, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); In re Vogel, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and In re Thorington, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321 (c) or 1.321 (d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement.

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

Claims 71-92 are rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims (a) 1-26 of U.S. Patent No. 7,818,399, (b) claims 1-27 of US Patent No. 6,993,572 and (c) claims 1-18 of US Patent No. 6,629,135. Although the conflicting claims are not identical, they are not patentably distinct from each other because the inventions claimed in both the patent and the instant application are directed to the same inventive concept that is an outsource provider serving web pages offering commercial opportunities, the method comprising: (a) automatically at a server of the outsource provider, in response to activation, by a web browser of a computer user, of a link displayed by one of a plurality of first web pages, recognizing as the source page the one of the first web pages on which the link has been activated; wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchants; and (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one other; (b) automatically retrieving from a storage pre-stored data associated with the source page; and then (c) automatically with the server computer-generating and transmitting to the web browser a second web page that includes: (i) information associated with the commerce object associated with the link that has been activated, and (ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source page.

5 Discussion of best prior art:

Art Unit: 3625
(i) The prior art of Arnold et al. (US Patent, 6016,504) is already discussed and analyzed in the two BPAI decisions mailed $4 / 16 / 2010$, Reexamination of US Patents 6,993,572, and 6,629,135, filed in the IDS filed 10/18/2010 in the instant application. Arnold et al., alone or combined, does not teach a transaction taking place among three separate entities that is a host website, an outsourcing provider server/web site and a merchant where on the basis of activating a link by a visitor computer on the source web page of the host website, automatically the server of the outsource provider website retrieve pre-stored data and serves to the visitor computer a composite web page including information associated with the commerce object associated with the activated link and a plurality of visually perceptible elements derived from the pre-stored data visually corresponding to the source web page of the host website.
(ii) The prior art of Tobin (US Patent 6,141, 666) is already discussed and analyzed in the parent application 11/343,464 now US Patent 7,818,399 and the applicant's arguments in remarks filed 9/8/2009, see pages 9-11 that Tobin, alone or combined with another art does not teach or suggest a transaction taking place among three separate entities that is a host website, an outsourcing provider server/web site and a merchant where on the basis of activating a link by a visitor computer on the source web page of the host website, automatically the server of the outsource provider website retrieve pre-stored data and serves to the visitor computer a composite web page including information associated with the commerce object associated with the
activated link and a plurality of visually perceptible elements derived from the pre-stored data visually corresponding to the source web page of the host website.
(iii) Crosskey et al. (US Patent 6,035, 281; see Fig. 1 and col.5, lines 10-34) teaches that a visitor/client computer 1 accesses a proxy server 5 such that the client computer is enabled to access objects from a provider server via hyperlinks presented on the web pages of proxy server 5 but Crosskey et al., alone or combined with other prior art does not teach or suggest a transaction taking place among three separate entities that is a host website, an outsourcing provider server/web site and a merchant where on the basis of activating a link by a visitor computer on the source web page of the host website, automatically the server of the outsource provider website retrieve pre-stored data and serves to the visitor computer a composite web page including information associated with the commerce object associated with the activated link and a plurality of visually perceptible elements derived from the pre-stored data visually corresponding to the source web page of the host website.
(iv) The article, Infonautics provides the Atlanta Journal and Constitution with full service archives, Keech, Ellen S. PR Newswire. New York: Feb 25, 1997, hereinafter Infonautics extracted from Proquest database on 6/25/2012 teaches providing access to online archives via a link from a host website Atlanta dot com. However, Infonautics alone or combined with other prior art does not teach or suggest a transaction taking place among three separate entities that is a host website, an outsourcing provider server/web site and a merchant where on the basis of activating a link by a visitor computer on the source web page of the host website, automatically the
server of the outsource provider website retrieve pre-stored data and serves to the visitor computer a composite web page including information associated with the commerce object associated with the activated link and a plurality of visually perceptible elements derived from the pre-stored data visually corresponding to the source web page of the host website.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to YOGESH C. GARG whose telephone number is (571)272-6756. The examiner can normally be reached on Increased Flex/Hoteling.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jeffrey A. Smith can be reached on 571-272-6763. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Application/Control Number: 12/906,979
Page 11
Art Unit: 3625
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Databases selected: Multiple databases...

# Infonautics provides the Atlanta Journal and Constitution with fullservice archives 

Keech, Ellen S. PR Newswire. New York: Feb 25, 1997. pg. 1


#### Abstract

Summary) Infonautics, Inc. (Nasdaq: INFO), a provider of online reference services and information technology products, today announced that it has built and will host an online newspaper archive retrieval service for Cox Interactive Media's (CIM) new website, Access Atlanta (http://www.accessatlanta.com). Through its EPP-Direct(TM) complete archival outsourcing services, combined with its Electronic Printing Press(TM) (EPP) technology, Infonautics will host nine years worth of archives for The Atlanta Journal and Constitution, and will also provide complete system maintenance, royalty reporting, and customer billing and support.

The online archive retrieval service for The Atlanta Journal and Constitution can be accessed through a direct link from the accessatlanta.com website. Named "The Stacks," the archive site contains nine year's worth of back articles of The Atlanta Journal and Constitution. CIM launched the accessatlanta.com website to provide Atlantans with an interactive resource for current news, information, entertainment and community groups. The Stacks online archive retrieval area of the website enables visitors to conduct full-text searches of the CIM archives using keywords, questions and phrases.


Full Text ( 649 words)
Copyright PR Newswire - NY Feb 25, 1997
Infonautics, Inc. (Nasdaq: INFO), a provider of online reference services and information technology products, today announced that it has built and will host an online newspaper archive retrieval service for Cox Interactive Media's (CIM) new website, Access Atlanta (http://www.accessatlanta.com). Through its EPP-Direct(TM) complete archival outsourcing services, combined with its Electronic Printing Press(TM) (EPP) technology, Infonautics will host nine years worth of archives for The Atlanta Journal and Constitution, and will also provide complete system maintenance, royalty reporting, and customer billing and support.

The online archive retrieval service for The Atlanta Journal and Constitution can be accessed through a direct link from the accessatlanta.com website. Named "The Stacks," the archive site contains nine year's worth of back articles of The Atlanta Journal and Constitution. CIM launched the accessatlanta.com website to provide Atlantans with an interactive resource for current news, information, entertainment and community groups. The Stacks online archive retrieval area of the website enables visitors to conduct full-text searches of the CIM archives using keywords, questions and phrases.
"Employing Infonautics to build and host its full-service archive site enables Cox to concentrate on the content and readership of its accessatlanta.com site without worrying about infrastructure, customer billing and other resourceintensive issues," said Jim Beattie, vice president and general manager, new media services of Infonautics, Inc. "EPP-Direct supplies both the backbone and the external resources Cox Interactive needed to support this initiative, with rapid time-to-market."
"We selected Infonautics to host The Stacks because of their previous experience with database archiving and ability to fully customize and seamlessly integrate their services to meet our needs," explained Peter Winter, president of Cox Interactive Media. "Once we decided to use Infonautics, development of The Stacks moved forward at lightening speed."

EPP is an integrated multimedia delivery system. Its system components, based on open systems architecture, provide publishers and content creators with a scalable alternative to building their own online information system -quickly and affordably. EPP-Direct(TM) is a turnkey solution for publishers who desire to offer their own online archive retrieval service, but wish to out-source the entire operation or a portion to Infonautics' New Media Services division for a monthly service fee. Or, EPP technology can be purchased alone on a per license basis.

The Atlanta Journal and Constitution is the leading circulation newspaper in the Southeast, winner of four Pulitzer Prizes in recent years. As a Cox newspaper, The Journal-Constitution has correspondents across the South, in Washington and in several foreign bureaus. Its Atlanta newsroom has more than 450 employees. Winner of two Society of Newspaper Design gold medals in 1993, The Atlanta Journal and Constitution is recognized as one the country's leading innovators in newspaper design and content.

Cox Interactive Media is a newly formed subsidiary of Cox Enterprises, Inc., a leading media company. Cox Enterprises, Inc. includes Cox Newspapers, Inc. (newspapers, direct mail marketing, book publishing), Cox Broadcasting, Inc. (TV, spot sales, movie/television production, research; publicly traded Cox Radio, Inc.) and publicly traded Cox Communications, Inc. (cable distribution, programming, broadband communications). The company is the world's largest operator of automobile auctions through Manheim Auctions, providing dealer financial services, government auctions, online services and price guides.

Infonautics, Inc. at http://www.infonautics.com/ develops online reference services and information technology products for the consumer, educational and publisher markets. The company's reference services, Electric Library (TM) and Homework Helper(TM), are available through the Internet (http://www.elibrary.com) and consumer online services, and are marketed to schools, libraries and other academic institutions
(http://www.education.elibrary.com). Infonautics' core technology software product -- Electronic Printing Press(TM) (EPP(TM)) -- is licensed to publishers and content creators on a site license basis and through EPP-Direct(TM), a turnkey digital service bureau. Infonautics was founded in November 1992 and is based in Wayne, Pa.

EPP-Direct, Electronic Printing Press, Electric Library and Homework Helper are service marks or trademarks of Infonautics, Inc. All other marks are of their respective holders and should be noted as such.

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## Indexing (document details)

## Subjects:

Locations:
Companies: Atlanta Journal \& Constitution-Georgia (Sic:2711), Cox Interactive (Sic:7375), Infonautics Inc (Sic:7375)
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Publication title: PR Newswire. New York: Feb 25, 1997. pg. 1
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Statement
Page 1 of 11

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Filed : 10/18/2006
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Applicants: D. Delano Ross Jr., et al.
Filed: $10 / 18 / 2010 \quad$ Group: 2445

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CONFIRMATION NO. 1141


| Index of Claims | Application/Control No. | Applicant(s)/Patent Under <br> Reexamination |
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| $\checkmark$ | Rejected |
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| $\mathbf{I}$ | Interference |


| A | Appeal |
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| $\mathbf{O}$ | Objected |



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|  |  |  |  | Application Number | 12/906,979 |
|  |  |  |  | Filing Date | 10/18/2010 |
|  |  |  |  | First Named Inventor | Ross, D. Delano Jr. |
|  |  |  |  | Art Unit | 3625 |
|  |  |  |  | Examiner Name | Garg, Yogesh C. |
| Sheet | 1 | of | 1 | Attorney Docket Number | 23-CON3 |


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| Examiner <br> Initials* | Cite <br> No. ${ }^{1}$ | Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of <br> the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue <br> number(s), publisher, city and/or country where published. | $\mathrm{T}^{2}$ |  |
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# IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS MARSHALL DIVISION 

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| :--- | :--- | :--- |
| DDR HOLDINGS, LLC, | $\S$ |  |
|  | $\S$ |  |
| Plaintiff, | $\S$ |  |
|  | $\S$ |  |
| v. | $\S$ |  |
| HOTELS.COM, LP, et al., | $\S$ | CIVIL ACTION NO. 2:06-CV-42 |
|  | $\S$ |  |
| Defendants. | $\S$ |  |
|  | $\S$ |  |
|  | $\S$ |  |
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|  | $\S$ |  |

## CLAIM CONSTRUCTION ORDER

Before the Court is Plaintiff's Claim Construction Opening Brief. Dkt. No. 274. Also before the Court are Defendants' response and Plaintiff's reply. Dkt. Nos. $281 \& 292$. The Court held a claim construction hearing on November 17, 2011. See 11/17/2011 Minute Entry, Dkt. No. 308. Having considered the briefing, oral arguments of counsel, and all relevant papers and pleadings, the Court construes the disputed claim terms as set forth herein.

## TABLE OF CONTENTS

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A. "link" ..... 11
B. "capturing" ..... 17
C. "look and feel description" ..... 18
D. "third parties" ..... 23
IV. CONCLUSION ..... 27

## I. BACKGROUND

Plaintiff asserts United States Patents No. 6,629,135 ("the '135 Patent"), 6,993,572 ("the
'572 Patent"), and 7,818,399 ("the '399 Patent"), which relate to Internet commerce. Dkt. No. 274 at Exs. A-C. The ' 399 Patent is a continuation of the ' 572 Patent, and the ' 572 Patent is a continuation of the '135 Patent. Thus, the patents-in-suit all share a common written description.

References to the written description herein shall be to the ' 135 Patent. Trial is set for October
2012. See 9/8/2011 Scheduling Order, Dkt. No. 268.

On December 19, 2006, the Court stayed the above-captioned case pending reexamination of the ' 135 Patent and the '572 Patent. These patents emerged from reexamination on July 20, 2010. See Ex Parte Reexamination Certificates, Dkt. No. 274, Ex. A
at 42-44 of $44 \&$ Ex. B at 44-45 of 45 . The ' 399 Patent issued on October 19, 2010. See Dkt. No. 274 at Ex. C.

## The Abstract of the ' 135 Patent states:

The present invention is directed to an e-commerce outsourcing system and method that provides hosts with transparent, context sensitive e-commerce supported pages. The look and feel of a target host is captured for future use. The look and feel is captured by receiving the identification of an example page on the target host, retrieving the page, identifying the look and feel elements of the identified page and storing the identified elements. The host is provided with links correlating the host with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object contextually related to material in the page. The commerce object can be a product, a product category or a dynamic selection indicator. Upon activation of the provided link, the visitor computer is served with an e-commerce supported page with the look and feel of the host website associated with the activated link and with content based upon the commerce object associated with the activated link. Where the commerce object is a dynamic selection indicator the content is selected at the time of activation based upon an analysis of the page containing the activated link.

The Abstract of the ' 572 Patent states:
An e-commerce outsourcing system and method provides hosts with transparent, context-sensitive e-commerce supported pages. The look and feel of a target host is captured for future use. The host is provided with one or more links for inclusion within a page on the host website that correlates with a selected commerce object, which may be contextually related to material in the page. The commerce object can be a product, a product category, or a dynamic selection indicator. Upon activation of the provided link, a visitor computer is served with a page with the look and feel of the host website and with content based upon the associated commerce object. Where the commerce object is a dynamic selection indicator, the content is selected at the time of activation based upon an analysis of the page containing the activated link.

The Abstract of the ' 399 Patent states:
An e-commerce outsourcing system and method provides hosts with transparent, context-sensitive e-commerce supported pages. A plurality of visually perceptible elements associated with and identifying a source of a host's web page are stored in the form of data in a computer database for future use. The host includes one or more links within a page on the host website that correlate with a selected commerce object, which may be contextually related to material in the page. The commerce object can be a buying opportunity for a product of a third-party merchant, a product category containing a plurality of products of third-party merchants, or a dynamic selection indicator of a merchant's product. A plurality of hosts may choose to link to the same commerce object. Upon activation of the link displayed by a particular host website, a visitor computer is served with a page displaying the visually perceptible elements associated with that specific host's website and information associated with the commerce object correlated to the link. Where the commerce object is a dynamic selection indicator, the content is selected at the time of activation based upon an analysis of the page containing the activated link.

Plaintiff asserts: Claim 8 of the ' 135 Patent; Claims 13, 17, 20, 21, and 23 of the ' 572 Patent; and
Claims 1, 3, 7, and 19 of the '399 Patent. The parties submit four disputed terms for construction: (1) "link"; (2) "capturing"; (3) "look and feel description"; and (4) "third parties."

The asserted claims are reproduced herein with the disputed terms italicized:

## ' 135 Patent

8. An e-commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparent e-commerce support pages, comprising the steps of:
a) capturing a look and feel description associated with a host website;
b) providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and
c) upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e-commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link.

## '572 Patent

13. An e-commerce outsourcing system comprising:
a) a data store including a look and feel description associated with a host web page having a link correlated with a commerce object; and
b) a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer wit[ h$]$ a look and feel based on the look and feel description in the data store and with content based on the commerce object associated wit[h] the link.
14. An e-commerce outsourcing process comprising the steps of:
a) storing a look and feel description associated with a first website in a data store associated with a second website;
b) including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel description, a link correlating the web page with a commerce object; and
c) upon receiving an activation of the link from a visitor computer to
which the web page has been served, se[rv]ing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link.
15. The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website.
16. The process of claim 17 wherein the look and feel description comprises data defining:
a) a logo associated with and displayed on at least some of the web pages of the first website;
b) a color scheme used on at least some of the web pages of the first website;
c) a page layout used on at least some of the web pages of the first website; and
d) navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website.
17. The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories.

## '399 Patent

1. A method of an outsource provider serving web pages offering commercial opportunities, the method comprising:
(a) automatically at a server of the outsource provider, in response to activation, by a web browser of a computer user, of a link displayed by one of a plurality of first web pages, recognizing as the source page the one of the first web pages on which the link has been activated;
(i) wherein each of the first web pages belongs to one of a plurality of web page owners;
(ii) wherein each of the first web pages displays at least one active
link associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchants; and
(iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one other;
(b) automatically retrieving from a storage coupled to the server pre-stored data associated with the source page; and then
(c) automatically with the server computer-generating and transmitting to the web browser a second web page that includes:
(i) information associated with the commerce object associated with the link that has been activated, and
(ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source page.
2. The method of claim 1 wherein at least one of the plurality of visually perceptible elements includes a set of navigational links on the source page.
3. The method of claim 1 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a multitude of merchant offerings, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the catalog.
4. A system useful in an outsource provider serving web pages offering commercial opportunities, the system comprising:
(a) a computer store containing data, for each of a plurality of first web pages, defining a plurality of visually perceptible elements, which visually perceptible elements correspond to the plurality of first web pages;
(i) wherein each of the first web pages belongs to one of a plurality of web page owners;
(ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchants; and
(iii) wherein the selected merchant, the outsource provider, and the owner of the first web page displaying the associated link are each third parties with respect to one other;
(b) a computer server at the outsource provider, which computer server is coupled to the computer store and programmed to:
(i) receive from the web browser of a computer user a signal indicating activation of one of the links displayed by one of the first web pages;
(ii) automatically identify as the source page the one of the first web pages on which the link has been activated;
(iii) in response to identification of the source page, automatically retrieve the stored data corresponding to the source page; and
(iv) using the data retrieved, automatically generate and transmit to the web browser a second web page that displays:
(A) information associated with the commerce object associated with the link that has been activated, and
(B) the plurality of visually perceptible elements visually corresponding to the source page.

## II. LEGAL PRINCIPLES

A determination of patent infringement involves two steps: first, the patent claims are construed, and, second, the claims are compared to the allegedly infringing device. Cybor Corp. v. FAS Techs., Inc., 138 F.3d 1448, 1455 (Fed. Cir. 1998) (en banc). Claim construction is a legal question for the courts. Markman v. Westview Instruments, Inc., 517 U.S. 370, 391 (1996). The legal principles of claim construction were reexamined by the Court of Appeals for the Federal Circuit in Phillips v. AWH Corp., 415 F.3d 1303 (Fed. Cir. 2005) (en banc). The Federal Circuit in Phillips expressly reaffirmed the principles of claim construction as set forth in

Markman v. Westview Instruments, Inc., 52 F.3d 967 (Fed. Cir. 1995) (en banc), aff'd, 517 U.S.
370 (1996), Vitronics Corp. v. Conceptronic, Inc., 90 F.3d 1576 (Fed. Cir. 1996), and
Innova/Pure Water, Inc. v. Safari Water Filtration Sys., Inc., 381 F.3d 1111 (Fed. Cir. 2004).
The Phillips court also reaffirmed that "the prosecution history can often inform the meaning of the claim language by demonstrating how the inventor understood the invention and whether the inventor limited the invention in the course of prosecution, making the claim scope narrower than it would otherwise be." 415 F.3d at 1317 (citing Vitronics, 90 F.3d at 1582-83).

The prosecution history is a significant source for "evidence of how the PTO [(United States Patent and Trademark Office)] and the inventor understood the patent." Id. The prosecution history is thus probative of the proper claim interpretation and may also contain a disclaimer of claim scope in some cases:
[A]n applicant's argument that a prior art reference is distinguishable on a particular ground can serve as a disclaimer of claim scope even if the applicant distinguishes the reference on other grounds as well." Andersen Corp. v. Fiber Composites, LLC, 474 F.3d 1361, 1374 (Fed. Cir. 2007). Moreover, regardless of whether the examiner agreed with [the patentee's] arguments . . ., its statements still inform the proper construction of the term. See Seachange Int'l, Inc.v. C-COR Inc., 413 F.3d 1361, 1374 (Fed. Cir. 2005) ("An applicant's argument made during prosecution may lead to a disavowal of claim scope even if the Examiner did not rely on the argument."); Microsoft Corp. v. Multi-Tech Sys., 357 F.3d 1340, 1350 (Fed. Cir. 2004) ("We have stated on numerous occasions that a patentee's statements during prosecution, whether relied on by the examiner or not, are relevant to claim interpretation.").

Am. Piledriving Equip., Inc. v. Geoquip, Inc., 637 F.3d 1324, 1336 (Fed. Cir. 2011).
" $[\mathrm{F}]$ or prosecution disclaimer to attach, our precedent requires that the alleged disavowing actions or statements made during prosecution be both clear and unmistakable."

Omega Eng'g, Inc. v. Raytek Corp., 334 F.3d 1314, 1325-26 (Fed. Cir. 2003); accord Lazare

Kaplan Int'l, Inc. v. Photoscribe Techs., Inc., 628 F.3d 1359, 1370 (Fed. Cir. 2010). The Federal
Circuit has "declined to apply the doctrine of prosecution disclaimer where the alleged disavowal of claim scope is ambiguous." Omega Eng'g, 334 F.3d at 1324.

The Court construes the disputed terms in accordance with the doctrines of claim construction it has outlined here along with those it has enunciated in the past. See Pioneer

Corp. v. Samsung SDI Co., No. 2:07-CV-170, 2008 WL 4831319, at *1-*5 (E.D. Tex. Mar. 10, 2008).

## III. DISCUSSION

The parties have agreed upon the following constructions:

| Term | Agreed Construction |
| :--- | :--- |
| Look and feel | A set of elements related to visual appearance and user interface conveying <br> an overall appearance identifying a website; such elements include logos, <br> colors, page layout, navigation systems, frames, "mouse-over" effects, or <br> others [sic] elements consistent through some or all of the website. |
| Visually <br> perceptible <br> elements | Look and feel elements that can be seen. |
| Web page | A document that is accessible through the World Wide Web and capable of <br> being displayed by a web browser. |
| First web page | Host web page. |
| Website | One or more related web pages at a location on the World Wide Web. |
| First website | Host website. |
| Commerce <br> object | A third-party merchant's: catalog, category, product (goods or services), or <br> dynamic selection. |
| Merchant | Producer, distributor, or reseller of goods or services to be sold. |
| Host/Owner | An operator of a website that engages in Internet commerce by <br> incorporating one or more links to an e-commerce outsource provider into <br> its web content. |


| Outsource <br> provider/e- <br> commerce <br> outsource <br> provider | A party, independent from the host associated with the commerce object or <br> merchant of the commerce object, that provides e-commerce support <br> services between merchant(s) and host(s). |
| :--- | :--- |

11/3/2011 Joint Claim Construction Chart, Dkt. No. 300 at 3.

## A. "link"

## (1) The Parties' Positions

This term appears in claims of all three of the patents-in-suit. Plaintiff proposes that no construction is necessary. Dkt. No. 274 at 7. Alternatively, Plaintiff proposes this term means "a hypertext, text, banner, logo, graphic, or contextual element that permits a user to navigate from one web location to another web location by activating that element." Id. at 9. Defendants propose this term means "HTML' element that, when activated by a visitor, causes the web browser to retrieve the content at the URL ${ }^{2}$ previously generated by the outsource provider."

Dkt. No. 281 at 3.
Plaintiff cites the specification extensively and urges that the patents-in-suit use the term consistent with its meaning "in ordinary parlance." Dkt. No. 274 at 8. Plaintiff submits that its alternative proposed construction is derived from one of the Defendants own documents and from a dictionary definition. $I d$. at 8-9. Plaintiff argues that contrary to Defendants' proposal, the URL or content need not have been "previously" generated because the specification itself discloses "dynamically generated web pages . . . served by the e-commerce outsource provider."

[^2]Id. at 10 (citing ' 135 Patent at 23:3-6). Plaintiff also argues that " $[t]$ here is no reason to limit to HTML just because that is the predominant language today." Id. at 10.

Defendants respond that "the specification does not describe a system that uses the ordinary type of links found on most web pages, but rather a specific type of link that is essential for the proper operation of the outsourcing system and method of the asserted claims." Dkt. No. 281 at 4. Specifically, Defendants submit that the "outsource provider generates the specific URL and provides the URL to the host," which in turn includes an HTML element on its website. $I d$. Defendants note that " $[\mathrm{t}]$ he specification only teaches a single embodiment." Id. at 5 . Defendants also argue that whereas "the patents-in-suit teach the e-commerce provider dynamically generating content for web pages," "the Patents-in-Suit never teach a Host dynamically generating a $U R L . " I d$. at 6 . Finally, Defendants argue that the extrinsic evidence that Plaintiff relies upon is unreliable because it is a "decade-late, third-party legal contract." Id. at 8 .

Plaintiff replies by re-emphasizing "five different places, scattered through the specification, where the inventors used the term 'link' in the ordinary sense." Dkt. No. 292 at 1-2 (citing ' 135 Patent at $3: 7-11,23: 2-3 \& 24: 40-43$ ). Plaintiff also submits that the contract Plaintiff cited involved a subsidiary of Defendant Expedia, Inc. and thus constitutes an admission. Id. at 3 (citing Fed. R. Evid. 801(d)(2)).

During the November 17, 2011 claim construction hearing, Plaintiff stressed that although limiting the term "link" to HTML might not matter for the above-captioned case, such a limitation could have ramifications for the '399 Patent, which Plaintiff submitted will not expire until the year 2022. Plaintiff suggested that although Defendants all appear to be using HTML,
the Internet could change during the next ten years. Plaintiff also argued that any construction that includes "HTML" would generate needless debate about what "HTML" is or what version of the HTML standard is relevant. Finally, Plaintiff cited the Court's claim construction in another case in which the Court rejected the defendants' argument that the term "Web page" be construed, in relevant part, to mean "an HTML document." epicRealm v. Autoflex Leasing, Inc., No. 5:07-cv-125 (originally No. 2:05-cv-163), Dkt. No. 194 at 7 (E.D. Tex. Aug. 15, 2006). In conclusion, Plaintiff urged, in as many words, that it does not matter to the invention how the link was generated or what language it is in; the link simply provides the necessary connection.

In response, Defendants argued that the specification defines the term "by implication," as contemplated by Novartis Pharm. Corp. v. Abbott Labs., 375 F.3d 1328, 1334 (Fed. Cir. 2004), and Phillips, 415 F.3d at 1321. In this vein, Defendants noted that the specification refers to a "Link"-capitalized-in several instances. Defendants also argued that any construction of "link" that is not limited to HTML would suffer from lack of enablement. Finally, Defendants argued it is unclear what "contextual element" means in Plaintiff's alternative proposed construction

In reply, Plaintiff suggested that the word "contextual" could be removed from its alternative proposed construction. Plaintiff also responded that despite Defendants mere "assertion" regarding lack of enablement, there is no evidence in the record that a person of ordinary skill in the art could not program a non-HTML link. Moreover, Plaintiff argued, enablement is an issue for trial and not for claim construction. Plaintiff further argued that the capitalized "Link" refers to the preferred embodiment and should not be used to limit the term "link" in general.

In sur-reply, Defendants re-urged that "link" is a term that requires definition and that the specification provides that definition. Plaintiff responded that Phillips "expressly rejected the contention that if a patent describes only a single embodiment, the claims of the patent must be construed as being limited to that embodiment." 415 F.3d at 1323.

## (2) Construction

As a threshold matter, although Plaintiff urges that no construction is required, "when the parties present a fundamental dispute regarding the scope of a claim term, it is the court's duty to resolve it." O2 Micro Int'l Ltd. v. Beyond Innovation Tech. Co., 521 F.3d 1351, 1362 (Fed. Cir. 2008); see also id. at 1361 ("A determination that a claim term 'needs no construction' or has the 'plain and ordinary meaning' may be inadequate when a term has more than one 'ordinary' meaning or when reliance on a term's 'ordinary' meaning does not resolve the parties' dispute."). Also, the contract relied upon by Plaintiff as extrinsic evidence is subject to Defendants' objection and, even if considered, would not affect the Court's analysis of the dispute term. The Court therefore does not pass upon the contract or Defendants' objection thereto.

As to the claims, Claim 8 of the ' 135 Patent recites a step of "providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer." Defendants' proposal, which includes referring to "the URL previously generated by the outsource provider," would render this language in Claim 8 superfluous.

The written description only refers to "HTML" eleven times and only once with regard to a link. That sole reference to linking using HTML appears in the Background of the Invention: "The World Wide Web began as a simple interface to the Internet using HTML (hypertext markup language) as a means of linking documents together." '135 Patent at 1:21-23. The
remaining references to HTML primarily concern "capturing the HTML text and images that comprise [the host's] look and feel and embed[ding] within it the shopping HTML content." Id. at 12:57-59. Likewise, the written description does not expressly limit the term "link" to "the URL previously generated by the outsource provider," and the Court finds insufficient evidence to conclude that this definition is provided "by implication." Phillips, 415 F.3d at 1321.

On balance, Defendants' proposal that a link must be an "HTML element that, when activated by a visitor, causes the web browser to retrieve the content at the URL previously generated by the outsource provider" is rejected as lacking sufficient support. See Phillips, 415 F.3d at 1323 (quoted above).

The specification comports with Plaintiff's proposed construction. The Abstracts of the patents-in-suit, as well as the Claims, teach that a link can be "activated." See, e.g., ' 135 Patent at Abstract \& Claim 8. The specification further explains:

Customer, visiting Host, activates link to commerce object within context of Host's website. This activation is typically accomplished by clicking on a hyperlink of some kind within a webpage of the Host's website.

Id. at 24:40-43; see also id. at 15:5-7. Thus, although the use of a hyperlink is "typical," the patent does not exclude other types of elements from being links. For example, the written description refers to the use of a clickable "image" or "banner-style link" but does not require that they be a "hyperlink" or "HTML" link. See id. at 23:1-6 ("The customer selects the item(s) that she wishes to purchase by clicking a product image, banner-style link, or text link, or other offer format taking her to a dynamically generated web pages [sic ] . . .")

As to the function of a link, the Background of the Invention discloses that " $[i] n$ the early stages [of the Internet], website programmers increased visitor traffic by placing 'links' within
their websites to other websites, usually related in content or function, in exchange for a reciprocal link." Id. at 1:30-33. The written description also notes that "[a] Host is the operator of a website that engages in Internet commerce by incorporating one or more link [sic] to the ecommerce outsource provider into its web content." Id. at 22:11-13. This supports Plaintiff's proposal that a link permits a user to navigate from one web location to another web location. See also id. at 3:9-20 ("Upon actuation of such a link," the "visitor" is presented with "pages served by a server other than the host but with the host's look and feel") \& 3:23-24 (referring to "links included by the host directed to the outsource provider"). The asserted Claims provide further support by reciting that upon activation of a link, a special web page is served to the visitor. See, e.g., '135 Patent at Claim 8.

The Detailed Description of the Inventions also comports with this construction by disclosing a "Link Generator" and noting that "[e]ach Link is assigned a unique Link ID. The Link ID identifies who the host is, who the merchant is, and what commerce object (catalog, category, product or dynamic selection) is linked to." Id. at 13:48-51. In the preferred embodiment, upon adding a new link, "the link is saved to the system database 765, and the representative is provided with a link to include within a page on the host website 770." Id. at 14:58-60. "When a customer clicks on a host buying opportunity (link), the next page loaded will be a shopping page." $I d$. at 12:54-55.

As to Defendants' argument at the claim construction hearing regarding enablement, the Court of Appeals for the Federal Circuit has "certainly not endorsed a regime in which validity analysis is a regular component of claim construction." Phillips, 415 F.3d at 1327; accord Pfizer, Inc. v. Teva Pharm., USA, Inc., 429 F.3d 1364, 1376 (Fed. Cir. 2005) (quoting Phillips
and rejecting argument that district court's claim construction would render the claims invalid for lack of enablement). Because the Court has arrived at a construction using the "the available tools of claim construction," the Court does not here consider any dispute regarding enablement. Phillips, 415 F.3d at 1327 (citation and internal quotation marks omitted).

Finally, as to Defendants' concern that the phrase "contextual element" may be too vague, the Court applies Plaintiff's suggestion to remove the word "contextual" from Plaintiff's proposed construction.

The Court therefore substantially adopts Plaintiff's proposal and construes "link" to mean "a hypertext, text, banner, logo, graphic, or other element that permits a user to navigate from one web location to another web location by activating that element."

## B. "capturing"

This term appears in Claim 8 of the ' 135 Patent. Plaintiff proposed that no construction was necessary. Dkt. No. 274 at 11. Alternatively, Plaintiff proposed this term means "taking possession from a third party of something not already in possession using at least partially automated techniques." Id. Defendants proposed this term means "automatically, by a party other than the host, extracting elements from a web page of the host website, specifically excluding receiving look and feel elements from the host or having the host input, upload, submit, or forward the look and feel elements." Dkt. No. 281 at 14.

On the morning of the November 17, 2011 claim construction hearing, the Court provided the parties with a preliminary construction of this term to mean "automatically, by a party other than the host, retrieving elements from a web page of the host website, specifically excluding having the host input the look and feel elements." The parties conferred and reached
agreement that "capturing" be construed to mean "automatically, by a party other than the host, retrieving elements from the host website."

## C. "look and feel description"

## (1) The Parties' Positions

This term appears in the asserted claims of the ' 135 Patent and the ' 572 Patent. Plaintiff proposes that no construction is necessary. Dkt. No. 274 at 14. Alternatively, Plaintiff proposes this term means "code or data defining look and feel." Id. Defendants propose this term means "HTML code and images that define the look and feel." Dkt. No. 281 at 9.

Plaintiff argues that because the parties agree on the meaning of "look and feel," "[o]nce the jury is instructed on what 'look and feel' means, the jury can easily decide whether a data set qualifies as a 'description' thereof." Dkt. No. 274 at 14. Plaintiff also argues there is no reason to find that data is stored as HTML code because that is not conventional and "is just one of many options" and, moreover, the specification places no restrictions on data format. Id. at 14-15.

Defendants respond that "the term 'look and feel description' is not subject to ordinary meaning because the term has no accepted understanding in the art and has no ordinary meaning." Dkt. No. 281 at 9. Defendants argue that Plaintiff's proposal of "code or data" is not the plain and ordinary meaning of "description." Id. Defendants submit that the specification teaches, as to the invention as a whole, that "HTML text and images" are captured and stored. Id. at 11 (quoting ' 135 Patent at 12:57-59). Defendants also argue that " $[\mathrm{w}]$ hether the data store can contain additional information in different formats is irrelevant" because what matters is the meaning of "look and feel description," not "data store." Id. at 13. Defendants further note that
the look and feel "elements" referred to by the specification all relate to HTML text or images. Id. at 13-14.

Plaintiff replies that because the specification provides no special definition, "'look and feel description' simply should mean any 'description' (as used in ordinary English) of a 'look and feel,' regardless of format." Dkt. No. 292 at 7. Plaintiff argues that "even if the 'look and feel' that is captured is encoded in 'HTML text and images' in a given case, the 'look and feel descriptions' that are stored in the 'data store' can be encoded in any format, not just HTML text and images." Id. at 8.

At the November 17, 2011 claim construction hearing, Plaintiff emphasized that "description" is readily understandable to any English speaker. Plaintiff concluded that the term "look and feel description" requires no construction apart from the parties' agreed construction of the constituent term "look and feel." Plaintiff also noted that whereas unasserted Claim 1 of the '562 Patent recites "storing HTML code corresponding to the look and feel description," asserted Claims 13 and 17 do not recite HTML.

Defendants responded that the term "look and feel description" might be indefinite but for five "clues" in the written description that explain that the processor captures "HTML text and images," which are then stored without any modification. ' 135 Patent at 4:46-60 \& 12:5759. Defendants also argued that although Plaintiff cites Figure 14 as disclosing that capturing is optional, in Figure 14 the "capturing" has already occurred. Finally, Defendants argue that Plaintiff"s interpretation of "look and feel description" is overly broad because the "description" that is captured is the underlying code, not the elements as they appear in a web browser.

Plaintiff replied that Defendants have the burden to show that there is some "special
usage" in the patents-in-suit and have failed to do so. Plaintiff also argued that Figure 14 shows that "capturing" is optional because the e-commerce service provider could design a website by creating a "look and feel description" without doing any capturing.

In sur-reply, Defendants and Plaintiff re-urged their positions as set forth above.

## (2) Construction

As a threshold matter, although Plaintiff urges that no construction is required, "when the parties present a fundamental dispute regarding the scope of a claim term, it is the court's duty to resolve it." O2 Micro, 521 F.3d at 1362; see also id. at 1361 ("A determination that a claim term 'needs no construction' or has the 'plain and ordinary meaning' may be inadequate when a term has more than one 'ordinary' meaning or when reliance on a term's 'ordinary' meaning does not resolve the parties' dispute.").

The Summary of the Invention provides some context (emphasis added):
According to the present invention the look and feel of each participating Host is captured and stored. Hosts may include links to selected products or product categories within pages residing on the Hosts' [sic] website. Upon actuation of such a link by a visitor of the Host website, a page is presented to the visitor incorporating a replica of the Host's look and feel directed to the sale of the selected products or product categories.

The look and feel of a host is captured and stored by receiving an identification of an example page of a target host. The identified page is retrieved. The look and feel elements of the page are identified, and these elements are stored for future use in generating outsourced transparent pages, pages served by a server other than the host but with the host's look and feel. Such pages give the viewer of the page the impression that she is viewing pages served by the host.
'135 Patent at 3:6-22; see also id. at 12:42-53.
The parties' agreed upon construction for the constituent term "look and feel" is also enlightening:

A set of elements related to visual appearance and user interface conveying an overall appearance identifying a website; such elements include logos, colors, page layout, navigation systems, frames, "mouse-over" effects, or others [sic] elements consistent through some or all of the website.

## 11/3/2011 Joint Claim Construction Chart, Dkt. No. 300 at 3.

Further context is provided in the description of the "role of the outsource provider," which includes to "Create, maintain, and update the 'look \& feel capture' process through which consumers are able to shop in a Merchant-controlled storefront within the design and navigational context of the Host website, preserving the ownership of the visit experience by the Host." Id. at 22:37-41. The written description also discloses "capturing the HTML text and images that comprise [the host's] look and feel and embed[ding] within it the shopping HTML content." '135 Patent at 12:57-59.

On one hand, Defendants are correct that the potential for various "data store" formats does not control the construction of the "look and feel description," which is a specific type of data. On the other hand, the disclosure of "HTML text and images that comprise [the host's] look and feel" is part of the preferred embodiment and should not be imported into the claims:
[W]e recognize that the distinction between using the specification to interpret the meaning of a claim and importing limitations from the specification into the claim can be a difficult one to apply in practice. . . [T]he line between construing terms and importing limitations can be discerned with reasonable certainty and predictability if the court's focus remains on understanding how a person of ordinary skill in the art would understand the claim terms. For instance, although the specification often describes very specific embodiments of the invention, we have repeatedly warned against confining the claims to those embodiments.

Phillips, 415 F.3d at 1323.
The doctrine of claim differentiation, as applied to independent Claims 1, 13, and 17 of the '572 Patent, also disfavors Defendants' proposed construction.
[T]wo considerations generally govern this claim construction tool when applied to two independent claims: (1) claim differentiation takes on relevance in the context of a claim construction that would render additional, or different, language in another independent claim superfluous; and (2) claim differentiation can not broaden claims beyond their correct scope.

Curtiss-Wright Flow Control Corp. v. Velan, Inc., 438 F.3d 1374, 1381 (Fed. Cir. 2006) (citation and internal quotation marks omitted). Claim 1 recites "HTML code corresponding to the look and feel description." Defendants' proposed construction would thus render the recitation of "HTML code" in Claim 1 superfluous. Applying such a construction to Claims 13 and 17, which recite "a look and feel description" but do not recite HTML, is therefore disfavored. See id.; see also Phillips, 415 F.3d at 1314 ("Because claim terms are normally used consistently throughout the patent, the usage of a term in one claim can often illuminate the meaning of the same term in other claims.").

On balance, the Court rejects Defendants' proposal based on the context provided by other claims, the doctrine of claim differentiation, and the canon that limitations not be imported from a preferred embodiment. See Phillips, 415 F.3d at 1314, 1323.

As to the proper construction, Claim 13 of the '572 Patent recites "a data store including a look and feel description," and Claim 17 of the ' 572 Patent recites "storing a look and feel description associated with a first website in a data store associated with a second website."

Claims 20 and 21 of the ' 572 Patent, which depend from Claim 17, recite that "the look and feel description comprises data defining" various elements. Also, the written description discloses "storing the captured look and feel description in the data store." '135 Patent at 4:51-52. Finally, the Abstract of the '399 Patent discloses that "[a] plurality of visually perceptible elements associated with and identifying a source of a host's web page are stored in the form of
data in a computer database for future use." (emphasis added).
As a final note, Figure 14 pertains to a preferred embodiment and, as demonstrated by the parties' extensive arguments during the claim construction hearing, can be interpreted in several different ways. On balance, Figure 14 does not move the Court's analysis one way or the other.

In sum, the most that can be said is that a "look and feel description" is composed of data. Plaintiff"s proposal of the additional word "code" does not find support in the specification, and the meaning of "code" as applied to the claims would not be clear. The word "code" is therefore not included in the Court's construction.

The Court thus construes "look and feel description" to mean "data defining the look and feel."

## D. "third parties"

## (1) The Parties' Positions

This term appears in the asserted claims of the '399 Patent. Plaintiff proposes this term means "separate legal entities under separate control." Dkt. No. 274 at 16. Defendants propose this term means "separate legal entities." Dkt. No. 281 at 27.

Plaintiff submits that it made the following disclaimer during prosecution, as noted in a
May 11, 2010 Interview Report:
The key point, assignee's representative explained, is that the parties are different entities, as opposed to one being under control of another (nor the two entities being under common control).

Assignee also agreed to the definition of the term 'third party' as requiring that each of the entities recited be different, with one not being under control of each [sic, the] other (nor both being under common control).

Dkt. No. 274, Ex. I at 3 of 9 (DDR0081142).

Defendants respond there was no "clear and unmistakable surrender of subject matter" because the language at issue was removed from the claims. Dkt. No. 281 at 27-28. Defendants submit that finding a disclaimer under these circumstances-particularly in an interview summary that was drafted by Plaintiff during the pendency of the present litigation-"would afford a patentee the ability to create self-serving definitions during litigations." Id. at 27. As support for their proposed construction, Defendants cite a reference in the specification (as well as in an August 18, 2010 examiner amendment during prosecution of the ' 399 Patent) to the "three main parties in the outsourced e-commerce relationship" being "Merchants, Hosts, and the e-commerce outsource provider." Id. at 29 (quoting '135 Patent at 21:43-45).

Plaintiff replies that the examiner must have agreed with Plaintiff's definition of "third party" because the examiner later stated (in an attachment to the Notice of Allowability) that Plaintiff's report of the interview "seems complete." Dkt. No. 292 at 10 (quoting Dkt. No. 274, Ex. I at 9 of 9 (DDR0081114)).

At the November 17, 2011 claim construction hearing, Plaintiff argued that the written description sets forth two-separate-party embodiments (in which one party can be both the host and the merchant) and three-separate-party embodiments, in which the host, the merchant, and the e-commerce outsource provider are all separate entities.

Defendants responded that Plaintiff's statement during prosecution of the ' 339 Patent was litigation-driven because at the time of the statement, Plaintiff had already initiated reexaminations of the other two patents-in-suit based on prior art identified in Defendants' invalidity contentions before the above-captioned case was stayed. Defendants also argued that the comments in the interview summary are "new matter." Defendants further noted that
although the examiner commented that, " $[t] 0$ the best of the examiner's recollection," Plaintiff's interview summary "seems complete," the examiner's computer hard drive crashed shortly after the interview and "[a]pologies were given for not remembering the interview and forgetting that an agreement was reached." Dkt. No. 274, Ex. I at 9 of 9 (DDR0081114)). Defendants submitted that these circumstances undermine the reliability of the Interview Report prepared by Plaintiff's counsel. Finally, Defendants reiterated that the "under separate control" language was not pertinent to the examiner's allowance.

Plaintiff replied that the examiner stated that the Interview Report matched the "examiner's recollection" and, moreover, what matters is that the examiner was relying upon the Interview Report at the time of allowance.

## (2) Construction

"To invoke argument-based estoppel, the prosecution history must evince a clear and unmistakable surrender of subject matter." Deering Precision Instruments, L.L.C. v. Vector Distrib. Sys., Inc., 347 F.3d 1314, 1326 (Fed. Cir. 2003) (citations and internal quotation marks omitted).

The Interview Report cited by the parties discusses removing the phrase "unrelated to the outsource provider" from certain claims and moving the term "third party" to a different location within some of the claims:

Discussion of substantive matters:
First, the Examiner expressed concern that the claims as written might suffer from problems relating to "functional descriptive language" or Section 112/2 indefiniteness as to the phrase "unrelated to the outsource provider," which appears several times in the independent claims, as amended. The specific concern was the Examiner's uncertainty as to what element that phrase modified,
grammatically. Assignee's representative explained that the parties were all independent companies. The Examiner observed that some "relationship" was required, such as a contractual relationship, and assignee agreed. The key point, assignee's representative explained, is that the parties are different entities, as opposed to one being under control of another (nor the two entities being under common control).

The Examiner observed that the claims already identified the parties as "third parties" and considered the phrases "unrelated to the outsource provider" as superfluous in expressing the concept. The Examiner thought that the third-party relationship among the parties should be placed at a proper location in the claim.

Based on the Examiner's remarks, assignee agreed (1) to remove the phrases "unrelated to the outsource provider" and (2) to move the "third party" language to a common location. Assignee also agreed to the definition of the term "third party" as requiring that each of the entities recited be different, with one not being under control of each [sic, the] other (nor both being under common control).

The Examiner proposed the claims language be modified accordingly, and assignee agreed to the modifications. Assignee understands that neither the deletion of "unrelated to the outsource provider" nor the grouping of the term "third party" narrows the substantive scope of the claims, for the reasons stated above.

Dkt. No. 274, Ex. I at 3 of 9.
Although Defendants argue that Plaintiff's statement in the Interview Report was selfserving and was not relied upon by the Examiner, the Examiner's Amendment that followed this interview reflects that the "unrelated to the outsource provider" language had been used to describe the "third party" recited in certain claims. See 8/13/2010 Examiner's Amendment, Dkt. No. 282, Ex. 5 at DDR0081115. The meaning of "third party" was thus germane to resolving the examiner's "concern that the claims as written might suffer from problems relating to 'functional descriptive language' or Section 112/2 indefiniteness as to the phrase 'unrelated to the outsource provider' . . ." See Dkt. No. 274, Ex. I at 3 of 9; see also Lucent Techs., Inc. v. Gateway, Inc., 525 F.3d 1200, 1212 (Fed. Cir. 2008) ("[S]tatements by the applicants must be read in the
context of its overall argument.").
Finally, Defendants raised an enablement argument during the claim construction hearing, arguing that "under separate control" is "new matter" that is beyond the scope of the specification. The Court of Appeals for the Federal Circuit has "certainly not endorsed a regime in which validity analysis is a regular component of claim construction." Phillips, 415 F.3d at 1327; accord Pfizer, 429 F.3d at 1376 (quoting Phillips and rejecting argument that district court's claim construction would render the claims invalid for lack of enablement). Because the Court can arrive at a construction using the "the available tools of claim construction," the Court does not here consider any dispute regarding enablement. Phillips, 415 F.3d at 1327 (citation and internal quotation marks omitted).

On balance, Plaintiff has established a "clear and unmistakable surrender of subject matter" by the above-quoted statements during prosecution regarding the term "third party." Deering, 347 F.3d at 1326; accord Omega Eng'g, 334 F.3d at 1325-26; see also Am. Piledriving, 637 F.3d at 1336 (quoted in Section II., above). The Court therefore adopts Plaintiff's proposal and construes "third parties" to mean "separate legal entities under separate control."

## IV. CONCLUSION

The Court hereby ORDERS the disputed claim terms construed as set forth above.

## IT IS SO ORDERED.

SIGNED this 21st day of November, 2011.


# IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS <br> MARSHALL DIVISION 

DDR HOLDINGS, LLC,
Plaintiff,
v.

HOTELS.COM, LP, et al., Defendants.
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CIVIL ACTION NO. 2:06-CV-42

## ORDER

Before the Court are Defendants' Rule 72 Objections and Motion for Reconsideration.
Dkt. No. 310. Also before the Court are Plaintiff's response and Defendants' reply. Dkt. Nos.
$312 \& 313$. Having considered the briefing and all relevant papers and pleadings, the Court finds that Defendants' motion for reconsideration should be DENIED.

## I. BACKGROUND

The Court referred the above-captioned case to United States Magistrate Judge Caroline M. Craven for claim construction proceedings. See 11/14/2011 Order, Dkt. No. 286. Judge Craven held a Claim Construction Hearing on November 17, 2011, and issued a Claim Construction Order on November 21, 2011. See 11/17/2011 Minute Entry, Dkt. No. 308;

11/21/2011 Claim Construction Order, Dkt. No. 309. Defendants move for reconsideration of the Claim Construction Order (sometimes referred to by the parties as the "Opinion" or the "Order") as to the term "link." See Dkt. No. 310.

Plaintiff asserts United States Patents No. 6,629,135 ("the '135 Patent"), 6,993,572 ("the '572 Patent"), and 7,818,399 ("the '399 Patent"), which relate to Internet commerce. Dkt. No.

274 at Exs. A-C. The ' 399 Patent is a continuation of the ' 572 Patent, and the ' 572 Patent is a continuation of the ' 135 Patent. Thus, the patents-in-suit all share a common written description.

References to the written description herein shall be to the '135 Patent. Trial is set for October 2012. See 1/6/2012 Scheduling Order, Dkt. No. 315.

On December 19, 2006, the Court stayed the above-captioned case pending reexamination of the ' 135 Patent and the '572 Patent. These patents emerged from reexamination on July 20, 2010. See Ex Parte Reexamination Certificates, Dkt. No. 274, Ex. A
at 42-44 of $44 \&$ Ex. B at 44-45 of 45 . The ' 399 Patent issued on October 19, 2010. See Dkt. No. 274 at Ex. C.

The Abstract of the '135 Patent is representative and states:
The present invention is directed to an e-commerce outsourcing system and method that provides hosts with transparent, context sensitive e-commerce supported pages. The look and feel of a target host is captured for future use. The look and feel is captured by receiving the identification of an example page on the target host, retrieving the page, identifying the look and feel elements of the identified page and storing the identified elements. The host is provided with links correlating the host with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object contextually related to material in the page. The commerce object can be a product, a product category or a dynamic selection indicator. Upon activation of the provided link, the visitor computer is served with an e-commerce supported page with the look and feel of the host website associated with the activated link and with content based upon the commerce object associated with the activated link. Where the commerce object is a dynamic selection indicator the content is selected at the time of activation based upon an analysis of the page containing the activated link.

Plaintiff asserts: Claim 8 of the '135 Patent; Claims 13, 17, 20, 21, and 23 of the '572 Patent; and
Claims 1, 3, 7, and 19 of the '399 Patent. The asserted claims are reproduced herein with the disputed term "link" italicized:

## '135 Patent

8. An e-commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparent e-commerce support pages, comprising the steps of:
a) capturing a look and feel description associated with a host website;
b) providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and
c) upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e-commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link.

## '572 Patent

13. An e-commerce outsourcing system comprising:
a) a data store including a look and feel description associated with a host web page having a link correlated with a commerce object; and
b) a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer wit[h] a look and feel based on the look and feel description in the data store and with content based on the commerce object associated wit[h] the link.
14. An e-commerce outsourcing process comprising the steps of:
a) storing a look and feel description associated with a first website in a data store associated with a second website;
b) including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel description, a link correlating the web page with a commerce object; and
c) upon receiving an activation of the link from a visitor computer to
which the web page has been served, se[rv]ing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link.
15. The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website.
16. The process of claim 17 wherein the look and feel description comprises data defining:
a) a logo associated with and displayed on at least some of the web pages of the first website;
b) a color scheme used on at least some of the web pages of the first website;
c) a page layout used on at least some of the web pages of the first website; and
d) navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website.
17. The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories.

## '399 Patent

1. A method of an outsource provider serving web pages offering commercial opportunities, the method comprising:
(a) automatically at a server of the outsource provider, in response to activation, by a web browser of a computer user, of a link displayed by one of a plurality of first web pages, recognizing as the source page the one of the first web pages on which the link has been activated;
(i) wherein each of the first web pages belongs to one of a plurality of web page owners;
(ii) wherein each of the first web pages displays at least one active
link associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchants; and
(iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one other;
(b) automatically retrieving from a storage coupled to the server pre-stored data associated with the source page; and then
(c) automatically with the server computer-generating and transmitting to the web browser a second web page that includes:
(i) information associated with the commerce object associated with the link that has been activated, and
(ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source page.
2. The method of claim 1 wherein at least one of the plurality of visually perceptible elements includes a set of navigational links on the source page.
3. The method of claim 1 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a multitude of merchant offerings, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the catalog.
4. A system useful in an outsource provider serving web pages offering commercial opportunities, the system comprising:
(a) a computer store containing data, for each of a plurality of first web pages, defining a plurality of visually perceptible elements, which visually perceptible elements correspond to the plurality of first web pages;
(i) wherein each of the first web pages belongs to one of a plurality of web page owners;
(ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchants; and
(iii) wherein the selected merchant, the outsource provider, and the owner of the first web page displaying the associated link are each third parties with respect to one other;
(b) a computer server at the outsource provider, which computer server is coupled to the computer store and programmed to:
(i) receive from the web browser of a computer user a signal indicating activation of one of the links displayed by one of the first web pages;
(ii) automatically identify as the source page the one of the first web pages on which the link has been activated;
(iii) in response to identification of the source page, automatically retrieve the stored data corresponding to the source page; and
(iv) using the data retrieved, automatically generate and transmit to the web browser a second web page that displays:
(A) information associated with the commerce object associated with the link that has been activated, and
(B) the plurality of visually perceptible elements visually corresponding to the source page.

## II. LEGAL PRINCIPLES

Defendants do not challenge the general principles of claim construction set forth in the Order. Dkt. No. 309 at 8-10. The Court therefore incorporates that discussion by reference. Id.

Because claim construction is a matter of law, this Court can review the magistrate judge's claim construction de novo. See 28 U.S.C. § 636(b); cf. Barrow v. Greenville Indep. School Dist., 202 F.R.D. 480, 482 (N.D. Tex. 2001) (regarding magistrate judge's decision concerning leave to take depositions, noting that "[t]he 'clearly erroneous' standard applies to the factual components of the magistrate judge's decision" but that " $[t]$ he magistrate judge's legal
conclusions are freely reviewable.").

## III. DISCUSSION

The disputed term "link" appears in claims of all three of the patents-in-suit. Plaintiff proposed that no construction was necessary. Dkt. No. 274 at 7. Alternatively, Plaintiff proposed this term means "a hypertext, text, banner, logo, graphic, or contextual element that permits a user to navigate from one web location to another web location by activating that element." $I d$. at 9. Defendants proposed this term means "HTML ${ }^{1}$ element that, when activated by a visitor, causes the web browser to retrieve the content at the URL ${ }^{2}$ previously generated by the outsource provider." Dkt. No. 281 at 3. The parties' arguments on this term before Judge Craven are summarized by the Claim Construction Order. See Dkt. No. 309 at 11-14.

Judge Craven construed the term "link" to mean "a hypertext, text, banner, logo, graphic, or other element that permits a user to navigate from one web location to another web location by activating that element." $I d$. at 17 .

Defendants argue that the Claim Construction Order: (1) "is clearly erroneous in stating that the specification did not provide support for Defendants' proposed construction"; (2) "expands the definition of 'link' to include non-HTML elements is [sic] based on an erroneous understanding of the technology and facts"; (3) "erroneously states that Defendants' definition would render certain language in claim 8 of the ' 135 patent superfluous"; (4) improperly bases the construction on extrinsic evidence because "the Opinion's construction is almost a verbatim

[^3]quote from the supposedly non-relied upon extrinsic evidence"; (5) "is also clearly erroneous because the term 'other elements' is vague and unsupported by the specification"; and (6) "ignores the clear intent of the patentee to use a special definition of 'link." Dkt. No. 310 at 4, 5, 6, 7-8 \& 9. The Court addresses these arguments in turn.

## A. "stating that the specification did not provide support for Defendants' proposed construction"

Defendants argue that "many of the cited passages of the specification in the Opinion actually provide better support for Defendants' definition than Plaintiff's." Dkt. No. 310 at 3. Defendants emphasize that "the specification teaches, not implies, but actually teaches, that the outsource provider must first generate the URL for the link (i.e. the 'link' must be 'previously generated') before that link is provided to the host or used by the host." Id. at 4. In their reply brief, Defendants argue that "the type of 'link' claimed in the disputed claim elements is a specialized link that the patentee describes in the specification," as opposed to the "old-style links" that the specification describes with reference to the prior art. Dkt. No. 313 at 1; '135 Patent at 2:41-44. Defendants urge that they are not attempting to import a limitation but "[i]nstead, Defendants construction is focused on the general and required technique taught by the specification to implement the invention: the 'link' must be 'previously generated by the outsource provider." Id. at 2. Defendants also argue that "the Host cannot generate the link without being logged into the outsourced provider system. While the Host may request a 'link,' it is the outsource provider's manager system that is actually generating the 'link.'" Id. at 3 .

The Claim Construction Order found that "the written description does not expressly limit the term 'link' to 'the URL previously generated by the outsource provider,' and the Court
f[ound] insufficient evidence to conclude that this definition is provided 'by implication." Dkt.
No. 309 at 15. Defendants disagree, but on balance, the Claim Construction Order properly found that the claim term "link" is not limited to the embodiment cited by Defendants.

The Court therefore rejects Defendants' argument in this regard.

## B. "expands the definition of 'link' to include non-HTML elements is [sic] based on an erroneous understanding of the technology and facts"

Defendants argue that "the Opinion's error is one of fact and technological implementation." Dkt. No. 310 at 5.

First, Defendants characterize the "clear error" as "one of fact" (id.), and although the Court reviews a magistrate judge's claim construction de novo, the Court is nonetheless inclined to review the underlying factual findings for clear error. See Fed R. Civ. P. 72(a); 28 U.S.C. § 636(b)(1)(A); cf. Barrow, 202 F.R.D. at 482. The Claim Construction Order considered the written description and rejected Defendants' proposal to limit the term "link" to a specific type of link, namely an "HTML element." Dkt. No. 309 at 14-15. On balance, Defendants have not shown any clear factual error.

Alternatively and in addition, even upon de novo review the Court rejects Defendants' proposal to limit the term "link" to mean an HTML element. For example, as cited by Plaintiff, the written description describes an exemplary "transaction flow" as including a step of: "Customer, visiting Host, activates link to commerce object within context of Host's website. This activation is typically accomplished by clicking on a hyperlink of some kind within a webpage of the Host's website." '135 Patent at 24:40-43 (emphasis added). On balance, the patentee did not expressly limit the term "link" to mean an HTML element, and the Court
declines to import such a limitation from the description into the claims.
The Court therefore rejects Defendants' argument in this regard.

## C. "erroneously states that Defendants' definition would render certain language in claim 8 of the ' 135 patent superfluous"

Claim 8 recites (emphasis added):
8. An e-commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparent e-commerce support pages, comprising the steps of:
a) capturing a look and feel description associated with a host website;
b) providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and
c) upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e-commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link.

Defendants propose that "link" means "an HTML element that, when activated by a visitor, causes the web browser to retrieve the content at the URL previously generated by the outsource provider." Dkt. No. 310 at 10.

Defendants argue that "the Opinion concludes, without any support, that Defendants' proposed definition would render claim 8 of the ' 135 patent superfluous." Dkt. No. 310 at 6 . Defendants submit that their proposal "is limited to who generates the link, not who provides it to the host." Id. at 7. In their reply brief, Defendants urge that "Despite Plaintiff's assertion to the contrary, the difference between who generates and who provides is not a 'fine distinction'
because the difference is a fundamental technological and business distinction." Dkt. No. 313
at 4.
The Claim Construction Order found:
As to the claims, Claim 8 of the ' 135 Patent recites a step of "providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer." Defendants' proposal, which includes referring to "the URL previously generated by the outsource provider," would render this language in Claim 8 superfluous.

Dkt. No. 309 at 14. The Claim Construction Order thus appears to equate the "providing" step with the "generat[ing]" portion of Defendants' proposed construction.

Out of an abundance of caution, in reviewing the construction of "link," the Court does not rely on any finding that Claim 8 would be rendered superfluous by Defendants' proposed construction. Because this portion of the Claim Construction Order is part of the analysis and not part of the construction, however, the Court need not vacate this portion of the Claim Construction Order.

## D. "the Opinion's construction is almost a verbatim quote from the supposedly non-relied upon extrinsic evidence"

Defendants argue that the Claim Construction Order violated Phillips by favoring extrinsic evidence over intrinsic evidence. Dkt. No. 310 at 7. In particular, Defendants argue that although the Claim Construction Order purports not to consider Plaintiff's extrinsic evidence (namely the "November 1, 2009 Affiliate Program Agreement of lan.com, L.P."), the Claim Construction Order nonetheless substantially adopted Plaintiff's proposed construction. Id. at 7-
8. Defendants submit that this contract was "written by a third party to this suit eleven years after the priority date of the Patents-in-Suit." Id. at 8 . Defendants urge that "[b]ecause no other basis
is provided for the construction, the Opinion erred by relying on the contract." Id. at 8-9.
Plaintiff responds that although "defendants question the Magistrate Judge's word that she did not use [the contract] in establishing her construction," "the Magistrate Judge took great care in the Order (on pages 15-16) to show specifically how the adopted construction had support in the specification." Dkt. No. 312 at 12.

Defendants' reply on the extrinsic evidence issue is, in its entirety, as follows:
Plaintiff fails to refute that the Opinion's construction of "link" is incorrectly formulated using improper extrinsic evidence. Plaintiff fails to offer any evidence that the description of "link" in the relied-upon extrinsic evidence (i.e., the Ian.com contract) is the definition of "link" that a person of ordinary skill in the art at the time the patents were filed would have used. No evidence exists that the contract was written by or for one of skill in the art and the contract postdates the patents-in-suit by nearly a decade.

Dkt. No. 313 at 5.
On balance, the Court agrees with Plaintiff that the Claim Construction Order expressly found that the contract, "even if considered, would not affect the Court's analysis of the dispute[d] term. The Court therefore does not pass upon the contract or Defendants' objection thereto." Dkt. No. 309 at 14. The Claim Construction Order then evaluated Plaintiff's proposed construction in light of the specification and found that " $[t]$ he specification comports with Plaintiff's proposed construction." Id. at 15-16 (discussing '135 Patent at Abstract, Claim 8, $1: 30-33,3: 9-20,3: 23-24,12: 54-55,13: 48-51,14: 58-60,15: 5-7,22: 11-13,23: 1-6 \& 24: 40-43)$.

The Court therefore rejects Defendants' argument in this regard.

## E. "the term 'other elements' is vague and unsupported by the specification"

Defendants argue that Plaintiff's proposed construction:
included a vague term "contextual element." The Opinion agreed that "contextual element" was vague and replaced it with the equally vague and unsupported term "other elements." The Opinion offers no support, either intrinsic or extrinsic, for this phrase.

Dkt. No. 310 at 9.
Plaintiff responds:
The point of the term "other element" is precisely to clarify that the user can click anything on the Host web page that serves as a "link," because, as the specification says and the Court agreed, what is clicked just does not matter. See Order, p. 15 ("the patent does not exclude other types of elements from being links"). The concept of "anything" is broad, perhaps, but it is quite definite.

Dkt. No. 312 at 6 n.4. Defendants' reply brief does not address this issue. See Dkt. No. 313.
On balance, the Court agrees with Plaintiff's above-quoted reading of the Claim
Construction Order. The Court therefore rejects Defendants' argument in this regard.
F. "ignores the clear intent of the patentee to use a special definition of 'link"

Defendants argue:
If the Patentee had meant for the "link" to be an ordinary link, as suggested by the Opinion, the Patentee would not have capitalized "Link" in the specification and spent considerable time discussing how the "Link" functioned. This extensive description of the capitalized "Link" in the "Detailed Description" section of the Patent-in-Suit is in stark contrast to the "Background" section of the Patent-inSuit, which discusses "old-style links" and does not capitalize the term "link."

Dkt. No. 310 at 10.
Plaintiff responds that " $[t]$ he Court's Order construing the claim term 'link' (pp. 15-16) cites many places where the specification refers to the 'link' of the disclosed inventions in the lower-case, ordinary-parlance way." Dkt. No. 312 at 4 (citing ' 135 Patent at 3:7-11, 23:2-3 \& 24:40-43). Plaintiff notes that the use of the capitalized word "Link" refers to "computer code discussed as part of an exemplary 'Link Generator' embodiment." Id. at 5 (citing '135 Patent at
cols. $13,14 \& 16)$.
Defendants reply that they are not attempting to import a limitation but " $[i] n s t e a d$,
Defendants construction is focused on the general and required technique taught by the specification to implement the invention ...." Dkt. No. 313 at 2.

On balance, the Court agrees with Plaintiff. The Court therefore rejects Defendants' argument in this regard.

## IV. CONCLUSION

Defendants' Rule 72 Objections and Motion for Reconsideration (Dkt. No. 310) are hereby DENIED.

IT IS SO ORDERED.
SIGNED this 21st day of February, 2012.


| Electronic Acknowledgement Receipt |  |
| :---: | :---: |
| EFS ID: | 12127557 |
| Application Number: | 12906979 |
| International Application Number: |  |
| Confirmation Number: | 1141 |
| Title of Invention: | Methods of expanding commercial opportunities for internet websites through coordinated offsite marketing |
| First Named Inventor/Applicant Name: | D. Delano Ross |
| Customer Number: | 26362 |
| Filer: | Louis J. Hoffman/Donald Hertz |
| Filer Authorized By: | Louis J. Hoffman |
| Attorney Docket Number: | 23-CON3 |
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| New Applications Under 35 U.S.C. 111 |  |  |  |  |  |
| If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application. |  |  |  |  |  |
| National Stage of an International Application under 35 U.S.C. 371 |  |  |  |  |  |
| If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course. |  |  |  |  |  |
| If a new international application is being filed and the international application includes the necessary components fo an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application. |  |  |  |  |  |

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

| Applicants | $:$ | Ross, D. Delano, Jr., et al. | Art Unit | $:$ | 3625 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Serial No. | $:$ | $12 / 906,979$ | Examiner | $:$ | Garg, Yogesh C. |
| Filing Date | $:$ | $10 / 18 / 2010$ | Conf. No. | $:$ | 1141 | | Title | $:$ |
| :--- | :--- | | Methods of expanding commercial opportunities for internet |
| :--- |
| websites through coordinated offsite marketing |

Commissioner for Patents
Filed via EFS - February 21, 2012
P.O. Box 1450

Alexandria, VA 22313-1450

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

## Dear Sir:

Assignee discloses the two court orders listed on attached form SB/08/b. These are orders construing certain claim terms of the parent patents, which are involved in a previously disclosed lawsuit, case No. 2:06CV42 (E.D. Tex.). Assignee continues to request that the Office review any materials thought useful from that litigation case file.

If the Office has any questions, please feel free to contact assignee's undersigned attorney of record.

Respectfully submitted,
DDR HOLDINGS, LLC
by its attorney

Dated: February 21, 2012
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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

| Applicant | $:$ | Ross, D. Delano Jr., et al. | Art Unit $\quad$ |  |
| :--- | :--- | :--- | :--- | :--- |
| Serial No. | $:$ | $12 / 906,979$ | Examiner $:$ | Winder, Patrice L. |

Commissioner for Patents
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Alexandria, VA 22313-1450

## SUPPLEMENTAL PRELIMINARY AMENDMENT

## Dear Sir:

Assignee submits the following additional amendments and requests prompt examination of this continuation application.

- Amendments to the Claims begin on page 2.
- Remarks begin on page 8 .

The application as amended herein contains twenty-two (22) total claims, three (3) of which are independent claims. Assignee has previously paid for twenty (20) total claims and three (3) independent claims, therefore, the fee in the amount of \$52 ( $\$ 26 /$ claim $\times 2$ claims) is submitted herewith.

## Amendments

## IN THE CLAIMS

Please amend the claims as follows:
1-70. (Cancelled)
71. (Previously presented) A method of an outsource provider serving web pages offering commercial opportunities, the method comprising:
upon receiving over the Internet an electronic request generated by a visitor computer in response to selection of a link within a source web page that has been served to the visitor computer when visiting a first website, wherein the link correlates the source web page with at least one commerce object associated with a buying opportunity of a merchant,
(a) automatically, with a server computer, retrieving data pre-stored in a storage device accessible to the server computer, and
(b) automatically, with the server computer, serving to the visitor computer a composite web page of a second website that includes:
(i) information associated with the commerce object associated with the link that has been activated, and
(ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source web page,
wherein the owner of the first website, the owner of the server computer, and the merchant are each third parties with respect to each other.
72. (Previously presented) The method of claim 71 wherein the visually perceptible elements comprise data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website.
73. (Previously presented) The method of claim 71 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a multitude of merchant offerings, and wherein the
composite web page contains one or more selectable navigation links connecting a hierarchical set of additional web pages, each pertaining to a subset of the offerings in the catalog.
74. (Previously presented) The method of claim 73 further comprising accepting search parameters through the browser of the visitor computer and automatically with the server computer using said parameters to search for specific products within the catalog and serving the results for display using the browser of the visitor computer.
75. (Previously presented) The method of claim 71 wherein the commerce object associated with the link that has been activated comprises information defining a multitude of products of at least the merchant, and further comprising accepting search parameters through the browser of the visitor computer and automatically with the server computer using said parameters to search for specific products within the plurality of products and serving the results for display using the browser of the visitor computer.
76. (Previously presented) The method of claim 71 wherein the owner of the source web page is party to a contract providing for receipt of a commission as a result of a transaction involving the commerce object displayed on the source web page.
77. (Previously presented) The method of claim 76 further comprising computer-facilitating automatic payment to the owner of the source web page, once the transaction is completed.
78. (Previously presented) The method of claim 71, wherein the composite web page contains a further link associated with the information associated with the commerce object associated with the link that has been activated, which link, when activated by the web browser, places data representing the commerce object into a virtual shopping cart, and further comprising, automatically with the server computer, accepting inputted billing information from the visitor computer, recording the billing information, and using the billing information to facilitate payment to the merchant for
the commerce object associated with the activated link when the server computer detects activation by the web browser of a checkout link associated with the shopping cart.
79. (Previously presented) The method of claim 78 further comprising computer-facilitating automatic payment to the owner of the source web page, once the transaction is completed.
80. (Previously presented) The method of claim 71, wherein the composite web page appears to the computer user to be generated by a server associated with the source page.
81. (Previously presented) A computer system apparatus for an outsource provider serving web pages offering commercial opportunities, the apparatus comprising:
(a) an electronic storage device containing data defining a plurality of visually perceptible elements visually corresponding to a source web page,
(i) wherein the source web page contains at least one active link that is served to the visitor computer when visiting the first website, which link correlates the source web page with at least one commerce object associated with a buying opportunity of a merchant, and
(ii) wherein the owner of the first website, the outsource provider, and the merchant are each third parties with respect to each other; and
(b) a computer server device controlled by the outsource provider, which computer server is coupled to the electronic storage device and programmed to, upon receiving over the Internet an electronic request generated by a visitor computer in response to selection of the link, automatically:
(i) retrieve from the storage device the stored data defining the plurality of visually perceptible elements visually corresponding to the source web page, and
(ii) serve to the visitor computer a composite web page of a second website that includes:
(A) information associated with the commerce object associated with the link that has been activated, and
(B) the plurality of visually perceptible elements derived from the retrieved data.
82. (Previously presented) The apparatus of claim 81 wherein the visually perceptible elements comprise data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website.
83. (Previously presented) The apparatus of claim 81 wherein the commerce object associated with the link comprises information defining an electronic catalog having a multitude of merchant offerings, and wherein the composite web page contains one or more selectable navigation links connecting a hierarchical set of additional web pages, each pertaining to a subset of the offerings in the catalog.
84. (Previously presented) The apparatus of claim 83 wherein the computer server is further programmed to: (i) upon receiving over the Internet an electronic request generated by a visitor computer in response to selection of the link, accept search parameters through the browser of the visitor computer and automatically use the search parameters to search for specific products within the catalog, and (ii) serve the results for display using the browser of the visitor computer.
85. (Previously presented) The apparatus of claim 81 further comprising a computerized accounting module programmed to cause the computer system to automatically record payment to the owner of the first website, once the transaction is completed, wherein the owner is party to a contract with the outsource provider providing for receipt of a commission as a result of a transaction involving the commerce object displayed on the source web page.
86. (Previously presented) The apparatus of claim 85 wherein:
(i) the composite web page contains a further link associated with the information associated with the commerce object associated with the link that
has been activated, which link, when activated by the web browser, places data representing the commerce object into a virtual shopping cart,
(ii) the computer server is further programmed to automatically accept inputted billing information from the visitor computer, and record the billing information, and
(iii) the computerized accounting module is further programmed to cause the computer system to automatically use the billing information to record payment to the merchant for the commerce object associated with the activated link when the computer server detects activation by the web browser of a checkout link associated with the shopping cart.
87. (New) A method of an outsource provider serving web pages offering commercial opportunities, the method comprising:
upon receiving over the Internet an electronic request generated by a visitor computer in response to selection of a link within a source web page that has been served to the visitor computer when visiting a first website, wherein the link correlates the source web page with at least one commerce object associated with a buying opportunity of a merchant,
automatically, with a server computer associated with a second website, serving to the visitor computer a dynamically generated composite web page containing instructions directing the visitor computer to display:
(i) information associated with the commerce object associated with the link that has been activated, and
(ii) a plurality of visually perceptible elements visually corresponding to the source web page,
wherein the instructions direct the visitor computer to download data defining the visually perceptible elements from a storage device that is accessible to the visitor computer through the Internet, and
wherein the owner of the first website, the owner of the server computer, and the merchant are each third parties with respect to each other.
88. (New) The method of claim 87 wherein the storage device is coupled to the server computer associated with the second website.
89. (New) The method of claim 87 wherein the visually perceptible elements comprise data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website.
90. (New) The method of claim 87 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a multitude of merchant offerings, and wherein the composite web page contains one or more selectable navigation links connecting a hierarchical set of additional web pages, each pertaining to a subset of the offerings in the catalog.
91. (New) The method of claim 90 further comprising accepting search parameters through the browser of the visitor computer and automatically with the server computer using said parameters to search for specific products within the catalog and serving the results for display using the browser of the visitor computer.
92. (New) The method of claim 87 wherein the commerce object associated with the link that has been activated comprises information defining a multitude of products of at least the merchant, and further comprising accepting search parameters through the browser of the visitor computer and automatically with the server computer using said parameters to search for specific products within the plurality of products and serving the results for display using the browser of the visitor computer.

## Remarks

Assignee respectfully submits additional claims. No new matter is included. These claims, like the one previously submitted, are related to the claims allowed and issued in parent U.S. Patents $7,818,399$ and $6,993,572$, in that they take certain wording from each of those patents. The key points of distinction from prior art references cited, in combination, are maintained in these claims. In comparison with the '399 Patent allowed most recently, for example, the current claims maintain the points that (1) the "source web page" has a "link" that correlates the source web page with at least one "commerce object associated with a buying opportunity of a merchant," (2) "the owner of the first website, the owner of the server computer, and the merchant are each third parties with respect to each other," and (3) the "composite" or "second" web page includes the data about the commerce object associated with the activated link and "a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source web page." Prompt review and allowance are respectfully requested.

Claim 87 is a modified version of previously submitted claim 71. Part (a) of claim 71, which said, "automatically, with a server computer, retrieving data pre-stored in a storage device accessible to the server computer," is replaced (in claim 87) with the limitation of "a server computer associated with a second website, serving to the visitor computer a dynamically generated composite web page containing instructions directing the visitor computer to display" the commerce object information and visually perceptible elements (which two items are also present in claim 71), and "the instructions direct the visitor computer to download data defining the visually perceptible elements from a storage device that is accessible to the visitor computer through the Internet." The specification at page 5, lines 5-6 discloses that the composite page is "dynamically constructed," and various places in the specification, including page 41, lines 4-6, specify that the outsource provider "launches" or serves the page. That the page contains instructions (normally to a browser) directing the visitor computer to download the data defining the visually perceptible elements and display
the page is apparent from the use of HTML in the examples disclosed and various places in the specification, such as page 25, lines 17 ff . and page 38, lines 17-20. Moreover, the specification at page 6 , lines 24-26 discloses a combination with a "data store," without specifying the location of that storage device.

Please note that claim 87 does not specifically define the location of the storage device except that it is accessible through the Internet, but dependent claim 88 specifies that the storage device is coupled to the server computer associated with the second website. Dependent claim 88 , therefore, refers to an embodiment disclosed, for example, at page 5, lines 7-10, which refers to the "data store" being in a "database server layer"; page 6, line 27-28, which specifies that the "processor" (of the outsource provider) is what stores descriptions in the data store; and page 7 , line 6 , which refers to the "preferred embodiment" of Fig. 1 (which in turn is described as a "typical hardware architecture") and identifies the data store as implemented by a database system connected to the identified computers of the outsource provider. Further, for claim 88 specifically, it should be understood that the storage device is not located at the visitor computers, which (as shown in Fig. 1) are across the Internet from the data store.

Dependent claims 89-93 correspond to previously submitted claims 71-75.
Please feel free to telephone the undersigned if it would in any way advance prosecution of this application.

> Respectfully submitted,
> DDR HOLDINGS, LLC
by its attorney

Dated: September 9, 2011
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| Application Number: | 12906979 |
| :--- | :--- |
| Filing Date: | 18 -Oct-2010 |
|  |  |
| Title of Invention: | Methods of expanding commercial opportunities for internet websites <br> through coordinated offsite marketing |
| First Named Inventor/Applicant Name: | D. Delano Ross |
| Filer: | Louis J. Hoffman/Donald Hertz |
| Attorney Docket Number: | 23 -CoN3 |

Filed as Small Entity

## Utility under 35 USC 111 (a) Filing Fees

| Description | Fee Code | Quantity | Amount | Sub-Total in USD(\$) |
| :---: | :---: | :---: | :---: | :---: |
| Basic Filing: |  |  |  |  |
| Pages: |  |  |  |  |
| Claims: |  |  |  |  |
| Claims in excess of 20 | 2202 | 2 | 26 | 52 |
| Miscellaneous-Filing: |  |  |  |  |
| Petition: |  |  |  |  |
| Patent-Appeals-and-Interference: |  |  |  |  |
| Post-Allowance-and-Post-Issuance: |  |  |  |  |
| Extension-of-Time: |  |  |  |  |


| Description | Fee Code | Quantity | Amount | Sub-Total in <br> USD(\$) |
| :---: | :---: | :---: | :---: | :---: |

## Miscellaneous:

Total in USD (\$) 52


## Payment information:

| Submitted with Payment | yes |  |
| :--- | :--- | :--- |
| Payment Type | Credit Card |  |
| Payment was successfully received in RAM | $\$ 52$ |  |
| RAM confirmation Number | 6352 |  |
| Deposit Account |  |  |
| Authorized User |  |  |
| File Listing: |  |  |
| Document <br> Number | Document Description | File Name |


| 1 | Preliminary Amendment | 11-09-09-DDR-CON3-SuppPrelimAm-claims2.pdf | 52818 | no | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 7a52a3edb0fe1b069f97ef349ce68da54287 <br> $f 571$ |  |  |
| Warnings: |  |  |  |  |  |
| Information: |  |  |  |  |  |
| 2 | Fee Worksheet (SB06) | fee-info.pdf | 30181 | no | 2 |
|  |  |  | 1d8c0d29ccca9d6a2966642ac259e5d6251 06980 |  |  |
| Warnings: |  |  |  |  |  |
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| New Applications Under 35 U.S.C. 111 |  |  |  |  |  |
| If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application. |  |  |  |  |  |
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| New International Application Filed with the USPTO as a Receiving Office |  |  |  |  |  |
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| Substitute for form 1449/PTO <br> INFORMATION DISCLOSURE STATEMENT BY APPLICANT |  |  |  | Complete if Known |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Application Number | 12/906,979 |
|  |  |  |  | Filing Date | 10/18/2010 |
|  |  |  |  | First Named Inventor | Ross, D. Delano Jr. |
|  |  |  |  | Art Unit | 3625 |
|  |  |  |  | Examiner Name |  |
| Sheet | 1 | of | 1 | Attorney Docket Number | 23-CON3 |


| NON PATENT LITERATURE DOCUMENTS |  |  |  |
| :---: | :---: | :---: | :---: |
| Examiner Initials* | Cite <br> No. | Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. | $\mathrm{T}^{2}$ |
|  |  | Joint Claim Construction and Prehearing Statement; Civil Action No. 2:06-CV-00042 (DF); filed September 9, 2011. |  |
|  |  | Definitions of "hyperlink" and "link" from: Barron's Dictionary of Computer and Internet Terms; 7th Ed.; 2000; pp. 227, 273. |  |
|  |  | Definition of "look and feel" from: PCMag.com encyclopedia; 2010. |  |
|  |  | Definition of "third party" from: The Compact Oxford English Dictionary, 2nd Ed. 1989, pg. 956. |  |
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| Electronic Acknowledgement Receipt |  |
| :---: | :---: |
| EFS ID: | 10920113 |
| Application Number: | 12906979 |
| International Application Number: |  |
| Confirmation Number: | 1141 |
| Title of Invention: | Methods of expanding commercial opportunities for internet websites through coordinated offsite marketing |
| First Named Inventor/Applicant Name: | D. Delano Ross |
| Customer Number: | 26362 |
| Filer: | Louis J. Hoffman/Donald Hertz |
| Filer Authorized By: | Louis J. Hoffman |
| Attorney Docket Number: | 23-CON3 |
| Receipt Date: | 09-SEP-2011 |
| Filing Date: | 18-OCT-2010 |
| Time Stamp: | 21:18:49 |
| Application Type: | Utility under 35 USC 111(a) |

## Payment information:

| Submitted with Payment |  | no |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| File Listing: |  |  |  |  |  |
| Document Number | Document Description | File Name | File Size(Bytes)/ Message Digest | Multi Part /.zip | Pages (if appl.) |
| 1 | Non Patent Literature | 11-09-09-DDR- <br> JointClaimConstrStmt.pdf | 52093 | no | 9 |
|  |  |  | $06 a e b 2 d 383574144 b d d 1 f / b 2 d 8 e 2 e d 5 b 84$ b29ffe |  |  |
| Warnings: |  |  |  |  |  |
| Information: |  |  |  |  |  |


| 2 | Non Patent Literature | Link-Barrons.pdf | 89513 | no | 4 |
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| Warnings: |  |  |  |  |  |
| Information: |  |  |  |  |  |
|  |  | Look_and_Feel-PCMag.pdf | 132959 | no | 1 |
|  |  |  | a76el adeb757e600020cilioffaseaad967db 5 dcc |  |  |
| Warnings: |  |  |  |  |  |
| Information: |  |  |  |  |  |
|  |  | Third_Party-Oxford.pdf | 455789 | no | 3 |
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| Warnings: |  |  |  |  |  |
| Information: |  |  |  |  |  |
| 5 | Information Disclosure Statement (IDS) Form (SB08) | 11-09-09-DDR-CON3-IDS.pdf | 50141 | no | 1 |
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| Warnings: |  |  |  |  |  |
| Information: |  |  |  |  |  |
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| New Applications Under 35 U.S.C. 111 |  |  |  |  |  |
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| National Stage of an International Application under 35 U.S.C. 371 |  |  |  |  |  |
| If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course. |  |  |  |  |  |
| New International Application Filed with the USPTO as a Receiving Office |  |  |  |  |  |
| If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application. |  |  |  |  |  |

# IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS MARSHALL DIVISION 

| DDR HOLDINGS, LLC, | $\S$ |
| :--- | ---: |
| Plaintiff, | $\S$ |
| vs. | $\S$ |
|  | $\S$ |
| HOTELS.COM, L.P.; EXPEDIA, INC.; | $\S$ |
| TRAVELOCITY.COM, L.P.; | $\S$ |
| SITE59.COM, LLC; | $\S$ |
| INTERNETWORK PUBLISHING | $\S$ |
| CORPORATION d/b/a LODGING.COM; | $\S$ |
| NEAT GROUP CORPORATION; | $\S$ |
| ORBITZ WORLDWIDE, LLC; | $\S$ |
| INTERNATIONAL CRUISE \& | $\S$ |
| EXCURSION GALLERY, INC.; | $\S$ |
| OURVACATIONSTORE.COM, INC.; | $\S$ |
| NATIONAL LEISURE GROUP, INC.; | $\S$ |
| DIGITAL RIVER, INC., | $\S$ |
|  | $\S$ |
| Defendants. | $\S$ |

CIVIL ACTION NO. 2:06-CV-00042 (DF)

JURY TRIAL DEMANDED

## JOINT CLAIM CONSTRUCTION AND PREHEARING STATEMENT

Pursuant to Patent Local Rule 4-3, the parties submit this joint statement.
(a) The claim terms, phrases, or clauses on which the parties agree, and their constructions:

| Term | Agreed-upon constructions |
| :--- | :---: |
| Look and feel ${ }^{1}$ | A set of elements related to visual appearance and user interface conveying an <br> overall appearance identifying a website; such elements include logos, colors, <br> page layout, navigation systems, frames, "mouse-over" effects, or others <br> elements consistent through some or all of the website. |
| Visually <br> perceptible <br> elements |  |
| Web page | look and feel elements that can be seen. |
| First web page | a document that is accessible through the World Wide Web and capable of |
| being displayed by a web browser. |  |

[^4]| Term | Agreed-upon constructions |
| :--- | :---: |
| Website | One or more related web pages at a location on the World Wide Web. |
| First web site | Host website. |$|$| Commerce |
| :--- |
| object |$\quad$ a third-party merchant's: catalog, category, product (goods or services), or | dynamic selection. |
| :--- |

(b) The claim terms, phrases, or clauses that the parties dispute, and each party's proposed
construction:

| Term | DDR's construction | Defendants' construction |
| :--- | :--- | :--- |
| Link/active link | Ordinary meaning and does not <br> require construction. Alternatively: <br> a hypertext, text, banner, logo, <br> graphic, or contextual element that <br> permits a user to navigate from one <br> web location to another web <br> location by activating that element. | HTML element that, when activated <br> by a visitor, causes the web browser to <br> retrieve the content at the URL <br> previously generated by the outsource <br> provider. |
| Look and feel <br> description <br> (found in claims <br> of the'l35,'572 <br> Patents only) | Ordinary meaning for the word <br> "description"; does not require <br> construction separately from "look <br> and feel." Alternatively: code or <br> data defining a look and feel. | the HTML code and images that define <br> the look and feel. |
| Capturing <br> (found in claim <br> 8 of the 'l35 <br> Patent only) | Ordinary meaning and does not <br> require construction. Alternatively: <br> taking possession from a third party <br> of something not already in <br> possession, using at least partially <br> automated techniques. | automatically, by a party other than the <br> host, extracting elements from a web <br> page of the host website, specifically <br> excluding receiving look and feel <br> elements from the host or having the <br> host input, upload, submit, or forward <br> the look and feel elements. |
| Third parties <br> (found in claims <br> of the '399 <br> Patent only) | separate legal entities under separate <br> control. | separate legal entities. |

[^5]Identification of all references from the specification or prosecution history that support that construction, and an identification of any extrinsic evidence known to the party on which it intends to rely either to support its proposed construction of the claim or to oppose any other party's proposed construction of the claim, including, but not limited to, as permitted by law, dictionary definitions, citations to learned treatises and prior art, and testimony of percipient and expert witnesses:

| Term | DDR's citations | Defendants' citations |
| :---: | :---: | :---: |
| Link/active link | $\begin{aligned} & \text { '135 Patent, Figure 14, 1:20-36, } \\ & \text { 12:54-55, 23:1-6, 24:40-43; IAN } \\ & \text { affiliate agreement; Barron's } \\ & \text { Dictionary of Computer and Internet } \\ & \text { Terms. } \end{aligned}$ | '135 Patent, Abstract; 1:20-36; 3:7-13; 3:22-31; 23: 1-6; 23:43-49; 12:54-64; 13:8-9; 13:45-15:35; 13:36-39; 16:1520; 16:61-17:3; ' 135 Patent Prosecution, DDR ROA 10/15/2002 at 5-7; '572 Patent Reexamination, DDR ROA 11/24/2008 at 21, 29, 39. |
| Look and feel description | '135 Patent, Figures 11-14, 3:16-19, 4:46-49, 12:42-53; '572 appeal decision, p. 8; PCMag.com encyclopedia; Free Online Dictionary of Computing; "web design glossary" of "Regents of the University of Minnesota Duluth," at: www.d.umn.edu/itss/support/Trainin g/Online/webdesign/glossary/l.html (page visited June 19, 2009) (cited in File History of ' 399 Patent, RTFOA, p. 2). | '135 Patent, Abstract, 3:14-21; 3:14- <br> 22; 12:42-53, 12:54-61, 22:27-45, <br> 24:44-49; '135 Patent, Claim 6(c); <br> '135 Patent, Claim 15(iii); '135 <br> Patent, Fig. 11; '399 Patent <br> Prosecution, DDR ROA 7/17/2009 at <br> 2; '135 Reexamination ROA <br> 11/24/2008 at 10-27; ' 135 DDR ROA 10/10/2002 at 5; '572 Reexamination ROA 11/24/2008 at 15, 20, 24, 46; '572 DDR ROA 01/06/2005 at 17-18; Web Design Reference, University of Minnesota Duluth, <br> http://web.archive.org/web/20060506 123656/http://www.d.umn.edu/itss/su pport/Training/Online/webdesign/glos sary/l.html (May 6, 2006 version of www.d.umn.edu/itss/support/Training/ Online/webdesign/glossary/l.html as archived by the Internet Archive.) |

[^6]| Term | DDR's citations | Defendants' citations |
| :---: | :---: | :---: |
| Capturing | File history of the ' 572 reexamination: appeal brief, pp. 1516; reply brief, pp. 4-5; transcript of oral argument on appeal; '572 appeal decision, pp. 12, 18. | '135 Patent, Abstract; 3:14-21; 4:4951; 12:42-67; 13:3-5; Figs. 6, 11-13; ' 135 Patent Prosecution, DDR ROA 10/15/2002 at 5-6, 8;' 135 Patent Reexamination, DDR ROA 11/24/2008 at 5-6, 10, 15, 20-21; ' 572 Patent Reexamination, DDR ROA 11/24/2008 at 8; '135 Patent Reexamination, Opening Brief on Appeal at 11, 13-14; '572 Patent Reexamination, Opening Brief on Appeal at 13, 15-16; ' 135 Patent Reexamination, Reply Brief at 3, 4; '572 Patent Reexamination, Reply Brief at 4-5; ' 572 Patent Prosecution, DDR ROA 1/6/2005 at 19-20; ‘135 and ' 572 Patent Reexamination, Oral Argument Transcript at 18, 19. |
| Third parties | File history of '399 Patent: RTOAIII, p. 9; Final interview report of discussion with examiner, p. 2; file history of the ' 572 reexamination: RTOA, p. 46. | '135 Patent, 21:43-49; '399 Patent Prosecution, Notice of Allowability 8/18/2010 at 2-9; '399 Patent Prosecution, Examiner Interview Summary 5/17/2010, Continuation Sheet (PTOL-413); '399 Patent Prosecution, DDR ROA 10/22/2009 at 9-10; DDR ROA 9/8/2009 at 9-10; '399 Patent Prosecution, Interview Report 5/11/2010 at 2 ; "Third party." The Compact Oxford English Dictionary, 2nd Ed. 1989, pg. 956. |

NOTE: All parties reserve the right to discuss the specification, prosecution history, and extrinsic evidence listed by others. The parties may rely on parallel citations from other patents or file histories.
(c) The anticipated length of time necessary for the Claim Construction Hearing: As ordered by the Court during the scheduling conference, 90 minutes for each side.
(d) Whether any party proposes to call one or more witnesses, including experts, at the Claim

Construction Hearing, the identity of each such witness, and for each expert, a summary of each opinion to be offered in sufficient detail to permit a meaningful deposition of that expert: None.
(e) A list of any other issues which might appropriately be taken up at a prehearing conference prior to the Claim Construction Hearing, and proposed dates, if not previously set, for any such prehearing conference: None; the Court has set time for a tutorial and status conference at 2 pm the day before the claim construction hearing; the parties do not believe that this is necessary.

RESPECTFULLY SUBMITTED this $9^{\text {th }}$ day of September, 2011.
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The undersigned hereby certifies that all counsel of record who are deemed to have consented to electronic service are being served with a copy of this document via the Court's CM/ECF system per Local Rule CV-5(a)(3) this 9th day of September, 2011.
/s/Donald L. Hertz, III
Donald L. Hertz, III

# Dictionary of 

## Computer and

## Internet Terms

Seventh Edition

Douglas A. Downing, Ph.D. School of Business and Economics Seattle Pacific University<br>Michael A. Covington, Ph.D.<br>Artificial Intelligence Center<br>The University of Georgia<br>Melody Mauldin Covington<br>Covington Innovations<br>Athens, Georgia

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Melody Mauldin Covington is a graphic designer living in Athens, Georgia. She is the author of Dictionary of Desktop Publishing (published by Barron's).
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Melody Mauldin III Done Dender Diesomry of computer
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Even with no special codes in it, a text file is still a valid HTML. document.

Although you can use almost any word processor or page layout program to produce HTML, it is much easier to use a program specially designed for the job (Adobe PageMill, Corel Xara, Microsoft FrontPage, and other "web publishers"). Many of the newer programs provide a WYSIWYG environment for designing web pages, then automatically produce the correct HTML codes.

For other examples of HTML, see FORM, TABLE, FRAME, JAVASCRIPT, JaVA, and DYNAMIC HTML.
HTTP (Hypertext Transfer Protocol) a standard method of publishing information as hypertext in HTML format on the Internet. URLs (addresses) for web sites usually begin with http:. See URL; HYPERTEXT; HTML; INTERNET; WORLD WIDE WEB.
HTTPS a variation of HTTP that uses SSL encryption for security.
hub on a network with star topology, the device that links several computers together. A hub is typically a small box with five or more RJ-45 connectors that accept cables from the individual computers (nodes). One of the connectors may be labeled uplink, which means that it has the transmit and receive signals swapped in order to connect to another hub rather than to a computer. See Topology; iobase-t; IOOBASE-T. Contrast router; BRIDGE; switch (definition 2).
hue color (red vs. green vs. orange, etc.). See HSb.
hunt and peck (slang) to type by gazing at the keyboard, hunting for the letters, and pressing them one by one with one finger, rather like a trained chicken.

## hyperdocument see Hypertext,

hyperlink an item on a WEB Page which, when selected, transfers the user directly to another location in a hypertext document or to some other web page, perhaps on a different machine. Also simply called a LINK. For an example, see HTML.
hypertext (hyperdocuments) electronic documents that present information that can be read by following many different connections, instead of júst sequentially like reading a book. The World Wide Web is an example of hypertext, as are Microsoft Windows help files and CD-ROM encyclopedias.

A hypertext document typically starts with a computer screen full of information (text, graphics, and/or sound). The user then will have different options as to what related screen to go to next; typically, options are selected with a mouse.

Encyclopedia information is especially suitable for hypertext presentation. Each entry can be a screen of information, and each crossreference can be a button that the user can click on in order to jump to

And this is with a computer millions of times faster than any that presently exist. Obviously, it will never be feasible to solve the traveling salesman problem for more than a few cities unless a much better algorithm is found.

Another interesting class of computational problems, known as $N P$ complete problems, has been proved to be equivalent to the traveling salesman problem; if a better algorithm is found for any NP-complete problem, it will be applicable to all of them.

## line

1. in geometry, the shortest path connecting two points. A geometric line is always perfectly straight and has no width.
2. in graphics, a visible representation of a geometric line. A line in this sense has a definite color and width (normally at least 0.5 -point for good visibility on paper; see HaIRLINE) and may be continuous, dashed, or dotted.
3. a printed line of type. Punched cards and non-graphical computer screens usually accommodate 80 characters per line, but text is most readable with a line length of about 65 characters. See also word WRAP; LINESPACING.
4. an electronic communication path, such as a telephone line. See ti line; t3 Line.
linear fill a way of filling an object with color so that it makes a smooth transition from one color at one side of the object to another color at the other side. You can specify the angle of the linear fill. Contrast radial FILL.
line cap the end of a drawn line. In most draw programs, you can choose square or rounded ends, or even arrowheads.
line drawing an illustration that can be represented as a series of hard-edged black lines and black areas on a white background. Line drawings are easily converted to vector images by tracing them.
line feed see LF .
tine spacing the spacing in between lines of type. Also called Leading. tink
5. any kind of communication path between two computers.
6. an entry in one directory or menu that points directly to something in some other directory or menu; a shortcut. Links can be used to make the same file accessible from more than one directory or to put the same program on more than one menu.
7. an item on a wEB PAGE which, when selected, transfers the user directly to some other web page, perhaps on a different machine. Also called a hyperlink. For example see html.
8. in Windows, a DDE or OLE communication path between programs. See DDE; OLE.



Definition of: look and fees

The user interface of an operbing system, application or Web page. The look refers to how logos, graphics, menus and other elements are laid out on the page. The feel refers to the interactions: the way menus are organized and the way functions are selected and performed (the "method of operation").

## Copyright the Look, Not the Feel

There have been two landmark cases regarding the look and feel of software. In the late 1980s, Apple sued Microsoft, claiming that Windows copied the Mac OS look and feel. However, due to a previous licensing agreement between both companies, the case never resulted in a statute, and both parties settled.

In the mid-1990s, Lotus sued Borland, claiming that Borland's Quattro Pro spreadsheet emulated the look and feel of Lotus 1-2-3. Much to the woe of proprietary software vendors, the court decision resolved that although visisal elements of the graphical user interface could be copyrighted, the method of operation (menus and functions) could not. See user interfice.


## RELATED TERMS:

susea intertads

Search: $\square$

aroussine tho incher

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## SUPPLEMENTAL PRELIMINARY AMENDMENT

Dear Sir:
Assignee's June 28, 2011, amendment inadvertently omitted claim status identifiers. Assignee submits the current amendment to cure that omission and requests entry of the following amendments as part of this continuation application.

- Amendments to the Claims begin on page 2 .
- Remarks begin on page 7.


## Amendments

## IN THE CLAIMS

Please amend the claims as follows:
1-70. (Cancelled)
71. (New) A method of an outsource provider serving web pages offering commercial opportunities, the method comprising:
upon receiving over the Internet an electronic request generated by a visitor computer in response to selection of a link within a source web page that has been served to the visitor computer when visiting a first website, wherein the link correlates the source web page with at least one commerce object associated with a buying opportunity of a merchant,
(a) automatically, with a server computer, retrieving data pre-stored in a storage device accessible to the server computer, and
(b) automatically, with the server computer, serving to the visitor computer a composite web page of a second website that includes:
(i) information associated with the commerce object associated with the link that has been activated, and
(ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source web page,
wherein the owner of the first website, the owner of the server computer, and the merchant are each third parties with respect to each other.
72. (New) The method of claim 71 wherein the visually perceptible elements comprise data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website.
73. (New) The method of claim 71 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a multitude of merchant offerings, and wherein the composite web page
contains one or more selectable navigation links connecting a hierarchical set of additional web pages, each pertaining to a subset of the offerings in the catalog.
74. (New) The method of claim 73 further comprising accepting search parameters through the browser of the visitor computer and automatically with the server computer using said parameters to search for specific products within the catalog and serving the results for display using the browser of the visitor computer.
75. (New) The method of claim 71 wherein the commerce object associated with the link that has been activated comprises information defining a multitude of products of at least the merchant, and further comprising accepting search parameters through the browser of the visitor computer and automatically with the server computer using said parameters to search for specific products within the plurality of products and serving the results for display using the browser of the visitor computer.
76. (New) The method of claim 71 wherein the owner of the source web page is party to a contract providing for receipt of a commission as a result of a transaction involving the commerce object displayed on the source web page.
77. (New) The method of claim 76 further comprising computer-facilitating automatic payment to the owner of the source web page, once the transaction is completed.
78. (New) The method of claim 71, wherein the composite web page contains a further link associated with the information associated with the commerce object associated with the link that has been activated, which link, when activated by the web browser, places data representing the commerce object into a virtual shopping cart, and further comprising, automatically with the server computer, accepting inputted billing information from the visitor computer, recording the billing information, and using the billing information to facilitate payment to the merchant for the commerce object associated with the activated link when the server computer detects activation by the web browser of a checkout link associated with the shopping cart.
79. (New) The method of claim 78 further comprising computer-facilitating automatic payment to the owner of the source web page, once the transaction is completed.
80. (New) The method of claim 71, wherein the composite web page appears to the computer user to be generated by a server associated with the source page.
81. (New) A computer system apparatus for an outsource provider serving web pages offering commercial opportunities, the apparatus comprising:
(a) an electronic storage device containing data defining a plurality of visually perceptible elements visually corresponding to a source web page, (i) wherein the source web page contains at least one active link that is served to the visitor computer when visiting the first website, which link correlates the source web page with at least one commerce object associated with a buying opportunity of a merchant, and
(ii) wherein the owner of the first website, the outsource provider, and the merchant are each third parties with respect to each other; and
(b) a computer server device controlled by the outsource provider, which computer server is coupled to the electronic storage device and programmed to, upon receiving over the Internet an electronic request generated by a visitor computer in response to selection of the link, automatically:
(i) retrieve from the storage device the stored data defining the plurality of visually perceptible elements visually corresponding to the source web page, and
(ii) serve to the visitor computer a composite web page of a second website that includes:
(A) information associated with the commerce object associated with the link that has been activated, and
(B) the plurality of visually perceptible elements derived from the retrieved data.
82. (New) The apparatus of claim 81 wherein the visually perceptible elements comprise data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website.
83. (New) The apparatus of claim 81 wherein the commerce object associated with the link comprises information defining an electronic catalog having a multitude of merchant offerings, and wherein the composite web page contains one or more selectable navigation links connecting a hierarchical set of additional web pages, each pertaining to a subset of the offerings in the catalog.
84. (New) The apparatus of claim 83 wherein the computer server is further programmed to: (i) upon receiving over the Internet an electronic request generated by a visitor computer in response to selection of the link, accept search parameters through the browser of the visitor computer and automatically use the search parameters to search for specific products within the catalog, and (ii) serve the results for display using the browser of the visitor computer.
85. (New) The apparatus of claim 81 further comprising a computerized accounting module programmed to cause the computer system to automatically record payment to the owner of the first website, once the transaction is completed, wherein the owner is party to a contract with the outsource provider providing for receipt of a commission as a result of a transaction involving the commerce object displayed on the source web page.
86. (New) The apparatus of claim 85 wherein:
(i) the composite web page contains a further link associated with the information associated with the commerce object associated with the link that has been activated, which link, when activated by the web browser, places data representing the commerce object into a virtual shopping cart,
(ii) the computer server is further programmed to automatically accept inputted billing information from the visitor computer, and record the billing information, and
(iii) the computerized accounting module is further programmed to cause the computer system to automatically use the billing information to record payment to the merchant for the commerce object associated with the activated link when the computer server detects activation by the web browser of a checkout link associated with the shopping cart.

## Remarks

Assignee respectfully submits a new set of claims. No new matter is included. These claims are related to the claims allowed and issued in parent U.S. Patents $7,818,399$ and $6,993,572$, in that they take certain wording from each of those patents. The key points of distinction from prior art references cited, in combination, are maintained in these claims. In comparison with the ' 399 Patent allowed most recently, for example, the current claims maintain the points that (1) the "source web page" has a "link" that correlates the source web page with at least one "commerce object associated with a buying opportunity of a merchant," (2) "the owner of the first website, the owner of the server computer, and the merchant are each third parties with respect to each other," and (3) the "composite" or "second" web page includes the data about the commerce object associated with the activated link and "a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source web page." Prompt review and allowance are respectfully requested.

Please feel free to telephone the undersigned if it would in any way advance prosecution of this application.

> Respectfully submitted,

DDR HOLDINGS, LLC
by its attorney

Dated: July 1, 2011
/Louis J. Hoffman/
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| First Named Inventor/Applicant Name: | D. Delano Ross |
| Customer Number: | 26362 |
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Assignee requests entry of the following amendments as part of this continuation application.

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- Remarks begin on page 7.


## Amendments

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(a) automatically, with a server computer, retrieving data pre-stored in a storage device accessible to the server computer, and
(b) automatically, with the server computer, serving to the visitor computer a composite web page of a second website that includes:
(i) information associated with the commerce object associated with the link that has been activated, and
(ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source web page,
wherein the owner of the first website, the owner of the server computer, and the merchant are each third parties with respect to each other.
72. The method of claim 71 wherein the visually perceptible elements comprise data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website.
73. The method of claim 71 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a multitude of merchant offerings, and wherein the composite web page contains one or
more selectable navigation links connecting a hierarchical set of additional web pages, each pertaining to a subset of the offerings in the catalog.
74. The method of claim 73 further comprising accepting search parameters through the browser of the visitor computer and automatically with the server computer using said parameters to search for specific products within the catalog and serving the results for display using the browser of the visitor computer.
75. The method of claim 71 wherein the commerce object associated with the link that has been activated comprises information defining a multitude of products of at least the merchant, and further comprising accepting search parameters through the browser of the visitor computer and automatically with the server computer using said parameters to search for specific products within the plurality of products and serving the results for display using the browser of the visitor computer.
76. The method of claim 71 wherein the owner of the source web page is party to a contract providing for receipt of a commission as a result of a transaction involving the commerce object displayed on the source web page.
77. The method of claim 76 further comprising computer-facilitating automatic payment to the owner of the source web page, once the transaction is completed.
78. The method of claim 71, wherein the composite web page contains a further link associated with the information associated with the commerce object associated with the link that has been activated, which link, when activated by the web browser, places data representing the commerce object into a virtual shopping cart, and further comprising, automatically with the server computer, accepting inputted billing information from the visitor computer, recording the billing information, and using the billing information to facilitate payment to the merchant for the commerce object associated with the activated link when the server computer detects activation by the web browser of a checkout link associated with the shopping cart.
79. The method of claim 78 further comprising computer-facilitating automatic payment to the owner of the source web page, once the transaction is completed.
80. The method of claim 71, wherein the composite web page appears to the computer user to be generated by a server associated with the source page.
81. A computer system apparatus for an outsource provider serving web pages offering commercial opportunities, the apparatus comprising:
(a) an electronic storage device containing data defining a plurality of visually perceptible elements visually corresponding to a source web page,
(i) wherein the source web page contains at least one active link that is served to the visitor computer when visiting the first website, which link correlates the source web page with at least one commerce object associated with a buying opportunity of a merchant, and
(ii) wherein the owner of the first website, the outsource provider, and the merchant are each third parties with respect to each other; and
(b) a computer server device controlled by the outsource provider, which computer server is coupled to the electronic storage device and programmed to, upon receiving over the Internet an electronic request generated by a visitor computer in response to selection of the link, automatically:
(i) retrieve from the storage device the stored data defining the plurality of visually perceptible elements visually corresponding to the source web page, and
(ii) serve to the visitor computer a composite web page of a second website that includes:
(A) information associated with the commerce object associated with the link that has been activated, and
(B) the plurality of visually perceptible elements derived from the retrieved data.
82. The apparatus of claim 81 wherein the visually perceptible elements comprise data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website.
83. The apparatus of claim 81 wherein the commerce object associated with the link comprises information defining an electronic catalog having a multitude of merchant offerings, and wherein the composite web page contains one or more selectable navigation links connecting a hierarchical set of additional web pages, each pertaining to a subset of the offerings in the catalog.
84. The apparatus of claim 83 wherein the computer server is further programmed to: (i) upon receiving over the Internet an electronic request generated by a visitor computer in response to selection of the link, accept search parameters through the browser of the visitor computer and automatically use the search parameters to search for specific products within the catalog, and (ii) serve the results for display using the browser of the visitor computer.
85. The apparatus of claim 81 further comprising a computerized accounting module programmed to cause the computer system to automatically record payment to the owner of the first website, once the transaction is completed, wherein the owner is party to a contract with the outsource provider providing for receipt of a commission as a result of a transaction involving the commerce object displayed on the source web page.
86. The apparatus of claim 85 wherein:
(i) the composite web page contains a further link associated with the information associated with the commerce object associated with the link that has been activated, which link, when activated by the web browser, places data representing the commerce object into a virtual shopping cart,
(ii) the computer server is further programmed to automatically accept inputted billing information from the visitor computer, and record the billing information, and
(iii) the computerized accounting module is further programmed to cause the computer system to automatically use the billing information to record payment to the merchant for the commerce object associated with the activated link when the computer server detects activation by the web browser of a checkout link associated with the shopping cart.

## Remarks

Assignee respectfully submits a new set of claims. No new matter is included. These claims are related to the claims allowed and issued in parent U.S. Patents $7,818,399$ and $6,993,572$, in that they take certain wording from each of those patents. The key points of distinction from prior art references cited, in combination, are maintained in these claims. In comparison with the ' 399 Patent allowed most recently, for example, the current claims maintain the points that (1) the "source web page" has a "link" that correlates the source web page with at least one "commerce object associated with a buying opportunity of a merchant," (2) "the owner of the first website, the owner of the server computer, and the merchant are each third parties with respect to each other," and (3) the "composite" or "second" web page includes the data about the commerce object associated with the activated link and "a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source web page." Prompt review and allowance are respectfully requested.

Please feel free to telephone the undersigned if it would in any way advance prosecution of this application.

> Respectfully submitted,

DDR HOLDINGS, LLC
by its attorney

Dated: June 28, 2011
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

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If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Form PTO-1449 (Modified)
List of Patents and Publications For
Information Disclosure Statement
Page 1 of 3

Serial No.: $12 / 906,979$
Applicants: Ross Jr., D. Delano et al.
Filed: $\quad 10 / 18 / 2010$
Art Unit: 3625
Conf. No.: 1141

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| Examiner | Country Code- | Publication |  | Translation |
| Initials |  | $\underline{\text { Number }}$ | $\underline{\text { Date }}$ | $\underline{\text { Name of Patentee }}$ |
| 20 WO 99/46709 $09 / 16 / 1999$ Voorhees et al. | $\underline{\text { Yes No }}$ |  |  |  |

Examiner:
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Page 2 of 3

Serial No.: $\quad 12 / 906,979$
Applicants: Ross Jr., D. Delano et al.
Filed: $\quad 10 / 18 / 2010$
Art Unit: 3625
Conf. No.: 1141

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Applicants: Ross Jr., D. Delano et al.
Filed: $\quad 10 / 18 / 2010$
Art Unit: 3625
Conf. No.: 1141
Page 3 of 3 Conf. No.: 1141

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(54) Title: SYSTEM FOR PROVIDING A DISPLAY OF MERCHANDISE AS SPECIFIED BY RETAIL AND WHOLESALE MERCHANDISE PROVIDERS
(57) Abstract

A systerm for displaying merchandise to a potential shopper via a communication network is disclosed. A plnrality of shoppers can access the system to view information provided by a plurality of retailers acting in concert with a plurality of manufacturers. Each shopper, retailer, and manufacturer has a personal computer equipped with communication software ( $22,23,24$ ) and communicates via a communication link (21) with servers ( $18,19,20$ ). The information that is accessible to a shopper is determined jointly by templates $(12,13)$ and databases $(10,11)$ for the manufacturer and retailer, respectively, and includes electronic advertising. The templates specify information format while the databases determine information availability and content.


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SYSTEM FOR PROVIDING A DISPLAY OF MERCHANDISE AS SPECIFIED BY RETAIL AND WHOLESALE MERCHANDISE PROVIDERS

## FIELD OF THE INVENTION

The present invention relates to the dissemination by a digital communication network of information embodied in displays, and particularly to the replication of display objects from a first class of providers into displays of a second class of providers.

## BACKGROUND OF THE INVENTION

The dissemination over digital communication networks (such as the Internet) of information presented in the form of displays is well known. On the Internet there exists the World-Wide Web, wherein each source of information is displayed as a "web site" or "web page", and each web site is identified by a "universal resource locator" (URL).

Techniques have been devised for visually correlating related displays of information. One such technique, known as "hypertext link", consists of providing in a present display an icon or legend connoting a display that is related to the present display and which thus may be of interest to a user viewing the present display; if the user selects that icon or legend (as by ( clicking" on it with a pointing device, such as a "mouse") the related display is automatically fetched for the user, and replaces the present display.

Although this provides some measure of convenience for the user, it is not seamlessly integrated inasmuch as it requires that the display he was viewing be erased and replaced with the new display; should he wish to make further use of the previous display he must find his way back to it; and, simultaneous viewing of the old and new displays is not possible.

These drawbacks can be more far-reaching if the information being disseminated involves product sales information. For example, if the user was viewing a display provided by a retailer, and if the icon he selected pertained to information provided by a supplier (wholesaler or manufacturer) about a product stocked by the retailer, it is to the retailer's detriment for the user to leave the retailer's display (web site) to go to the supplier's web site. The user may not find his way back, and the retailer may thus lose an opportunity for a sale.

Also under the hypertext link scheme, the display pertaining to product information (which display might typically be a supplier's web site) can have no provision for indicating unique aspects of a particular retailer's handling of those products, such as retail price, retailer's stock number, availability, 64 package deals", and so forth.

To assist with this problem, a class of "web storefront software" has been developed (for example, "Store" from Viaweb, "Electronic Commerce Suite" from iCat) and is commercially available (see also U.S. Patent $5,715,734$ ); this software aids the retailer in creating "electronic storefront" websites which include product information provided by suppliers, thus reducing the need for a purchaser to switch from the retailer's web page to the supplier's. These programs facilitate the creation by a retailer of a database of information about the products available from suppliers. The more sophisticated of these packages permit "importing" product information from a database or spreadsheet provided by a supplier into the retailer's database, while the less sophisticated ones require product information to be manually transcribed into the user's
database. Once the product information has thus been imported or transcribed into the retailer's web page, it can be customized to a particular retailer's situation.

This is not a "dynamic" or "real-time" data distribution scheme, but a "batch" scheme; changes to product data do not automatically propagate to retailers, but reach a retailer only when the retailer next imports or transcribes the then-current information.

A drawback of this method is that changes made by a supplier to his product catalog will not be reflected in a retailer's web pages until the next-time that retailer carries out the import or transcription procedure, which the supplier is powerless to hasten. And, once a supplier releases product information he may have difficulty controlling which retailers carry it, the extent to which they modify it, and so forth.

## SUMMARY OF THE INVENTION

It is thus a general object of the present invention to provide improved dissemination of information.

It is a particular object of the present invention to provide improved dissemination over a communication network of information embodied in displays.

It is a more particular object of the present invention to facilitate the integration of information originating from multiple providers and transmitted over a communication network.

It is further particular object of the present invention to enable a first class of providers to provide display objects for incorporation into displays provided by a second class of providers.

It is a further particular object of the present invention to immediately disseminate new information to users of the second providers' displays as soon as such new information is entered by the first providers.

It is a further particular object of the present invention to allow the first providers immediate and continuing control over which second providers may carry first providers' display objects and how they modify the display objects.

The present invention overcomes the shortcomings of the prior art and meets the stated objects by introducing a system and method for first providers (such as product manufacturers) to provide display objects describing their products, and for second providers (such as retailers) to selectively incorporate replicates of those display objects into their own displays with the capability for the second provider to insert some of his unique information into the display object replicates.

These and other objects of the invention will be clear to those skilled in the art after consulting the following description of the preferred embodiment, cast in the context of disseminating marketing information in the jewelry trade, and the appended drawings, wherein:

## BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 depicts the system of the present invention.
Fig. 2 shows further detail of the contents of databases depicted in Fig. 1.
Figs. 3A through 3C illustrate flow through the system of the present invention initiated by a customer requesting to see a retail jeweler's web page and requesting further information therefrom.

Figs. 4A through 4D summarize at a high level the interaction facilitated by the present invention among a jewelry manufacturer, a retail jeweler, and a potential customer of the retail jeweler, and also show typical displays seen by the customer in response to that interaction.

Figs. 5A through 5E depict a "command console" display presented to a retail jeweler to facilitate his altering the content and appearance of his web page.

Figs. 6A through 6E depict a "command console" display presented to a manufacturer to facilitate his altering content and control information pertaining to his boutiques.

## DESCRIPTION OF A PREFERRED EMBODIMENT OF THE INVENTION

A preferred embodiment of the invention exists in, and will now be disclosed in, a context of disseminating via the Internet marketing information pertinent to the jewelry trade. However, those skilled in the art will contemplate the use of the invention to disseminate any type of information via any digital communication network.

Fig. 1 illustrates the system of the present invention. A plurality of shoppers can access the system to view information provided by a plurality of retail jewelers acting in concert with a plurality of jewelry manufacturers. Each shopper, jeweler, or manufacturer has a personal computer (PC) (well known in the art and not shown) each equipped with communication software 22 Jewelers), 23 (manufacturers), and 24 (shoppers) for interfacing the PCs with the communication link 21.

In a present embodiment, communication link 21 is the Internet, but many other communication media may be contemplated for use in the present invention. Communication link 21 enables communication with servers 18,19 , and 20. In keeping with trends prevalent and
well known in the communication arts to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The path 14 may thus be internal to one host machine, or it may itself include a communications path among a number of host machines.

The information that is accessible to a shopper is determined jointly by templates 13 and database 11, associated with retail jewelers, and templates 12 and database 10 , associated with jewelry manufacturers, and typically includes information in electronic form, including electronic advertising. The templates specify formats for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contents may be entered through system control unit 25 , or by the jewelers and manufacturers from their PCs through their communication software 22 and 23 respectively.

A shopper who, through communication software 24 , accesses the system of the present invention does so by directing his inquiry to a particular communication address-- in the Internetbased implementation of the present embodiment he would enter the URL (using the well known HTTP protocol) of a particular jeweler's web site, which would cause communication link 21 to connect him to server 20 , associated with a host machine with which the templates 13 and the jeweler's database 11 are also associated. Database 11 comprises datasets 111,112 , and so forth, one dataset for each particular jeweler accessible on the system. Similarly, there is a database 10 associated with manufacturers, and it includes datasets 101,102 , and so forth, one dataset for each manufacturer who wishes to be represented in the system.

The screen display that will be seen by the shopper in response to this inquiry is determined by the templates 13 and the particular jeweler's dataset, and may include display objects provided by manufacturers and determined by templates 12 and a manufacturer's dataset.

Generally, the templates specify layouts (formats) which are filled in by content information specified in a dataset as directed by control information specified in a dataset, both found in the datasets within databases 10 and 11 . The respective content information and control information may be entered by a system operator through system control unit 25 , or it may be entered or modified by jewelers and manufacturers through communication software 22 and 23 respectively and forwarded through communication link 21.

Hierarchical levels of access privilege are contemplated, and it is desirable that some of the information be provided only through a central system control so that a jeweler or manufacturer is not able to capriciously raise his access level. On the other hand, some of the information can be changed at will by the jewelers and manufacturers, thus enhancing the flexibility of the system and the currency of information that may be seen by shoppers.

To respond to a shopper's request, under control of display processor information contained in templates 13 specifies the general format of a display screen for a jeweler, and the general format is "filled in" with information unique to the particular jeweler whom the shopper has requested, according to content information found in the dataset (such as the jeweler's name and address, for example) associated with that jeweler.

The content information may also specify that "virtual boutiques" may appear in the jeweler's display. (The display objects that may be provided by manufacturers for displaying the manufacturer's wares within the jeweler's web page are analogous to the manufacturer's "boutiques" or "kiosks" often found in actual jewelry stores, and for that reason are sometimes referred to herein as "virtual boutiques" or simply as "boutiques".)

The jeweler's dataset contains information about whether a particular manufacturer's boutique is to be shown and attributes specifying how the jeweler wishes it to be shown, while
the manufacturer's templates 12 as filled in according to the manufacturer's dataset specify the content of the boutique. The manufacturer's dataset also includes control information which specifies such things as whether the particular jeweler is permitted to carry the boutique.

Replicating a boutique from the manufacturer's database 10 into a display being made up by display processor 17 largely from jeweler's database 11 requires data transmission over path 14, which, as previously mentioned may be a hard path within a single host machine or a communications link between two host machines.

As is known to those in the art, database 11 may or may not be implemented as an objectoriented database. If it is object-oriented, it will have instructions embedded in it and will initiate on its own a request over path 14 for the requisite information from database 10 , and will provide all the information necessary for a display to display processor 17. If it is not objectoriented, display processor 17 will have to initiate requests for such information over path 14 , and display processor 17 will be responsible for assembling information for a complete display from database 10 and database 11.

Display processor 17 forwards the display information through server 20 and over communication link 21 to the shopper's communication software 24 which presents the shopper with the indicated display on his monitor.

Further detail of databases 10 and 11 is shown in Fig. 2. Fig. 2 is seen to include the path 14 also shown in Fig. 1. Databases 10 and 11 are seen to be connected to path 14. As was shown in Fig. 1, system control 25 and display processors 15, 16, and 17 also have connection to path 14 although they are not shown in Fig. 2; through path 14, system control 25 and display processors 15,16 , and 17 have access to databases 10 and 11 .

Database 11 has a dataset for each retail jeweler 111, 112, 113, etc. who may have a web page under the present embodiment; although that number is virtually unlimited, only one jeweler's dataset (111) is shown in detail in Fig. 2, and is seen to include content information 1111, three boutique references 1112,1114 , and 1116 , and customization information 1113, 1115, and 1117 associated with the respective boutique references.

The jeweler's content 1111 includes items that may be filled on his templates 12 (not shown in Fig. 2) to appear on his web page, such as his address and phone number, and may also include items such as his markup, affiliations and memberships, etc.

Jeweler 111 may carry or offer a number of boutiques on his web page, and in the present example is carrying three, with a reference to each in his dataset (1112, 1114, and 1116). These references are to boutiques 1011 and 1014 associated with manufacturer 101, and boutique 1021 associated with manufacturer 102, now to be discussed in connection with database 10 .

Database 10 has a dataset for each manufacturer 101, 102, 103, 104, etc. who may provide display objects (boutiques) to be replicated into retail jewelers' web pages. The number of manufacturers is virtually unlimited; Fig. 2 shows detail of datasets for but two of them, 101 and 102. Boutiques (e.g., 1011) are shown for each of these manufacturers; although each manufacturer may have any number of boutiques, Fig. 2 only depicts those carried by jeweler 111.

The datasets for jewelers other than jeweler 111 may contain references to some or all of the same boutiques as jeweler 111, and as well to other boutiques of those manufacturers and to the boutiques of other manufacturers.

Associated with each boutique in database 10 is a set of inclusion rules and a set of exclusion rules; for example, associated with boutique 1011 are inclusion rules 1012 and
exclusion rules 1013. It is through these sets of rules that a manufacturer has control over which retailers may carry the boutique and which portions of the boutique they may customize. That a jeweler has a reference to a boutique does not of itself ensure that he will display the boutique; the corresponding inclusion rules must permit him to carry it, and the exclusion rules must not prohibit him from carrying it. At their simplest, these lists may entail specific identifications of retail jewelers allowed to carry (in inclusion rules) or prohibited from carrying (in exclusion rules) the boutique. The specific identifications may be by name, or by some other means such as an identification number.

Inclusion or exclusion of retail jewelers may be expressed in other ways as well; for example, the jeweler's membership in certain trade associations, his geographical location, his credit rating, etc.

Since jeweler 111's dataset contains boutique reference 1112 to boutique 1011, and since in the present example inclusion rules 1012 grant permission for jeweler 111 to carry the boutique and exclusion rules 1013 do not prohibit jeweler 111 from carrying the boutique, when a potential purchaser visiting jeweler 111's web page requests to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17. Display processor 17 has already assembled and sent to shopper 24 the basic web page for jeweler 111, and will now assemble and replicate into that web page the boutique specified by 1011. The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jeweler. This modification will be performed according to
criteria specified in the customization list associated with the boutique reference, in this case 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the retail jeweler. Fields that typically are modifiable are the prices of items (to be adjusted according to the retailer's markup), SKU numbers (stock-keeping unit numbers, well known in retailing and related to UPC (universal price code) methodology), the names and descriptions associated with items, etc.

After making these modifications in the manufacturer's display object, the object is forwarded through server 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page.

Those skilled in the art will appreciate that under this scheme, changes made by the manufacturer to his boutique description (such as 1011) take effect immediately-- all shoppers requesting the boutique after such a change will see the new information. This is in marked contrast with the storefront software of the prior art, in which such changes are not seen on a retailer's web page until such time as that retailer next performs an import or a manual transcription of the new information. Numerous cases are known of web pages that are many weeks, and even months, out of date. Similarly, changes to inclusion rules 1012 and exclusion rules 1013 take effect immediately.

This ability to display completely current information on the web pages of a great many retail jewelers is highly beneficial to a manufacturer compared to having a single website of his own. It is also beneficial to the jeweler to be able to showcase products from various manufacturers on his own website, under his own name, and with his own particulars.

Yet, a separation of concerns is observed -- a manufacturer may choose what jewelers may carry his display objects and what contents of them a jeweler may change, and a jeweler,
may choose to carry or not to carry any of the boutiques a manufacturer makes available to him, and to enter contents of his choice into the fields the manufacturer has approved for such changes.

A flow through the system of the present invention is illustrated in Figs. 3A, 3B, and 3C. Fig. 4A shows schematically and at a high level the interaction provided by the present invention among a retail jeweler, a jewelry manufacturer, and a prospective customer of the retail jeweler; Figs. 4B) 4C, and 4D depict a series of displays that might appear on the shopper's monitor as a result of this interaction.

It is seen at a high level in Fig. 4A that a local jeweler (for ease of description named "Ima Juler") has a dataset 111 in database 11. It contains his name and address; the markup (100\%) that he wishes to apply to wholesale prices; an indication that he is a member of the American Federation of Jewelers (AFofI); references to manufacturers' boutiques he wishes to display; and a description in HTML (hypertext markup language, well known in the art) of the web page he wishes shoppers to see.

Similarly, it is seen at a high level in Fig. 4A that a ring manufacturer (for ease of description named "RingCo") has a dataset 101 in database 10. It contains RingCo's name and address, a list of retail jeweler's permitted to carry their boutique, and an HTML description of their boutique. The boutique as specified by that HTML is shown as element 26 .

In Fig. 3A, a shopper who lives in the vicinity of Ima Juler's store and who is contemplating the purchase of a ring enters at his PC a request to visit Ima Juler's web page, causing his communication software 24 (Fig. 1) to issue Ima Juler's URL, typically of the form http://www.imajuler.com

That URL is forwarded to communications link 21 (the Internet in the present embodiment, not shown in Fig. 3A) which forwards it to server 20 (also not shown in Fig. 3A) where it causes the invocation of display processor program 17.

Reference should now be had to Fig. 2 along with Fig. 3A. Display processor 17 accesses database 11 and templates 13 by means of path 14 . It will be recalled that since the computer equipments supporting the present invention may be in the form of a distributed system, this usage of path 14 may be over a hard path within a single machine, or over a communication link between machines. The determination of which kind of path access to perform may be performed by instructions within the programs comprising display processor 17, or by instructions embedded within data references if display processor 17 is "object oriented".

Display processor 17 finds among templates 13 the basic template for a local jeweler's web page, and assemble's jeweler 111's basic web page by filling in the template with the local jeweler 111's content information 1111. The web page is returned over the Internet 21 to communication software 24 , which causes it to display on the monitor associated with, the shopper's PC. The shopper may then view it. A typical example is seen in Fig. 4B.

It is seen in Fig. 4B that the shopper is invited to visit manufacturer's boutiques. He may now request a list of available boutiques by clicking on the appropriate legend in Fig. 4B. When he does so (referring now to Fig. 3B), his communication software 24 issues to the Internet a URL of the form

> http://server_id/program_name?parameters
which in the present case might specifically be

$$
\text { http: //www.imajuler.com/boutiquepage?jeweler = } 111
$$

This reaches server 20 according to the server id of www.imajuler.com. Server 20 invokes display processor 17 which is instructed by the URL to run a particular one of its constituent
programs, a program named "boutiquepage", which is called with a parameter of "jeweler $=$ 111".

Program boutiquepage locates in templates 13 the template required for the page requested by the shopper. A feature of templates is that they may contain the names of subprograms, including subprograms required for their own filling in. Display processor 17 contains the subprograms and, upon finding the subprogram names in the template, calls the specified subprograms, passing them the argument "jeweler= 111.

The subprograms called in this case query the dataset for jeweler 111, and find his boutique references $(B R)$. For each boutique reference, it is determined whether the retail jeweler has specified whether he wishes to display the referenced boutique. If so, the corresponding boutique is located via path 14 , and it is determined whether the manufacturer wishes the current particular jeweler to carry the boutique. That is, the inclusion rules are checked to verify that the retail jeweler is specified in them, and the exclusion rules are checked to ascertain that the retail jeweler is not specified in them. For example, the inclusion rules might specify that all members of a particular trade association are included, but the exclusion rules may exclude particular jewelers despite their membership in the trade association,, for such reasons as credit rating, unfavorable transaction history, and so forth. if the jeweler's boutique reference and the manufacturer's boutique both indicate that the jeweler is permitted to display the referenced boutique, the boutique name is included in the result set. After all boutique references have been thus processed by the subprograms, the result set is returned to program boutiquepage.

According to the current template and the result set, a new display page containing the list of available boutiques is made up and returned via communication link 21 to the shopper's
communication software 24. It is displayed to the shopper, who views it. A typical example is shown in Fig. 4C.

Referring now to Fig. 3C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingCo" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 1112.

The request reaches display processor 17 which runs its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Constituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14, they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through the invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object.

A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Although element 26A has the same general layout as element 26 in Fig. 4A, some items in
it are seen to be different. This is a result of the aforementioned customization. The prices specified by RingCo's HTML description in element 26 are wholesale prices; after applying Ima Juler's customization with his markup of $100 \%$, the prices shown in element 26 A are twice those shown in element 26. Similarly, where element 26 shows SKU numbers, element 26A shows different "stock numbers". This conversion could be specified by Ima Juler in order to prevent the shopper from learning the true SKU number which might facilitate the shopper's "shopping around" for the item, which might be detrimental to Ima Juler.

Thus, the shopper is able to see the manufacturer's information without leaving the retail jeweler's web page, including all updates made by the manufacturer. And, the shopper sees the retail jeweler's customization of the manufacturer's information. These factors in conjunction facilitate a satisfying purchase for the customer,, a sale for the jeweler, and a sale for the manufacturer.

If the manufacturer or the jeweler wish to change their content information or their control information, they can do so from their PC's (not shown) through their communication software 23 and 22 respectively. Note on Fig. 1 that servers 18 and 19 (which the jeweler or manufacturer respectively would reach, typically by accessing the associated URLS) may possibly be secured servers, whereas server 20 for the use of shoppers is always an open server. The jeweler or manufacturer may thus be required to demonstrate access privilege in order to be accepted by the servers, typically by entering predetermined passwords as is well known in the art.

In the present embodiment, they are then shown "command console" displays facilitating their manipulation of their information.

Figs. 5A through 5 E show the screens provided to a retail jeweler to facilitate his maintaining the boutiques in his web page.

On first accessing server 18 (of Fig. 1) and entering his password (if required), the jeweler is shown a screen like that of which Fig. 5A is representative. Boutiques offered by manufacturers are listed, categorized as being from "Branded" or "Non-Branded" manufacturers. Some may have a symbol (such as a circle with a line through it, not shown) indicating that the jeweler is not presently permitted to carry the boutique, though he may preview it and inquire about it as mentioned below. There may be more to display than can fit on his screen at once; by means well known in the art he may have to "scroll' vertically to view listings of all available boutiques.

He can click on the Inquiry column for a boutique and be shown information, for example, on the requirements for making the boutique available to him.

He can click on the Preview column for a boutique and he will then see what the boutique would look like on his web page as seen by one of his customers.

He can click the Status column and be shown a screen on which he may, among other things, select whether an available boutique will or will not be carried on his web page.

After he makes his desired inquiries and selections he may click on the Continue button, whereupon he is shown a screen like that of Fig. 5B. He is shown a list of the boutiques he has selected; if the list is not satisfactory he can click on "ADD/DELETE BOUTIQUES" and be returned to the screen of Fig. 5 A ; if the list is satisfactory he can click on "CONTINUE" and proceed to a screen like that of Fig. 5C.

In the screen of Fig. 5C each boutique is seen to be associated with an input box containing a number; boutiques will be displayed in the order of these numbers. He can click
these boxes and enter new numbers in them so that the order of numbers reflects his desired order of display.

If he wishes to alter the title or text associated with a boutique (and if he has permission to change them as by the manufacturer having checked the "RENAMABLE" checkbox as shown in Fig. 6C to be discussed below) he clicks on the boutique name. For example, if the clicks on the link "PhotoScribe", he is shown a screen as in Fig. 5D, which has a box containing the boutique name and another box containing the text; clicking on either of these enters a mode, as is known in the art, where these items may be edited.

Upon returning from the screens of Figs. 5C and 5D he has the option (by clicking a PREVIEW button, not shown) to see a screen like that of Fig. SE, which is a preview of what his boutique selection page, as presented to his retail customers, will look like. Fig 5E is thus analogous to Fig. 4C, which contains different exemplary matter and was previously discussed in a different connection.

Figs 6A through 6E show a series of screens that would be shown to a manufacturer to enable him to maintain and edit the boutiques that are to be carried by retail jewelers. Upon entering the server 19 (of Fig. 1) and validating with his password, he is shown a screen like that of Fig. 6A.

If he clicks on "Edit/Add a Manufacturer" he is shown a screen like that of Fig. 6B, where he may edit his company name as it will appear in his boutiques, whether his boutiques will be listed as "branded" or "non-branded" (see Fig. 5A) and various other information. The "Properties" block is provided as a catch-all programming mechanism in which various parameters may be presented for information or for the insertion of values.

If from the screen of Fig. 6A the manufacturer selects "Edit/Add a Boutique" he is shown a screen like that of Fig. 6C, where he can enter various information descriptive or controlling of a boutique.

If from the screen of Fig. 6A the manufacturer selects "Edit Boutique Inclusion Rules", he is shown a screen like that of Fig. 6D. Here he may enter such things as predetermined business types that carry the boutique, and predetermined site types that may carry it. It may be limited to sites in a particular country, and to a particular state. Additionally, certain named companies can be permitted to carry the boutique even if they do not fall within any of the named categories such as site type or business type.

If from the screen of Fig. 6A the manufacturer selects "Edit Boutique Exclusion Rules", he is shown a screen like that of Fig. 6E, which exemplarily shows much of the same contents as the screen of Fig. 6D. The inclusions of Fig. 6D and LOGICAL NOT'd with the exclusions of Fig. 6E. For an inclusion to be effected, a condition must appear in the inclusions and must not appear in the exclusions. (If Figs. 6D and 6E were used in actual practice, there would, in effect, be no inclusions -- no jeweler would be permitted to carry the ABC Company boutique.)

Since modifications and changes varied to fit particular requirements and environments will be apparent to those skilled in the art, the invention is not limited to the embodiments set forth or suggested herein. It is to be understood that the invention is not limited thereby. It is also to be understood that the specific details shown are merely illustrative, and that the invention may be carried out in other ways without departing from the broad spirit and scope of the specification.

What is claimed is:

1. In a system for providing a display of merchandise to a potential purchaser, said display associated with a retailer and containing information specified in part by a wholesaler and in part by said retailer, the system being resident on one or more host machines:
first control information and first content information stored on one of said one or more a host machines and associated with said retailer;
second control information and second content information stored on one of said one or more host machines and associated with said wholesaler;
a first server program resident on one of said one or more host machines for receiving a request from said purchaser to display information from said retailer according to data stored in the first and second content information and the first and second control information, the display including information specified by said retailer and further including a replicate of a display object specified by said wholesaler as qualified according to the first control information,
whereby the retailer and the wholesaler severally control the availability, appearance, and content of the replicates of display objects.
2. The system recited in claim 1 , wherein further:
a system control machine is operatively connected to the host machines storing the first and the second content information and control information; and
any of the first and the second content information and control information can be entered and modified as specified by an operator of the system control machine.
3. The system recited in claim 1, wherein further: a second server program is responsive to requests from retailers for accordingly modifying predetermined certain of the first content information and the first control information.
4. The system recited in claim 1, wherein further:
a third server program is responsive to requests from wholesalers for accordingly modifying predetermined certain of the second content information and the second control information.
5. The system recited in claim 4, wherein further: a second server program is responsive to requests from retailers for accordingly modifying predetermined certain of the first content information and the first control information.
6. In a system for displaying, to a plurality of potential purchasers, displays as specified by providers, the system being resident on one or more host machines and there being a communication link for interconnecting the providers, potential purchasers, and host machines:
first control information and first content information stored on one of said one or more host machines and associated with certain providers which are retailers; second control information and second content information stored on one of said one or more host machines and associated with certain providers which are wholesalers;
a first server program resident on one of said one or more host machines for receiving requests from potential purchasers, each request being associated with one certain of the retailers and for accordingly providing a display to a requesting potential purchaser according to data stored in the first and second content information and the first and second control information,, the display including information specified by said associated retailer and further including replicates of display objects specified by certain of the wholesalers as qualified according to the first control information,
whereby the retailers and the wholesalers severally control the availability, appearance, and content of the replicated display objects.
7. The system recited in claim 6, wherein further:
the first control information further includes first templates for specifying the form of displays associated with the retailers; and the second control information further includes second templates for specifying the form of display objects associated with the wholesalers.
8. The system recited in claim 7 , wherein further:
the first templates include names of subprograms to be executed under control of the first server program for generating the displays associated with the retailers and the display objects associated with the wholesalers; and
the first server program is responsive to said names of subprograms to execute said subprograms.
9. The system recited in claim 6 , wherein further:
a system control machine is operatively connected to the host machines storing the first and the second content information and control information; and any of the first and the second content information and control information can be entered and modified as specified by an operator of the system control machine.
10. The system recited in claim 6 , wherein further: a second server program is responsive to requests from retailers for accordingly modifying predetermined certain of the first content information and the first control information.
11. The system recited in claim 6 , wherein further: a third server program is responsive to requests from wholesalers for accordingly modifying predetermined certain of the second content information and the second control information.
12. The system recited in claim 11, wherein further:
a second server program is responsive to requests from retailers for accordingly modifying predetermined certain of the first content information and the first control information.
13. In a system for displaying, to a plurality of potential purchasers, displays as specified by retailers, the system being resident on one or more host machines and there being a communication link for interconnecting the retailers, potential purchasers, and host machines:
first control information and first content information stored on one of said one or more host machines and associated with the retailers;
second control information and second content information stored on one of said one or more host machines and associated with wholesalers;
a first server program resident on one of said one or more host machines for receiving requests from potential purchasers, each request being associated with one certain of the retailers and for accordingly providing a display to a requesting potential purchaser according to data stored in the first content information and the first control information, the display comprising information specified by said associated retailer and further including a list of available replicates of display objects specified by certain of the wholesalers.
14. The system recited in claim 13, wherein further:
the first server program is responsive to requests from potential purchasers to include in a display provided to a potential purchaser a replicate of a display object selected by the potential purchaser from said list of available replicates; and
the first server program includes in the display a replicate of the selected display object constructed according to the second content information and the second control information and qualified according to the first control information,
whereby the retailers and the wholesalers severally control the availability, appearance, and content of the replicates of the display objects.
15. The system recited in claim 14, wherein further: the first control information further includes first templates for specifying the form of displays associated with the retailers; and the second control information further includes second templates for specifying the form of display objects associated with the wholesalers.
16. The system recited in claim 15, wherein further: the first templates include names of subprograms to be executed under control of the first server program for generating the displays associated with the retailers and the display objects associated with the wholesalers; and the first server program is responsive to said names of subprograms to execute said subprograms.
17. The system recited in claim 14, wherein further: a system control machine is operatively connected to the host machines storing the first and the second content information and control information; and any of the first and the second content information and control information can be entered and modified as specified by an operator of the system control machine.
18. The system recited in claim 14, wherein further:
a second server program is responsive to requests from retailers for accordingly modifying predetermined certain of the first content information and the first control information.
19. The system recited in claim 14, wherein further: a third server program is responsive to requests from wholesalers for accordingly modifying predetermined certain of the second content information and the second control information.
20. The system recited in claim 19, wherein further:
a second server program is responsive to requests from retailers for accordingly modifying predetermined certain of the first content information and the first control information.
21. In a system for providing an information display to a requester, said display associated with a first provider and containing information specified in part by a second provider and in part by said first provider, the system being resident on one or more host machines:
first control information and first content information stored on one of said one or more a host machines and associated with said first provider;
second control information and second content information stored on one of said one or more host machines and associated with said second provider;
a first server program resident on one of said one or more host machines for receiving a request from said requester to display information from said first provider according
to data stored in the first and second content information and the first and second control information, the display including information specified by said first provider and further including a replicate of a display object specified by said second provider as qualified according to the first control information,
whereby the first provider and the second provider severally control the availability, appearance, and content of the replicates of display objects.
22. The system recited in claim 21, wherein further:
a system control machine is operatively connected to the host machines storing the first and the second content information and control information; and
any of the first and the second content information and control information can be entered and modified as specified by an operator of the system control machine.
23. The system recited in claim 21, wherein further:
a second server program is responsive to requests from first providers for accordingly modifying predetermined certain of the first content information and the first control information.
24. The system recited in claim 21, wherein further:
a third server program is responsive to requests from second providers for accordingly modifying predetermined certain of the second content information and the second control information.
25. The system recited in claim 24 , wherein further:
a second server program is responsive to requests from first providers for accordingly modifying predetermined certain of the first content information and the first control information.
26. In a system for displaying, to a plurality of requesters, displays as specified by providers, the system being resident on one or more host machines and there being a communication link for interconnecting the providers, requesters, and host machines:
first control information and first content information stored on one of said one or more host machines and associated with first providers;
second control information and second content information stored on one of said one or more host machines and associated with second providers;
a first server program resident on one of said one or more host machines for receiving requests from requesters, each request being associated with one certain of the first providers and for accordingly providing a display to a requester according to data stored in the first and second content information and the first and second control information, the display including information specified by said associated first provider and further including replicates of display objects specified by certain of the second providers as qualified according to the first control information,
whereby the first providers and the second providers severally control the availability, appearance, and content of the replicated display objects.
27. The system recited in claim 26 , wherein further:
the first control information further includes first templates for specifying the form of displays associated with the first providers; and
the second control information further includes second templates for specifying the form of display objects associated with the second providers.
28. The system recited in claim 27, wherein further:
the first templates include names of subprograms to be executed under control of the first server program for generating the displays associated with the first providers and the display objects associated with the second providers; and
the first server program is responsive to said names of subprograms to execute said subprograms.
29. The system recited in claim 26 , wherein further:
a system control machine is operatively connected to the host machines storing the first and the second content information and control information; and any of the first and the second content information and control information can be entered and modified as specified by an operator of the system control machine.
30. The system recited in claim 26 , wherein further:
a second server program is responsive to requests from first providers for accordingly modifying predetermined certain of the first content information and the first control information.
31. The system recited in claim 26 , wherein further:
a third server program is responsive to requests from second providers for accordingly modifying predetermined certain of the second content information and the second control information.
32. The system recited in claim 31, wherein further:
a second server program is responsive to requests from first providers for accordingly modifying predetermined certain of the first content information and the first control information.
33. In a system for displaying, to a plurality of requesters, displays as specified by first providers, the system being resident on one or more host machines and there being a communication link for interconnecting the first providers, requesters, and host machines:
first control information and first content information stored on one of said one or more host machines and associated with the first providers;
second control information and second content information stored on one of said one or more host machines and associated with second providers;
a first server program resident on one of said one or more host machines for receiving requests from requesters, each request being associated with one certain of the first providers and for accordingly providing a display to a requester according to data stored in the first content information and the first control information, the display comprising information specified by said associated first provider and further including a list of available replicates of 5 display objects specified by certain of the second providers.
34. The system recited in claim 33, wherein further:
the first server program is responsive to requests from requesters to include in a display provided to a requester a replicate of a display object selected by the requester from said list of available replicates; and
the first server program includes in the display a replicate of the selected display object constructed according to the second content information and the second control information and qualified according to the first control information, whereby the first providers and the second providers severally control the availability, appearance, and content of the replicates of the display objects.
35. The system recited in claim 34 , wherein further:
the first control information further includes first templates for specifying the form of displays associated with the first providers; and
the second control information further includes second templates for specifying the form of display objects associated with the second providers.
36. The system recited in claim 35 , wherein further:
the first templates include names of subprograms to be executed under control of the first server program for generating the displays associated with the first providers and the display objects associated with the second providers; and
the first server program is responsive to said names of subprograms to execute said subprograms.
37. The system recited in claim 34 , wherein further: a system control machine is operatively connected to the host machines storing the first and the second content information and control information; and any of the first and the second content information and control information can be entered and modified as specified by an operator of the system control machine.
38. The system recited in claim 34, wherein further:
a second server program is responsive to requests from first providers for accordingly modifying predetermined certain of the first content information and the first control information.
39. The system recited in claim 34, wherein further:
a third server program is responsive to requests from second providers for accordingly modifying predetermined certain of the second content information and the second control information.
40. The system recited in claim 39, wherein further:
a second server program is responsive to requests from first providers for accordingly modifying predetermined certain of the first content information and the first control information.


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SubPrograms
COMM SOFTWARE 24 DISPLAY PROC 17

Fig. 3A
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Fig. 3B


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Ima Juler
123 Main Street
Yourtown, USA

Visit our manufacturers' boutiques!!!<br>click here for list of available ones

Meeting your jewelry needs since 1956


## Ima Juler

123 Main Street
Yourtown, USA
Visit our
manufacturers' boutiques!!!

Meeting your jewelry needs since 1956

Accurate watches from WatchCo Magnificent rings from RingCo Lovely brooches by BroochCo
Fig. 4C


Fig. 4D


Chok here for help with the Boutiqua Builder

| Branded Manufacturers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Boutiques | Status | Preview | Inquiry | Updated |
|  | $\Gamma$ |  | $?$ | ${ }_{\substack{\text { mo 2 } 25 . \\ \text { ser }}}$ |
|  | $\Gamma$ | H | $?$ | 0ata, 1807 |
|  | r |  | $?$ | Ounan |

Non-Branded Manufacturers

| Bartiques | Statas | Prevriow | haquiry | Updated |
| :---: | :---: | :---: | :---: | :---: |
| Cuyam Jewedry Dexign Fingros Refogs <br> Alinat er oweat too wigrey heme | $\Gamma$ | Fit, | 7 | Oct 20. 1097 |

Fig. 5A

## $11 / 19$



You Have Chosen the Following Boutiques:

- Starcratt - Starcrant
- Photoscribe - Fhotoscribe
- R\&M Richter, Inc. - Querity תamutactured Fine Sewely
- D. Atlas - Buyers Assurnae Program


Copyright ${ }^{\text {B }} 1997$ by Polygon Netmow. Inc. All rights tesenved:

Fig. 5B

Fig. $\quad 5 C$



Fig. 5E

## Manufacturer Command Console

## Edit/Add a Manufacturer



Edit Boutique Inclusion Rules
Edit Boutique Exclusion Rules

Fig. 6A


Fig. 6B

## Edit/Add Boutique Info.

## Manufacturer's Name ABC Company

| Sequence Number | 12 |
| ---: | :--- |
| Boutique Name |  |
|  |  |
|  |  |
| Description | Widgets manufactured to custom <br> sizes and specifications. |
|  |  |

URL http://www.abccompany.com
Brand Name $\square$
Creation Date $01 / 31 / 97$

$\square$ Active $\square$ Renameable
Clear Fields or Update

Fig 6C


Fig. 6D

Edit Boutique Exclusion Rules


Fig. 6E

|  | INTERNATIONAL SEARCH REPORT |  | Internationa! application No. PCT/US99/05219 |
| :---: | :---: | :---: | :---: |
| ```A. (LASSIFICATION OF SUBJECT MATTER IPC(6) :G06F 17/60 US CL :705/26 According to International Patent Classification (IPC) or to both national classification and IPC``` |  |  |  |
| B. FIELDS SEARCHED |  |  |  |
| Minimum documentation searched (classification system followed by classification symbols)U.S. : 705/26; 705/27; 707/2; 707/103 |  |  |  |
| Documentation searched other than minimum documentation to the extent that such documents are included in the ficlds searched |  |  |  |
| Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) APS |  |  |  |
| C. DOCUMENTS CONSIDERED TO BE RELEVANT |  |  |  |
| Category* | Citation of document, with indication, where | appropriate, of the relevant passages | Relevant to claim No. |
| Y | US 5,710,887 A (CHELLIAH et al) 20 entire document | January 1998 (20.01.98), see | 1-40 |
| $Y, E$ | US 5,890,175 A (WONG et al) 30 entire document | March 1999 (30.03.99), see | $\begin{aligned} & 2,7-9,15-17,22, \\ & 27-29,35-37 \end{aligned}$ |
| Y, E | US 5,905,973 A (YONEZAWA et al) entire document | 18 May 1999 (18.05.99), see | 1-40 |
| A | US 5,235,509 A (MUELLER et al) 10 | 0 August 1993 (10.08.93) | 1-40 |
| A, P | US 5,845,263 A (CAMAISA et al) | 1 December 1998 (01.12.98) | 1-40 |
| A, E | US 5,897,622 A (BLINN et al) 27 A | ril 1999 (27.04.99) | 1-40 |
| X Further documents are listed in the continuation of Box C. $\square$ Sce patent family annex. |  |  |  |
|  |  |  |  |
|  |  |  |  |
| $\begin{array}{\|l\|l} \hline{ }^{*}{ }^{\text {doo }} & \begin{array}{l} \text { the } \\ \hline \end{array} \\ \hline \end{array}$ | ument published prior to the internatonal filing date but later than priority date clamed | " $火$. document meem ber of the same patent | family |
| Date of the actual completion of the intemational searchO8 JULY 1999 |  | Date of mailing of the international scarch report 18 AUG 1999 |  |
| Name and commesio Box PC'T W':shangto Facsimile | mailing address of the ISA/US ner of Patents and Trademarks <br> D.C. 20231 <br> (703) 305-3230 |  |  |



## DDR HOLDINGS, LLC,

Plaintiff and Counterdefendant,

## v.

HOTELS.COM, L.P.; EXPEDIA, INC.;
TRAVELOCITY.COM LP; SITE59.COM, LLC; INTERNETWORK PUBLISHING CORPORATION D/B/A LODGING.COM;
NEAT GROUP CORPORATION; ORBITZ WORLDWIDE, LLC; INTERNATIONAL CRUISE \& EXCURSION GALLERY, INC.; OURVACATIONSTORE, INC.; NATIONAL LEISURE GROUP, INC.; DIGITAL RIVER, INC.,

Defendants and Counterclaimants.

DEFENDANTS' INVALIDITY CONTENTIONS

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## I. INTRODUCTION

Defendants Hotels.com, L.P, Expedia, Inc., Travelocity.com LP, Site59.com, LLC, Internetwork Publishing Corporation $\mathrm{d} / \mathrm{b} / \mathrm{a}$ Lodging.com, Neat Group Corporation, Orbitz Worldwide, LLC, International Cruise \& Excursion Gallery, Inc., OurVacationStore, Inc., and Digital River, Inc. (collectively, "Defendants") respectfully submit these Invalidity Contentions pursuant to Patent Rule 3-3 and the Court's Docket Control Order. ${ }^{1}$ This statement, including the accompanying claim charts, sets forth Defendants' invalidity contentions with respect to the asserted claims of $6,629,135$ ("the ' 135 Patent"), U.S. Patent 6,993,572 ("the '572 Patent"), and U.S. Patent Nos. 7,818,399 ("the '399 Patent") (collectively "the patents in suit"). Defendants assert these contentions based on the constructions that DDR Holdings, LLC ("DDR") appears to be advancing, based on DDR's Infringement Contentions served April 15, 2011, which Defendants contend are defective under the Local Patent Rules. Specifically, DDR asserted 41 claims against the Defendants. As such, these contentions should be read in the context of DDR's over disclosure of claims, which DDR must reduce to 10 total claims by July 8, 2011 based on this Court's scheduling order. See D.I. 235. By including in this disclosure prior art that would anticipate or render obvious the patents in suit based on the scope or construction apparently applied by DDR to the claims, Defendants' contentions herein are not, and should in no way be seen as, adoptions or admissions as to the accuracy of that scope or construction, nor an assertion of a particular construction by Defendants.

Defendants' discovery and investigation in connection with this lawsuit are continuing, and thus, these disclosures are based on information obtained to date. Defendants expect that further discovery will reveal additional prior art, including related disclosures and corresponding

[^7]evidence for many of the prior art references identified below. For example, for any given company's commercial products, Defendants expect that additional documentation relating to these products will be discovered, and Defendants reserve the right to rely on such documentation to further support these invalidity contentions. In particular, for example, Defendants will serve subpoenas on, and/or take depositions of, DDR and third parties, and expect to update these contentions to reflect information and materials received pursuant to such subpoenas and/or depositions, and other information.

These disclosures are also based on the purported identification of asserted claims made by DDR in its infringement contentions. To the extent DDR seeks to modify and/or amend its infringement contentions to assert any additional claims (or for any other reason), and is permitted to do so by the Court, Defendants reserve the right to amend and/or supplement these disclosures.

This statement and the accompanying claim charts were prepared prior to the Court's claim construction ruling or claim construction positions from DDR. Defendants' position on the invalidity of particular claims will depend on how those claims are construed by the Court. In the absence of a claim construction ruling, these contentions are made in the alternative and are not necessarily intended to be consistent with each other and other invalidity contentions herein. These contentions are made out of an abundance of caution to reflect the potential scope of the claims that DDR appears to be advocating, as suggested by the infringement contentions that DDR has made. Defendants' contentions herein should not be seen as a suggestion that DDR's reading or interpretation of the patent claims is correct. Defendants reserve the right to amend these contentions upon receipt of the Court's construction.

Subject to the foregoing, references cited in Exhibits 1A-32C disclose the elements of the asserted claims either explicitly and/or inherently, and/or may be relied upon to show the state of the art in the relevant timeframes. The relevant timeframes vary because numerous limitations in the asserted claims are not supported by the disclosure of U.S. Provisional Application Serial No. 60/100,697 ("the Provisional Application"), which DDR appears to be relying upon, and therefore are not entitled to an effective filing date of that provisional application, as discussed more fully below. Defendants reserve the right to amend these contentions upon the Court's determination of the priority date of the asserted claims. In addition, the suggested obviousness combinations are in addition to Defendants' anticipation contentions and are not to be construed to suggest that any reference included in the combinations is not anticipatory on its own.

Further, Defendants have endeavored to identify exemplary portions of the references based on presently available information and DDR's current allegations. The references, however, may contain additional support for particular claim limitations. Defendants expressly reserve the right to rely on uncited portions of the prior art references, other documents, and expert testimony to provide context or to aid in understanding the cited portions of the references. Where Defendants cite to a particular figure in a reference, the citation should be understood to encompass the caption and description of the figure and any text relating to or discussing the figure. Conversely, where Defendants cite to particular text referring to a figure, the citation should be understood to include the figure as well.

The identity of each item of prior art relied upon in this submission is stated herein and in the attached claim charts, including prior art systems, publications, websites, and patents. The publications describing the prior art systems have been produced to DDR as part of the normal document production process to the extent that they have been located, and to the extent that
such systems are in Defendants' possession, they have been produced and/or will be made available for inspection.

## II. U.S. PATENT 6,629,135

## A. Identification of Prior Art

Pursuant to Patent Rule 3-3(a), Defendants identify the following prior art ("the '135 Patent's Invalidating Art") now known to them to anticipate claims 8, 13, and 14 of the '135 Patent, either expressly or inherently as understood by a person having ordinary skill in the art, at least under the claim constructions apparently adopted by DDR in its infringement contentions. In some instances, Defendants treated certain prior art as anticipatory where certain elements are inherently present based on DDR's apparent claim construction in its infringement contentions.

The following patents and publications are prior art under at least 35 U.S.C. §§ 102(a), (b), (e), (f), and/or (g), and the charts found in Exhibits 1A-10A, 12A-13A, 17A-28A, 30A-32A specify the invalidity basis for such patents and publications.

|  | PRIOR ART PAT ENTS | Filing <br> Date | Issue Date | Eril. |
| :---: | :---: | :---: | :---: | :---: |
| 1. | U.S. Patent 6,330,575 (Moore) [DFNDT0000180-0000206] | Mar. 31, 1998 | Dec. 11, 2001 | 1A |
| 2. | U.S. Patent 6,490,567 (Gregory) [DFNDT0000144-0000162] | Jan. 15, 1997 | Dec. 3, 2002 | 2A |
| 3. | U.S. Patent 6,7565,308 (Bollay) [DFNDT0000132-0000143] | Mar. 25, 1999 | Jul. 21, 2009 | 3A |
| 4. | U.S. Patent 6,209,007 (Kelley) [DFNDT0000163-0000179] | Nov. 26, 1997 | Mar. 27,2001 | 4A |
| 5. | WO 1999/ 046709 A1 (Voorhees) [DFNDT0000239-0000293] | Mar. 11, 1998 | Sept. 16, 1999 (publication date) | 5A |
| 6. | U.S. Patent 5,870,717 (Wiecha) [DFNDT0000217-0000238] | Nov. 13, 1995 | Feb. 9, 1999 | 6A |
| 7. | U.S. Patent 6,141,666 (Tobin) [DFNDT0000001-0000053] | Jan 21, 1997 (claiming priority to provisional filed Jan 22, 1996) | Oct. 31, 2000 | 17A |
| 8. | U.S. Patent 6,128,655 (Fields) [DFNDT0000054-0000076] | July 10, 1998 | Oct. 3, 2000 | 18A |
| 9. | U.S. Patent 5,991,740 (Messer) [DFNDT0000114-0000131] | June 10, 1997 | Nov. 23, 1999 | 19A |
| 10. | U.S. Patent 6,016,504 (Arnold) [DFNDT0000076-0000113] | Aug. 28, 1996 | Jan. 18, 2000 | 23A |
| 11. | U.S. Patent Application | Nov. 26, 2001 | May 30, 2002 | 31A |


|  | PRIOR ART PATENTS | Filing <br> Date | Issue <br> Date | Inh. |
| :---: | :---: | :---: | :---: | :---: |
|  | US2002/0065772 (Saliba) <br> [DFNDT0000294-0000313] | (continuation of application filed June 8, 1998) | (publication date) |  |


|  |  | Exl. |
| :---: | :---: | :---: |
| 1. | "Internet Scrapbook: Automating Web Browsing Tasks by Demonstration" by Atsushi Sugiura, 1998 [DFNDT0000207-0000216.] (Internet Scrapbook) | 7A |
| 2. | Travelocity Previous Co-Branding including Yahoo!, Japan Airlines, Netscape, US Airways, and Online Italia [DFNDT0000314-0000431] (Travelocity Co-Branding) | 8A |
| 3. | Digital River Secure Sales System ${ }^{4}$ (Digital River SSS) | 9A |
| 4. | TravelNow.com [DFNDT0000432-0000487, HOT000358 (CD)] (TravelNow) | 10A |
| 5. | ITN/Get There [DFNDT0000559-0000595 ] (ITN) | 12 A |
| 6. | Preview Travel [DFNDT0000596-000855] (Preview) | 13 A |
| 7. | Trip.com, Inc. [DFNDT0000897-0000944] (Trip.com) | 20 A |
| 8. | Data Broadcasting Corp Brand Labeled Quote Service [DFNDT0001536-0001633, DFNDT0002074-2079] ( $D B C$ ) | 21 A |

[^8]|  | PRIOR ART PUBIIC A IIONS ${ }^{3 / 3}$ | Exh. |
| :---: | :---: | :---: |
| 9. | Quote.com [DFNDT0001634-0001689] (Quote) | 22A |
| 10. | SexToys.com [DFNDT000945-0001081] (SexToys) | 24A |
| 11. | One \& Only [DFNDT0001690-0001722] <br> One \& Only Network [DFNDT0001723-0001794] ( $O A O$ ) | $\begin{aligned} & \hline 25 \mathrm{~A} \\ & 26 \mathrm{~A} \end{aligned}$ |
| 12. | IBM Prior Art [DFNDT0001795-0001927] (IBM) | 27A |
| 13. | Lycos.com [DFNDT0001928-0002009] (Lycos) | 28A |
| 14. | IBM Net.Commerce for OS390 [DFNDT0001082-0001301] (Net.Commerce) | 30A |
| 15. | CompuServe Information System [DFNDT0001302-0001535, DFNDT_CD_0001, DR074511-56] (CIS) | 32A |

The following systems or software products are prior art under at least 35 U.S.C.
$\S \S 102(\mathrm{a})$, (b), (f) and/or (g). ${ }^{5}$ Although Defendants' investigation continues, information available to date indicates that each system or software product was (1) known or used in this country before the alleged invention of the claimed subject matter of the asserted claims, (2) was in public use and/or on sale in this country and/or was the subject of a printed publication more than one year before the filing date of the patent, and/or (3) was invented by another who did not abandon, suppress, or conceal, before the alleged invention of the claimed subject matter of the asserted claims.

| 年 | Praver |
| :---: | :--- |
| 1. | Travelocity Co-Branding |
| 2. | Digital River SSS |
| 3. | TravelNow |
| 4. | ITN |
| 5. | Preview |
| 6. | Trip.com |
| 7. | DBC |
| 8. | Quote |
| 9. | SexToys |
| 10. | OAO |
| 11. | IBM |
| 12. | Lycos |

${ }^{5}$ Digital River asserts a defense under 35 U.S.C. § 273 in view of the Digital River Secure Sales System. See Exs. 9A-9C. Travelocity also asserts a defense under 35 U.S.C. § 273 in view of Travelocity's systems. See Exs. 8A-8C. Expedia also asserts a defense under 35 U.S.C. § 273 in view of Hotels.com's previous system. See Exs. 10A-10C.

|  |  | PRIOR ART S Y SIEMS |
| :---: | :---: | :---: |
| 13. | REI |  |
| 14. | Net.Commerce |  |
| 15. | CIS |  |

## B. Obviousness

Defendants further contend under P.R. 3-2(b) that claims 8, 13, and 14 of the '135 Patent, are invalid as obvious under 35 U.S.C. § 103. Defendants incorporate, as if fully set forth herein, Section V, infra, related to obviousness.

## 1. Claim Overview: Claims 8, and 13-14

In addition to these overarching factors that render the alleged invention obvious in light of the prior art, the following discussion provides more particular analysis tailored to the various asserted claims.

## a. Claim 8

As mentioned above, by the asserted priority date of the alleged invention, persons of ordinary skill in the art were already familiar with e-commerce outsourcing processes including host website communication with a visitor website and at least in the context of frames made such a system transparent. Capturing the look and feel ${ }^{6}$ of a webpage was also well-established at the time. Host websites frequently were given specific links to include on their webpages which by the very nature of the Internet resulted in a second page being served to the user upon activation and such links often resulted in an e-commerce related webpage being returned to the user. It was also well known to return such e-commerce supported pages from a third-party but yet maintain a particular visual appearance to the user.

## b. Claims 13-14

[^9]As discussed above, it was often the case that a link provided on a host webpage would specifically target a particular e-commerce object or product category. For example, a specific item for purchase or a listing of items within a particular category (airplanes, adult products, stock quotes, etc.)

## 2. 35 U.S.C. $\mathcal{Y} 103$ Combinations

In addition to the above discussion, certain particular combinations bear further explanation:

- Tobin [Ex. 34A]
- Travelocity [Ex. 35A]
- Saliba [Exs. 36A and 39A]
- Moore [Ex. 37A]
- DR SSS [Ex. 38A]
- SexToys [Ex. 40A]
- Lycos [Ex. 41A]
- IBM [Ex. 42A]


## a. U.S. Patent No. 6,141,666 ("Tobin")

Tobin discloses "capturing a look and feel description associated with a host website," as required by claim 8 . See Ex. 17A, at 8(a). To the extent the capturing element or any other claim element is argued or found not to be adequately disclosed in Tobin, it would have been obvious to one of ordinary skill in the art to combine the teachings of Tobin with the teachings of Internet Scrapbook to meet that claim limitation of the '135 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Internet Scrapbook with the teachings of Tobin. For example, Tobin teaches that capturing the look and feel description of the host website "to take advantage of the consumers [sic] familiarity with the participating Internet site's position in the marketplace, the consumer's trust in the participating Internet site's established brand name, or the consumer's existing relationship with the participating Web site." Column 5, lines 18-29 of Tobin; see Ex. 17A. Similarly, Internet Scrapbook also teaches
techniques for capturing a look and feel description associated with a host website. See Ex. 7A, at 8(a). Accordingly, when confronted with the problem of capturing a look and feel description associated with a host website, one of ordinary skill in the art would have been motivated to consider the capturing techniques taught by Internet Scrapbook, and to combine such teachings with the teachings of Tobin to arrive at the alleged invention recited in the claims of the ' 135 Patent.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine Tobin with Internet Scrapbook because both references teach capturing the look and feel descriptions of a host website. KSR Int'l Co. v. Teleflex, Inc., 550 U.S. 398, 402-403 (2007) ("When there is a design need or market pressure to solve a problem and there are a finite number of identified, predictable solutions, a person of ordinary skill in the art has good reason to pursue the known options within his or her technical grasp").

Moreover, Tobin discloses a "host website," an "e commerce supported page," and a "selected commerce object." To the extent the host website, the e commerce supported page, the selected commerce object, or any other claim element is argued or found not to be adequately disclosed in Tobin, it would have been obvious to one of ordinary skill in the art to combine the teachings of Bollay with the teachings of Tobin to meet that claim limitation of the ' 135 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Bollay with the teachings of Tobin. For example, Tobin teaches an Internet site, providing floral and gift products (of FTD, Nature's Bloom, Hickory Farms, etc.) through web site pages that are customized to the requirements of the hosts. See Ex. 17A. Similarly, Bollay teaches "a method by which a buyer can execute a sale from an affiliate web site with a vendor using a hub server." Column 1, lines 8-11 of Bollay; see Ex. 3A. The invention of Bollay has "the advantage that it
enables a sale to be complete without the buyer leaving the affiliate's site." Column 2, lines 3637 of Bollay; see Ex. 3A. Accordingly, one of ordinary skill in the art would be motivated to combine the teaching of Bollay with the teaching of Tobin to arrive at the alleged invention recited in the claims of the ' 135 Patent because it would enable a sale to be completed using an e commerce support page without the buyer knowingly leaving the affiliate's site. In re Sernaker, 702 F.2d 989, 994-95, 217 USPQ 1, 5-6 (Fed. Cir. 1983) (the strongest rationale for combining references in a recognition, expressly or impliedly in the prior art that some advantage or expected beneficial result would have been produced by their combination).

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine Tobin with Bollay because both references teach a method and system where a host website uses an e commerce outsource provider to sell goods on the host website. KSR at 402403.

Additionally, and for the reasons stated above with respect to Internet Scrapbook and Bollay, Tobin can be combined with any of the following references to yield predictable results:

A host website, an e commerce outsource provider, and a merchant's goods, etc.

- Travelocity. See Ex. 8A
- Digital River. See Ex. 9A
- TravelNow.com. See Ex. 10A
- ITN/Get There. See Ex. 12A
- Preview Travel. See Ex. 13A
- Trip.com. See Ex. 20A
- Saliba. See Ex. 31A


## Capturing the look and feel description of a host website, etc.

- Moore. See Ex. 1A
- Kelly. See Ex. 4A
- Internet Scrapbook. See Ex. 7A
- Digital River. See Ex. 9A
- Preview Travel. See Ex. 13A
- Sextoys. See Ex. 24A
- Arnold. See Ex. 23A

The combination of any of these references with Tobin renders claims 8, and 13-14 of the '135 Patent invalid.

## b. Travelocity

Travelocity discloses "upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e-commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link." See Ex. 8A. To the extent the host website, the captured look and feel description, or the commerce object, or any other claim element is argued or found not to be adequately disclosed in Travelocity, it would have been obvious to one of ordinary skill in the art to combine the teachings of Wiecha with the teachings of Travelocity to meet that claim limitation of the asserted patents because a teaching, suggestion, or motivation exists to combine the teachings of Wiecha with the teachings of Travelocity. For example, Travelocity teaches that a visitor to Yahoo! Travel could select airline tickets, car rentals, and hotel reservations via the co-branded page served by SABRE Interactive. See Ex. 8A. Further, Travelocity teaches serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. Wiecha discloses a corporate computer network for ordering products from numerous electronic catalogs that are accessible by employees of that corporation. See Wiecha at Abstract. The employees may research, select, and process the purchase of the products provided in the electronic catalogs. Both Travelocity and Wiecha disclose electronic commerce systems that are directed to efficiently selling commerce objects through a computer network.

Accordingly, one of ordinary skill in the art would be motivated to combine the teaching of Wiecha with the teaching of Travelocity to arrive at the alleged invention recited in the claims of the asserted patents because it would enable an e-commerce provider to provide a host website with a hyperlink to a co-branded page, where the link is correlated with a selected commerce object such as air, hotel, or car reservation.

Additionally, and for the reasons stated above with respect to Travelocity, Wiecha can be combined with any of the following references to yield predictable results:

A host website, an e commerce outsource provider, and a merchant's goods, etc.

- IBM. See Ex. 27A
- Digital River. See Ex. 9A
- TravelNow.com. See Ex. 10A
- ITN/Get There. See Ex. 12A
- Preview. See Ex. 13A
- Trip.com. See Ex. 20A
- Saliba. See Ex. 31A

The combination of any of these references with Wiecha renders claims 8, and 13-14 of the ' 135 Patent invalid.

## c. U.S. Patent Application No. 09/995,278 ("Saliba")

Saliba discloses all limitations of the '135 Patent; and, one skilled in the art would also understand that Saliba could be combined with U.S. Patent No. 6,330,575 ("Moore"). Likewise, this combination discloses all claim limitations of the '135 Patent.

There is motivation to combine Saliba and Moore because they are both related to ecommerce outsourcing processes for selling products over the Internet and thus are in the same field of endeavor. Saliba discloses an electronic financial system for providing financial services over the Internet and includes multiple billers, a service center, and multiple financial institutions. See Saliba at Abstract. Moore discloses development applications for a merchant to
utilize in the design of its Web page or Web site that allow the merchant to become part of a distributed Internet commerce system for selling its products. See Moore at Abstract. Both Saliba and Moore disclose electronic commerce systems that are directed to offering commerce objects over the Internet.

Additionally, and for the reasons stated above with respect to Moore, Saliba can be combined with any of the following references to yield predictable results:

- Kelley. See Ex.4A
- Wiecha. See Ex.6A
- Internet Scrapbooking. See Ex.7A
- Travelocity. See Ex.8A
- DR SSS Prior Art. See Ex.9A
- TravelNow.com. See Ex.10A
- ITN/Get There. See Ex.12A
- Preview Travel. See Ex. 13A
- Tobin. See Ex.17A
- Fields. See Ex.18A
- Trip.com. See Ex.20A
- Arnold. See Ex.23A
- SexToys.com. See Ex.24A

The combination of any of those references with Saliba renders claims 8, and 13-14 of the ' 135 Patent invalid.

Moreover, one skilled in the art would understand that Saliba could be combined with the Digital River Secure Sales System ("Digital River SSS"). Likewise, this combination discloses all claim limitations of the ' 135 Patent.

There is motivation to combine Saliba and Digital River SSS because they are both related to e-commerce outsourcing processes for selling products over the Internet and thus are in the same field of endeavor. Saliba discloses an electronic financial system for providing financial services over the Internet and includes multiple billers, a service center, and multiple financial institutions. See Saliba at Abstract. The Digital River Secure Sales System brought
together manufacturers and dealers enabling them to sell and deliver products via the Internet through vendor websites. See Exhibit 9A. Both Saliba and Digital River SSS disclose electronic commerce systems that are directed to offering commerce objects over the Internet.

Additionally, and for the reasons stated above with respect to Digital River SSS, Saliba can be combined with any of the following references to yield predictable results:

- Moore. See Ex.1A
- Kelley. See Ex.4A
- Wiecha. See Ex.6A
- Internet Scrapbooking. See Ex.7A
- Travelocity. See Ex.8A
- TravelNow.com. See Ex.10A
- ITN/Get There. See Ex.12A
- Preview Travel. See Ex. 13A
- Tobin. See Ex.17A
- Fields. See Ex.18A
- Trip.com. See Ex.20A
- Arnold. See Ex.23A
- SexToys.com. See Ex.24A

The combination of any of those references with Saliba renders claims 8, and 13-14 of the ' 135 Patent invalid.

## d. U.S. Patent No. 6,330,575 ("Moore")

The Moore Patent discloses all limitations of the '135 Patent; and, one skilled in the art would also understand that Moore could be combined with U.S. Patent No. 7,565,308 ("Bollay"). Likewise, this combination discloses all claim limitations of the ' 135 Patent.

There is a motivation to combine Moore with Bollay because they are related to ecommerce outsourcing processes for selling products over the Internet and thus are in the same field of endeavor. Moore discloses development applications for a merchant to utilize in the design of its Web page or Web site that allow the merchant to become part of a distributed Internet commerce system for selling its products. See Moore at Abstract. Similarly, Bollay discloses a network configuration of a number of affiliate web sites and a number of vendor web
sites designed to execute sales of vendor products featured on the affiliate websites. See Bollay at Abstract. The affiliate websites feature products from a manufacturer where a buyer can browse the various products, research information about the products, and purchase the products. Both Moore and Bollay disclose electronic commerce systems that are directed to efficiently selling commerce objects over the Internet.

Additionally, and for the reasons stated above with respect to Bollay, Moore can be combined with any of the following references to yield predictable results:

- Kelley. See Ex.4A
- Wiecha. See Ex.6A
- Internet Scrapbooking. See Ex.7A
- Travelocity. See Ex.8A
- DR SSS Prior Art. See Ex.9A
- TravelNow.com. See Ex.10A
- ITN/Get There. See Ex.12A
- Preview Travel. See Ex. 13A
- Tobin. See Ex.17A
- Fields. See Ex.18A
- Trip.com. See Ex.20A
- Arnold. See Ex.23A
- SexToys.com. See Ex.24A
- Saliba. See Ex.31A

The combination of any of those references with Moore renders claims 8, and 13-14 of the ' 135 Patent invalid.

## e. Digital River Secure Sales Sytem ("Digital River SSS")

The Digital River SSS Prior Art discloses all claim limitations of the '135 Patent; and, one skilled in the art would also understand that the Digital River SSS Prior Art could be combined with U.S. Patent No. 5,870,717 ("Wiecha"). Likewise, this combination discloses all claim limitations of the ' 135 Patent.

According to Plaintiff's Infringement Contentions regarding the Digital River System, there is a motivation to combine the Digital River SSS Prior Art with Wiecha because both are
related to e-commerce outsourcing processes for selling commerce items over a computer network and thus are in the same field of endeavor. The Digital River SSS brought together manufacturers and dealers enabling them to sell and deliver products via the Internet through vendor websites. See Exhibit 9A. Similarly, Wiecha discloses a corporate computer network for ordering products from numerous electronic catalogs that are accessible by employees of that corporation. See Wiecha at Abstract. The employees may research, select, and process the purchase of the products provided in the electronic catalogs. Both the Digital River SSS and Wiecha disclose electronic commerce systems that are directed to efficiently selling commerce objects through a computer network.

Additionally, and for the reasons stated above with respect to Wiecha, the DR SSS Prior
Art can be combined with any of the following references to yield predictable results:

- Moore. See Ex.1A
- Bollay. See Ex.3A
- Kelley. See Ex.4A
- Internet Scrapbooking. See Ex.7A
- Travelocity. See Ex.8A
- TravelNow.com. See Ex.10A
- ITN/Get There. See Ex.12A
- Preview Travel. See Ex. 13A
- Tobin. See Ex.17A
- Fields. See Ex.18A
- Trip.com. See Ex.20A
- Arnold. See Ex.23A
- SexToys.com. See Ex.24A
- Saliba. See Ex.31A

The combination of any of those references with the DR SSS Prior Art renders claims 8, and 13-14 of the '135 Patent invalid.

## f. Sextoys

Sextoys discloses "capturing a look and feel description associated with a host website," as required by claim 8 . See Ex. 24A, at 8(a). To the extent the capturing element or any other
claim element is argued or found not to be adequately disclosed in Sextoys, it would have been obvious to one of ordinary skill in the art to combine the teachings of Fields with the teachings of Sextoys to meet that claim limitation of the ' 135 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Fields with the teachings of Sextoys. For example, Sextoys teaches capturing a look and feel description associated with a host website when the host website operator emailed to dml@sextoy.com or faxed to (617) 666-3421 the promote your own sextoy site page. See Ex. 24A. Similarly, Fields teaches different techniques for capturing a look and feel description associated with a host website. See Ex. 18A, at 8(a). When confronted with the problem of capturing a look and feel description associated with a host website, one of ordinary skill in the art would have been motivated to consider the capturing techniques taught by Fields, and to combine such teachings with the teachings of Sextoys to arrive at the alleged invention recited in the claims of the '135 Patent.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine Sextoys with Fields because both references teach capturing the look and feel descriptions of a host website. $K S R, 550$ U.S. at 402-403 ("When there is a design need or market pressure to solve a problem and there are a finite number of identified, predictable solutions, a person of ordinary skill in the art has good reason to pursue the known options within his or her technical grasp').

Moreover, Sextoys discloses a "host website," an "e commerce supported page," and a "selected commerce object." To the extent the host website, the e commerce supported page, the selected commerce object, or any other claim element is argued or found not to be adequately disclosed in Sextoys, it would have been obvious to one of ordinary skill in the art to combine the teachings of Bollay with the teachings of Sextoys to meet that claim limitation of the ' 135

Patent because a teaching, suggestion, or motivation exists to combine the teachings of Bollay with the teachings of Sextoys. For example, Sextoys teaches a process and system that where adult webmasters (i.e., affiliates) set up, customize, and brand their own sex toy stores with Convergence, Inc. handling billing, fulfillment, the shipping (via a third party), and customer service. See Ex. 24A. Similarly, Bollay teaches "a method by which a buyer can execute a sale from an affiliate web site with a vendor using a hub server." Column 1, lines 8-11 of Bollay; see Ex. 3A. The invention of Bollay has "the advantage that it enables a sale to be complete without the buyer leaving the affiliate's site." Column 2, lines 36-37 of Bollay; see Ex. 3A. Accordingly, one of ordinary skill in the art would be motivated to combine the teaching of Bollay with the teaching of Sextoys to arrive at the alleged invention recited in the claims of the ' 135 Patent because it would enable a sale to be completed using an e commerce support page without the buyer knowingly leaving the affiliate's site. Sernaker, 702 F.2d at 994-95.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine Sextoys with Bollay because both references teach a method and system where a host website uses an e commerce outsource provider to sell goods on the host website. $K S R$ at 402403.

Additionally, and for the reasons stated above with respect to Bollay and Fields, Sextoys can be combined with any of the following references to yield predictable results:

A host website, an e commerce outsource provider, and a merchant's goods, etc.

- Travelocity. See Ex. 8A
- Digital River. See Ex. 9A
- TravelNow.com. See Ex. 10A
- ITN/Get There. See Ex. 12A
- Preview Travel. See Ex. 13A
- Trip.com. See Ex. 20A
- Saliba. See Ex. 31A

Capturing the look and feel description of a host website, etc.

- Moore. See Ex. 1A
- Kelly. See Ex. 4A
- Internet Scrapbook. See Ex. 7A
- Digital River. See Ex. 9A
- Preview Travel. See Ex. 13A
- Tobin. See Ex. 17A
- Arnold. See Ex. 23A

The combination of any of these references with Sextoys renders claims 8, and 13-14 of the '135 Patent invalid.

## g. Lycos

Lycos discloses "capturing a look and feel description associated with a host website," as required by claim 8. See Ex. 28A, at 8(a). To the extent the capturing element or any other claim element is argued or found not to be adequately disclosed in Lycos, it would have been obvious to one of ordinary skill in the art to combine the teachings of Lycos with the teachings of Internet Scrapbook to meet that claim limitation of the '135 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Internet Scrapbook with the teachings of Lycos. For example, Lycos teaches that News Alert, Inc. captured the look and feel description when News Alert, Inc. created the News Alert website. See Ex. 28A. Similarly, Internet Scrapbook teaches techniques for capturing a look and feel description associated with a host website. See Ex. 7A, at 8(a). When confronted with the problem of capturing a look and feel description associated with a host website, one of ordinary skill in the art would have been motivated to consider the capturing techniques taught by Internet Scrapbook, and to combine such teachings with the teachings of Lycos to arrive at the alleged invention recited in the claims of the ' 135 Patent.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine Lycos with Internet Scrapbook because both references teach capturing the look and feel descriptions of a host website. $K S R$ at 402-403.

Additionally, and for the reasons stated above with respect to Internet Scrapbook, Lycos can be combined with any of the following references to yield predictable results:

## Capturing the look and feel description of a host website, etc.

- Moore. See Ex. 1A
- Kelly. See Ex. 4A
- Bollay. See Ex. 3A
- Digital River. See Ex. 9A
- Preview Travel. See Ex. 13A
- Tobin. See Ex. 17A
- Arnold. See Ex. 23A

The combination of any of these references with Lycos renders claims 8, and 13-14 of the '135 Patent invalid.

## h. IBM

IBM discloses "capturing a look and feel description associated with a host website," as required by claim 8. See Ex. 27A, at 8(a). To the extent the capturing element or any other claim element is argued or found not to be adequately disclosed in IBM, it would have been obvious to one of ordinary skill in the art to combine the teachings of Fields with the teachings of IBM to meet that claim limitation of the ' 135 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Fields with the teachings of IBM. For example, IBM teaches capturing a look and feel description when a script that dynamically generates the IBM Ordering website was written or when the e commerce support page was dynamically generated by the script on December 20, 1996. See IBM; Ex. 27A. Similarly, Fields teaches various techniques for capturing a look and feel description associated with a host website. See Ex. 18A, at 8(a). When confronted with the problem of capturing a look and feel description associated with a host website, one of ordinary skill in the art would have been motivated to consider the capturing techniques taught by Fields, and to combine such teachings with the teachings of IBM to arrive at the alleged invention recited in the claims of the ' 135 Patent.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine IBM with Fields because both references teach capturing the look and feel descriptions of a host website. $K S R$ at 402-403.

Moreover, IBM discloses a "host website," an "e commerce supported page," and a "selected commerce object." To the extent the host website, the e commerce supported page, the selected commerce object, or any other claim element is argued or found not to be adequately disclosed in IBM, it would have been obvious to one of ordinary skill in the art to combine the teachings of Bollay with the teachings of IBM to meet that claim limitation of the ' 135 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Bollay with the teachings of IBM. For example, IBM teaches that IBM Credit Corporation provided a host website with a link to a website of IBM Corporation where the visitors could order products of one of IBM's business partners. See Ex. 27A. Similarly, Bollay teaches "a method by which a buyer can execute a sale from an affiliate web site with a vendor using a hub server." Column 1, lines 8-11; see Ex. 3A. The invention of the Bollay has "the advantage that it enables a sale to be complete without the buyer leaving the affiliate's site." Column 2, lines 36-37 of Bollay; see Ex. 3A. Accordingly, one of ordinary skill in the art would be motivated to combine the teaching of Bollay with the teaching of IBM to arrive at the alleged invention recited in the claims of the '135 Patent because it would enable a sale to be completed using an e commerce support page without the buyer knowingly leaving the affiliate's site. Sernaker at 994-95.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine IBM with Bollay because both references teach a host website and a system where a host website uses an e commerce outsource provider to sell goods on the host website. $K S R$ at 402-403.

Additionally, and for the reasons stated above with respect to Fields and Bollay, IBM can be combined with any of the following references to yield predictable results:

## A host website, an e commerce outsource provider, and a merchant's goods, etc.

- Travelocity. See Ex. 8A
- Digital River. See Ex. 9A
- TravelNow.com. See Ex. 10A
- ITN/Get There. See Ex. 12A
- Preview Travel. See Ex. 13A
- Trip.com. See Ex. 20A
- Saliba. See Ex. 31A

Capturing the look and feel description of a host website, etc.

- Moore. See Ex. 1A
- Kelly. See Ex. 4A
- Internet Scrapbook. See Ex. 7A
- Digital River. See Ex. 9A
- Preview Travel. See Ex. 13A
- Tobin. See Ex. 17A
- Arnold. See Ex. 23A

The combination of any of these references with IBM renders claims 8, and 13-14 of the
'135 Patent invalid.

## C. Additional Prior Art

Defendants are investigating additional prior art, including commercial software programs, and are attempting to obtain related documentation and information through discovery. For those reasons, Defendants reserve the right to amend and supplement this disclosure with additional prior art as needed.

## D. 35 U.S.C. § 112

Asserted claims 8, and 13-14 of the '135 Patent are invalid for failure to comply with the written description and enablement requirement of 35 U.S.C. § 112, paragraph 1. The disclosure of the '135 Patent fails to reasonably convey to a person of ordinary skill in the art that the inventor had possession of the full scope of the claimed alleged invention and fails to disclose sufficient information to enable a person of ordinary skill in the art to practice the full scope of
the alleged invention. Attached as Exhibit 33A is a chart specifically identifying the § 112 issues.

Defendants reserve the right to amend this disclosure to the extent that DDR asserts and/or the Court adopts claim constructions that would render the claims invalid under 35 U.S.C. § 112.

## E. Invalidity Under 35 U.S.C. §§ 101 and 116

Although not required to be disclosed under Local Patent Rule 3-3, Defendants reserve the right to argue that one or more of the asserted claims are invalid under (1) 35 U.S.C. § 101 as being directed to non-statutory subject matter and/or § 116 as having improper inventorship.

Under Section 101, there are three broad exceptions to patentability including "laws of nature, physical phenomena, and abstract ideas." See Diamond v. Chakrabarty, 447 U.S. 303, 308-09 (1980). Thus, a claimed process is unpatenable or invalid under 35 U.S.C. § 101 if it merely claims an abstract idea. Defendants assert that process Claims 8, and 13-14 of the ' 135 Patent are unpatentable because they claim abstract ideas and do not meet the requirements of 35 U.S.C. § 101.

The Supreme Court attempted to clarify patentability under Section 101 in its recent Bilski v. Kappos decision. 130 S.Ct. 3218 (2010). In this opinion, the Court followed years of precedent in holding that the process claims at issue were unpatentable because they attempted to patent the use of an abstract idea. See id. at 3222. The process claims at issue in the ' 135 and Patent are likewise abstract ideas that should not receive patent protection. Further, the Court analyzed the machine-or-transformation test that was introduced by the Federal Circuit for determining whether certain inventions were patentable. The Court held that the machine-ortransformation test "may be a useful and important clue or investigative tool, [however] it is not the sole test for deciding whether an invention is a patent-eligible 'process' under § 101." Id. In
addition to claiming an abstract idea, these process claims fail the machine-or-transformation test.

The '135 Patent attempts to patent abstract ideas. The independent process claims in the '135 Patent (Claim 8) attempts to claim an "e-commerce outsourcing process." This "ecommerce outsourcing process" is nothing more than an abstract manner of doing business on a network, such as the Internet. The claims resemble the prior methods of outsourcing the marketing, distribution, and sale of a product. For example, a product may be produced by one company, but marketed, distributed, and sold by another. An analysis of these process claims prove that they claim an abstract manner of doing business.

Claim 8 of the ' 135 Patent recites:
8. An e-commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparent e-commerce support pages, comprising the steps of:
a) capturing a look and feel description associated with a host website;
b) providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and
c) upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e-commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link.

These steps are abstract ideas or manners of doing business that do not meet the requirements of Section 101. Any alleged structural limitations are insignificant post-solution activities that do not apply meaningful limitations to the claims. The dependent claims at issue (claims 13 and 14 of the ' 135 Patent) are also abstract ideas that do not apply meaningful limitations to the claims. Thus, claims 8,13 , and 14 of the ' 135 Patent are unpatentable or invalid under 35 U.S.C. § 101.

The process claims at issue also fail the machine-or-transformation test. Under this test, a process may be patentable if it (1) "is tied to a machine or apparatus or (2) transforms a particular article into a different state or thing." Bilski, $130 \mathrm{~S} . \mathrm{Ct}$. at 3225 . The process claims at issue are not tied to a particular machine or apparatus because any alleged structural limitations, including brief recitations of a computer or website, do not meaningfully limit the claims. The claims attempt to preempt the use of the underlying abstract idea or method of doing and business, and thus have the practical effect of being a patent on the idea itself. Further, nothing in these claims "transforms a particular article into a different state or thing." The claims fail to recite a particular article or the production of an article, much less an article that underwent transformation. Thus, Claims 8,13 , and 14 of the ' 135 Patent fail both prongs of the machine-or-transformation test.

## III. U.S. PATENT 6,993,572

## A. Identification of Prior Art

Pursuant to Patent Rule 3-3(a), Defendants identify the following prior art ("the '572
Patent's Invalidating Art") now known to them to anticipate claims $1,4,5,13,17-27$ of the '572 Patent, either expressly or inherently as understood by a person having ordinary skill in the art, at least under the claim constructions apparently adopted by DDR as based on review of DDR's infringement contentions. In some instances, Defendants treated certain prior art as anticipatory where certain elements are inherently present based on DDR's apparent claim construction in its infringement contentions.

The following patents and publications are prior art under at least 35 U.S.C. §§ 102(a), (b), (e), (f), and/or (g), and the charts found in Exhibits 1B-10B, 12B-13B, 17B-32B specify the invalidity basis for such patents and publications.

|  | PRIOR ART PATENIS | Filing Date | Issue <br> Date | Exh. |
| :---: | :---: | :---: | :---: | :---: |
| 1. | U.S. Patent 6,330,575 (Moore) [DFNDT0000180-0000206] | Mar. 31, 1998 | Dec. 11, 2001 | 1A |
| 2. | U.S. Patent 6,490,567 (Gregory) [DFNDT0000144-0000162] | Jan. 15, 1997 | Dec. 3, 2002 | 2A |
| 3. | U.S. Patent 6,7565,308 (Bollay) [DFNDT0000132-0000143] | Mar. 25, 1999 | Jul. 21, 2009 | 3A |
| 4. | U.S. Patent 6,209,007 (Kelley) [DFNDT0000163-0000179] | Nov. 26, 1997 | Mar. 27,2001 | 4A |
| 5. | WO 1999/ 046709 A1 (Voorhees) [DFNDT0000239-0000293] | Mar. 11, 1998 | Sept. 16, 1999 (publication date) | 5A |
| 6. | U.S. Patent 5,870,717 (Wiecha) [DFNDT0000217-0000238] | Nov. 13, 1995 | Feb. 9, 1999 | 6A |
| 7. | U.S. Patent 6,141,666 (Tobin) [DFNDT00000001-0000053] | Jan 21, 1997 (claiming priority to provisional filed Jan 22, 1996) | Oct. 31, 2000 | 17A |
| 8. | U.S. Patent 6,128,655 (Fields) [DFNDT0000054-0000076] | July 10, 1998 | Oct. 3, 2000 | 18A |
| 9. | U.S. Patent 5,991,740 (Messer) [DFNDT0000114-0000131] | June 10, 1997 | Nov. 23, 1999 | 19A |
| 10. | U.S. Patent 6,016,504 (Arnold) | Aug. 28, 1996 | Jan. 18, 2000 | 23A |


|  | PRIOR ARI PATENTS | Filing Date | Issue <br> Date | Exh. |
| :---: | :---: | :---: | :---: | :---: |
|  | [DFNDT0000076-0000113] |  |  |  |
| 11. | U.S. Patent Application US2002/0065772 (Saliba) [DFNDT0000294-0000313] | Nov. 26, 2001 (continuation of application filed June $8,1998)$ | May 30, 2002 (publication date) | 31A |


|  | PRIOR ARI PUBLIC ATIONS ${ }^{\text {7. }}$ | Exh. |
| :---: | :---: | :---: |
| 1. | "Internet Scrapbook: Automating Web Browsing Tasks by Demonstration" by Atsushi Sugiura, 1998 [DFNDT0000207-0000216.] (Internet Scrapbook) | 7A |
| 2. | Travelocity Previous Co-Branding including Yahoo!, Japan Airlines, Netscape, US Airways, and Online Italia [DFNDT0000314-0000431] (Travelocity Co-Branding) | 8A |
| 3. | Digital River Secure Sales System ${ }^{9}$ (Digital River SSS) | 9A |
| 4. | TravelNow.com [DFNDT0000432-0000487, HOT000358 (CD)] (TravelNow) | 10A |
| 5. | ITN/Get There [DFNDT0000559-0000595] (ITN) | 12A |
| 6. | Preview Travel [DFNDT0000596-000855] (Preview) | 13A |
| 7. | Trip.com, Inc. [DFNDT0000897-0000944] (Trip.com) | 20A |

[^10]|  | PRIOR ART PUBIIC A TlONS ${ }^{\text {P8 }}$ | Exh. |
| :---: | :---: | :---: |
| 8. | Data Broadcasting Corp Brand Labeled Quote Service [DFNDT0001536-0001633, DFNDT0002074-2079] (DBC) | 21A |
| 9. | Quote.com [DFNDT0001634-0001689] (Quote) | 22A |
| 10. | SexToys.com [DFNDT000945-0001081] (SexToys) | 24A |
| 11. | One \& Only [DFNDT0001690-0001722] <br> One \& Only Network [DFNDT0001723-0001794] ( $O A O$ ) | $\begin{aligned} & 25 \mathrm{~A} \\ & 26 \mathrm{~A} \end{aligned}$ |
| 12. | IBM Prior Art [DFNDT0001795-0001927] (IBM) | 27A |
| 13. | Lycos.com [DFNDT0001928-0002009] (Lycos) | 28A |
| 14. | REI.com [DFNDT0002010-0002068] (REI) | 29A |
| 15. | IBM Net.Commerce for OS390 [DFNDT0001082-0001301] (Net.Commerce) | 30A |
| 16. | CompuServe Information System [DFNDT0001302-0001535, DFNDT_CD_0001, DR074511-56] (CIS) | 32 A |

The following systems or software products are prior art under at least 35 U.S.C.
$\S \S 102(\mathrm{a})$, (b), (f) and/or (g). ${ }^{10}$ Although Defendants' investigation continues, information available to date indicates that each system or software product was (1) known or used in this country before the alleged invention of the claimed subject matter of the asserted claims, (2) was in public use and/or on sale in this country and/or was the subject of a printed publication more than one year before the filing date of the patent, and/or (3) was invented by another who did not abandon, suppress, or conceal, before the alleged invention of the claimed subject matter of the asserted claims.

${ }^{10}$ Digital River asserts a defense under 35 U.S.C. $\S 273$ in view of the Digital River Secure Sales System. See Exs. 9A-9C. Travelocity also asserts a defense under 35 U.S.C. § 273 in view of Travelocity's systems. See Exs. 8A-8C. Expedia also asserts a defense under 35 U.S.C. § 273 in view of Hotels.com's previous system. See Exs. 10A-10C.

|  |  | PRIOR ART SYSTIVIS |
| :---: | :---: | :---: |
| 10. | OAO |  |
| 11. | IBM |  |
| 12. | Lycos |  |
| 13. | REI |  |
| 14. | Net.Commerce |  |
| 15. | CIS |  |

## B. Obviousness

Defendants further contend under P.R. 3-2(b) that claims 1, 4, 5, 13, 17-27 of the '572 Patent are invalid as obvious under 35 U.S.C. $\S 103$. Defendants incorporate, as if fully set forth herein, Section V, infra, related to obviousness.

## 1. Claim Overview: 1, 4, 5, 13, and 17-27

In addition to these overarching factors that render the alleged invention obvious in light of the prior art, the following discussion provides more particular analysis tailored to the various asserted claims.

## a. Claim 1, 13, and 22

As mentioned above, by the asserted priority date of the alleged invention, persons of skill in the art were already familiar with e-commerce outsourcing processes including host website communication with a visitor website and at least in the context of frames made such a system transparent. Capturing the look and feel of a webpage was also well-established at the time. Moreover, it was well known that once information was captured it had to be stored somewhere to be useful. Moreover, in order to retrieve that information, the storage location had to be coupled to the potential webserver. Host websites frequently were given specific links to include on their webpages which by the very nature of the Internet resulted in a second page being served to the user upon activation and such links often resulted in an e-commerce related
webpage being returned to the user. It was also well known to return such e-commerce supported pages from a third-party but yet maintain a particular visual appearance to the user.

## b. Claims 4-5, and 23-25

As discussed above, it was often the case that a link provided on a host webpage would specifically target a particular e-commerce object or product category. For example, a specific item for purchase or a listing of items within a particular category (airplanes, adult products, stock quotes, etc.) Moreover, one of skill in the art would have easily known that if a user requested a link about a specific commerce object, more information could be returned with the second page request.

## c. Claims 18-21

It was well known in the art that a webpage could be identified by special color schemes (HTML specifically allowed for this) or logos or customized footers, headers, or sidebars. Associating such portions of a webpage with defining the appearance would have been well known to one of skill in the art.

## d. Claim 23

Accepting search parameters was also well known in the art and a fundmental feature of HTMLs GET and POST requests. One of skill in the art would have known to combine the common elements of HTML within a link to define a search for a specialized product or ecommerce object.

## e. Claim 26

Capturing billing information was well known on the Internet.

## f. Claim 27

Contracting with vendors to permit specific items for sale and including such items in a database was also common on the Internet and one of skill in the art would have known how to
accomplish the task of including such commerce objects in a data store for later retrieval upon a search by a user.

## 2. 35 U.S.C. $\mathcal{F} 103$ Combinations

In addition to the above discussion, certain particular combinations bear further explanation:

- Tobin [Ex. 34B]
- Travelocity [Ex. 35B]
- Saliba and DR SSS [Ex. 36B and 39B]
- Moore [Ex. 37B]
- DR SSS [Ex. 38B]
- SexToys [Ex. 40B]
- Lycos [Ex. 41B]
- IBM [Ex. 42B]


## a. U.S. Patent No. 6,141,666 ("Tobin")

Tobin discloses "capturing a look and feel description associated with a host website," as required by claim 1. See Ex. 17B, at 1(a). To the extent the capturing element or any other claim element is argued or found not to be adequately disclosed in Tobin, it would have been obvious to one of ordinary skill in the art to combine the teachings of Tobin with the teachings of Internet Scrapbook to meet that claim limitation of the ' 572 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Internet Scrapbook with the teachings of Tobin. For example, Tobin teaches that capturing the look and feel description of the host website to "to take advantage of the consumers [sic] familiarity with the participating Internet site's position in the marketplace, the consumer's trust in the participating Internet site's established brand name, or the consumer's existing relationship with the participating Web site." Column 5, lines 18-29 of Tobin; see Ex. 17B. Similarly, Internet Scrapbook also teaches techniques for capturing a look and feel description associated with a host website. See Ex. 7B, at 1(a). Accordingly, when confronted with the problem of capturing a look and feel description
associated with a host website, one of ordinary skill in the art would have been motivated to consider the capturing techniques taught by Internet Scrapbook, and to combine such teachings with the teachings of Tobin to arrive at the alleged invention recited in the claims of the '572 Patent.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine Tobin with Internet Scrapbook because both references teach capturing the look and feel descriptions of a host website. KSR at 402-403.

Moreover, Tobin discloses a "host website," an "second website," (or "a composite web page") and a "commerce object." To the extent the host website, the second website (or composite we page), the commerce object, or any other claim element is argued or found not to be adequately disclosed in Tobin, it would have been obvious to one of ordinary skill in the art to combine the teachings of Bollay with the teachings of Tobin to meet that claim limitation of the '572 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Bollay with the teachings of Tobin. For example, Tobin teaches an Internet site, providing floral and gift products (of FTD, Nature's Bloom, Hickory Farms, etc.) through web site pages that are customized to the requirements of the hosts. See Ex. 17B. Bollay teaches "a method by which a buyer can execute a sale from an affiliate web site with a vendor using a hub server." Column 1, lines 8-11 of Bollay; see Ex. 3B. The invention of the Bollay has "the advantage that it enables a sale to be complete without the buyer leaving the affiliate's site." Column 2, lines 36-37 of Bollay; see Ex. 3B. Accordingly, one of ordinary skill in the art would be motivated to combine the teaching of Bollay with the teaching of Tobin to arrive at the alleged invention recited in the claims of the '572 Patent because it would enable a sale to be completed using a second webpage
(or composite web page) without the buyer knowingly leaving the affiliate's site. Sernaker at 994-95.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine Tobin with Bollay because both references teach a method and system where a host website uses an e commerce outsource provider to sell goods on the host website. KSR at 402403.

Additionally, and for the reasons stated above with respect to Internet Scrapbook and Bollay, Tobin can be combined with any of the following references to yield predictable results:

## A host website, an e commerce outsource provider, and a merchant's goods, etc.

- Travelocity. See Ex. 8B
- Digital River. See Ex. 9B
- TravelNow.com. See Ex. 10B
- ITN/Get There. See Ex. 12B
- Preview Travel. See Ex. 13B
- Trip.com. See Ex. 20B
- Saliba. See Ex. 31B

Capturing the look and feel description of a host website, etc.

- Moore. See Ex. 1B
- Kelly. See Ex. 4B
- Internet Scrapbook. See Ex. 7B
- Digital River. See Ex. 9B
- Preview Travel. See Ex. 13B
- Sextoys. See Ex. 24B
- Arnold. See Ex. 23B

The combination of any of these references with Tobin renders claims $1,4,5,13$, and 17 27 of the ' 572 Patent invalid.

## b. Travelocity

Travelocity discloses "capturing a look and feel description associated with a host website," as required by claim 1. See Ex. 8B, at 1(a). To the extent the capturing element or any other claim element is argued or found not to be adequately disclosed by Travelocity, it would have been obvious to one of ordinary skill in the art to combine the teachings of Wiecha with the
teachings of Travelocity to meet that claim limitation of the asserted patents because a teaching, suggestion, or motivation exists to combine the teachings of Wiecha with the teachings of Travelocity. For example, Travelocity teaches that a visitor to Yahoo! Travel could select airline tickets, car rentals, and hotel reservations via the co-branded page served by SABRE Interactive. See Ex. 8C. Further, Travelocity teaches serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. See Ex. 8B, at element 1(c). Wiecha discloses a corporate computer network for ordering products from numerous electronic catalogs that are accessible by employees of that corporation. See Wiecha at Abstract. The employees may research, select, and process the purchase of the products provided in the electronic catalogs. Both Travelocity and Wiecha disclose electronic commerce systems that are directed to efficiently selling commerce objects through a computer network.

Accordingly, one of ordinary skill in the art would be motivated to combine the teaching of Wiecha with the teaching of Travelocity to arrive at the alleged invention recited in the claims of the asserted patents because it would enable an e-commerce provider to provide a host website with a hyperlink to a co-branded page, where the link is correlated with a selected commerce object such as air, hotel, or car reservation.

Additionally, and for the reasons stated above with respect to Travelocity, Wiecha can be combined with any of the following references to yield predictable results:

A host website, an e commerce outsource provider, and a merchant's goods, etc.

- IBM. See Ex. 27B
- Digital River. See Ex. 9B
- TravelNow.com. See Ex. 10B
- ITN/Get There. See Ex. 12B
- Preview. See Ex. 13B
- Trip.com. See Ex. 20B
- Saliba. See Ex. 31B

The combination of any of these references with Wiecha renders claims $1,4,5,13$, and 17-27 of the '572 Patent invalid.

## c. U.S. Patent Application No. 09/995,278 ("Saliba")

Saliba discloses all limitations of the ' 572 Patent; and, one skilled in the art would also understand that Saliba could be combined with U.S. Patent No. 6,330,575 ("Moore"). Likewise, this combination discloses all claim limitations of the ' 572 Patent.

There is motivation to combine Saliba and Moore because they are both related to ecommerce outsourcing processes for selling products over the Internet and thus are in the same field of endeavor. Saliba discloses an electronic financial system for providing financial services over the Internet and includes multiple billers, a service center, and multiple financial institutions. See Saliba at Abstract. Moore discloses development applications for a merchant to utilize in the design of its Web page or Web site that allow the merchant to become part of a distributed Internet commerce system for selling its products. See Moore at Abstract. Both Saliba and Moore disclose electronic commerce systems that are directed to offering commerce objects over the Internet.

Additionally, and for the reasons stated above with respect to Moore, Saliba can be combined with any of the following references to yield predictable results:

- Kelley. See Ex.4B
- Wiecha. See Ex.6B
- Internet Scrapbooking. See Ex.7B
- Travelocity. See Ex.8B
- DR SSS Prior Art. See Ex.9B
- TravelNow.com. See Ex.10B
- ITN/Get There. See Ex.12B
- Preview Travel. See Ex. 13B
- Tobin. See Ex.17B
- Fields. See Ex.18B
- Trip.com. See Ex.20B
- Arnold. See Ex.23B
- SexToys.com. See Ex.24B

The combination of any of those references with Saliba renders claims 1, 4, 5, 13, and 1727 of the ' 572 Patent invalid.

Moreover, one skilled in the art would understand that Saliba could be combined with the Digital River Secure Sales System ("Digital River SSS"). Likewise, this combination discloses all claim limitations of the '572 Patent.

There is motivation to combine Saliba and Digital River SSS because they are both related to e-commerce outsourcing processes for selling products over the Internet and thus are in the same field of endeavor. Saliba discloses an electronic financial system for providing financial services over the Internet has multiple billers, a service center, multiple financial institutions. See Saliba at Abstract. The Digital River Secure Sales System brought together manufacturers and dealers enabling them to sell and deliver products via the Internet through vendor websites. See Exhibit 9B. Both Saliba and Digital River SSS disclose electronic commerce systems that are directed to offering commerce objects over the Internet.

Additionally, and for the reasons stated above with respect to Digital River SSS, Saliba can be combined with any of the following references to yield predictable results:

- Moore. See Ex.1B
- Kelley. See Ex.4B
- Wiecha. See Ex.6B
- Internet Scrapbooking. See Ex.7B
- Travelocity. See Ex.8B
- TravelNow.com. See Ex.10B
- ITN/Get There. See Ex.12B
- Preview Travel. See Ex. 13B
- Tobin. See Ex.17B
- Fields. See Ex.18B
- Trip.com. See Ex.20B
- Arnold. See Ex.23B
- SexToys.com. See Ex.24B

The combination of any of those references with Saliba renders claims $1,4,5,13$, and 1727 of the ' 572 Patent invalid.

## d. U.S. Patent No. 6,330,575 ("Moore")

The Moore Patent discloses all limitations of the '135 Patent; and, one skilled in the art would also understand that Moore could be combined with U.S. Patent No. 7,565,308 ("Bollay"). Likewise, this combination discloses all claim limitations of the '572 Patent.

There is a motivation to combine Moore with Bollay because they are related to ecommerce outsourcing processes for selling products over the Internet and thus are in the same field of endeavor. Moore discloses development applications for a merchant to utilize in the design of its Web page or Web site that allow the merchant to become part of a distributed Internet commerce system for selling its products. See Moore at Abstract. Similarly, Bollay discloses a network configuration of a number of affiliate web sites and a number of vendor web sites designed to execute sales of vendor products featured on the affiliate websites. See Bollay at Abstract. The affiliate websites feature products from a manufacturer where a buyer can browse the various products, research information about the products, and purchase the products. Both Moore and Bollay disclose electronic commerce systems that are directed to efficiently selling commerce objects over the Internet.

Additionally, and for the reasons stated above with respect to Bollay, Moore can be combined with any of the following references to yield predictable results:

- Kelley. See Ex.4C
- Wiecha. See Ex.6C
- Internet Scrapbooking. See Ex.7C
- Travelocity. See Ex.8C
- DR SSS Prior Art. See Ex.9C
- TravelNow.com. See Ex.10C
- ITN/Get There. See Ex.12C
- Preview Travel. See Ex. 13C
- Tobin. See Ex. 17C
- Fields. See Ex.18C
- Trip.com. See Ex.20C
- Arnold. See Ex.23C
- SexToys.com. See Ex.24C
- Saliba. See Ex.31C

The combination of any of those references with Moore renders claims $1,4,5,13$, and $17-27$ of the '572 Patent invalid.

## e. Digital River Secure Sales Sytem ("Digital River SSS")

The Digital River SSS Prior Art discloses all claim limitations of the '572 Patent; and, one skilled in the art would also understand that the Digital River SSS Prior Art could be combined with U.S. Patent No. 5,870,717 ("Wiecha"). Likewise, this combination discloses all claim limitations of the ' 572 Patent.

According to Plaintiff's Infringement Contentions regarding the Digital River System, there is a motivation to combine the Digital River SSS Prior Art with Wiecha because both are related to e-commerce outsourcing processes for selling commerce items over a computer network and thus are in the same field of endeavor. The Digital River SSS brought together manufacturers and dealers enabling them to sell and deliver products via the Internet through vendor websites. See Exhibit 9B. Similarly, Wiecha discloses a corporate computer network for ordering products from numerous electronic catalogs that are accessible by employees of that corporation. See Wiecha at Abstract. The employees may research, select, and process the purchase of the products provided in the electronic catalogs. Both the Digital River SSS and Wiecha disclose electronic commerce systems that are directed to efficiently selling commerce objects through a computer network.

Additionally, and for the reasons stated above with respect to Wiecha, the DR SSS Prior Art can be combined with any of the following references to yield predictable results:

- Moore. See Ex.1B
- Bollay. See Ex.3B
- Kelley. See Ex.4B
- Internet Scrapbooking. See Ex.7B
- Travelocity. See Ex.8B
- TravelNow.com. See Ex.10B
- ITN/Get There. See Ex.12B
- Preview Travel. See Ex. 13B
- Tobin. See Ex.17B
- Fields. See Ex.18B
- Trip.com. See Ex.20B
- Arnold. See Ex.23B
- SexToys.com. See Ex.24B
- Saliba. See Ex.31B

The combination of any of those references with the DR SSS Prior Art renders claims 1, $4,5,13$, and 17-27 of the '572 Patent invalid.

## f. Sextoys

Sextoys discloses "capturing a look and feel description associated with a host website," as required by claim 8 . See Ex. 24B, at 1(a). To the extent the capturing element or any other claim element is argued or found not to be adequately disclosed in Sextoys, it would have been obvious to one of ordinary skill in the art to combine the teachings of Fields with the teachings of Sextoys to meet that claim limitation of the '572 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Fields with the teachings of Sextoys. For example, Sextoys teaches capturing a look and feel description associated with a host website when the host website operator emailed to dml@sextoy.com or faxed to (617) 666-3421 the promote your own sextoy site page. See Ex. 24B. Similarly, Fields teaches different techniques for capturing a look and feel description associated with a host website. See Ex. 18B, at 1(a). When confronted with the problem of capturing a look and feel description associated with a host website, one of ordinary skill in the art would have been motivated to consider the capturing techniques taught
by Fields, and to combine such teachings with the teachings of Sextoys to arrive at the alleged invention recited in the claims of the '572 Patent.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine Sextoys with Fields because both references teach capturing the look and feel descriptions of a host website. KSR at 402-403.

Moreover, Sextoys discloses a "host website," an "second website," (or "a composite web page") and a "commerce object." To the extent the host website, the second website (or composite we page), the commerce object, or any other claim element is argued or found not to be adequately disclosed in Sextoys, it would have been obvious to one of ordinary skill in the art to combine the teachings of Bollay with the teachings of Sextoys to meet that claim limitation of the '572 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Bollay with the teachings of Sextoys. For example, Sextoys teaches a process and system that where adult webmasters (i.e., affiliates) set up, customize, and brand their own sex toy stores with Convergence, Inc. handling billing, fulfillment, the shipping (via a third party), and customer service. See Ex. 24B. Similarly, Bollay teaches "a method by which a buyer can execute a sale from an affiliate web site with a vendor using a hub server." Column 1 , lines 8-11 of Bollay; see Ex. 3B. The invention of the Bollay has "the advantage that it enables a sale to be complete without the buyer leaving the affiliate's site." Column 2, lines 36-37 of Bollay; see Ex. 3B. Accordingly, one of ordinary skill in the art would be motivated to combine the teaching of Bollay with the teaching of Sextoys to arrive at the alleged invention recited in the claims of the '572 Patent because it would enable a sale to be completed using a second webpage (or composite web page) without the buyer knowingly leaving the affiliate's site. Sernaker at 99495.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine Sextoys with Bollay because both references teach a method and system where a host website uses an e commerce outsource provider to sell goods on the host website. KSR at 402403.

Additionally, and for the reasons stated above with respect to Bollay and Fields, Sextoys can be combined with any of the following references to yield predictable results:

A host website, an e commerce outsource provider, and a merchant's goods, etc.

- Travelocity. See Ex. 8B
- Digital River. See Ex. 9B
- TravelNow.com. See Ex. 10B
- ITN/Get There. See Ex. 12B
- Preview Travel. See Ex. 13B
- Trip.com. See Ex. 20B
- Saliba. See Ex. 31B


## Capturing the look and feel description of a host website, etc.

- Moore. See Ex. 1B
- Kelly. See Ex. 4B
- Internet Scrapbook. See Ex. 7B
- Digital River. See Ex. 9B
- Preview Travel. See Ex. 13B
- Tobin. See Ex. 17B
- Arnold. See Ex. 23B

The combination of any of these references with Sextoys renders claims 1, 4, 5, 13, and 17-27 of the ' 572 Patent invalid.

## g. Lycos

Lycos discloses "capturing a look and feel description associated with a host website," as required by claim 1. See Ex. 28B, at 1(a). To the extent the capturing element or any other claim element is argued or found not to be adequately disclosed in Lycos, it would have been obvious to one of ordinary skill in the art to combine the teachings of Lycos with the teachings of Internet Scrapbook to meet that claim limitation of the '572 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Internet Scrapbook with the
teachings of Lycos. For example,. Lycos teaches that News Alert, Inc. captured the look and feel description of Lycos when News Alert, Inc. created the News Alert website. See Ex. 28B. Similarly, Internet Scrapbook teaches techniques for capturing a look and feel description associated with a host website. See Ex. 7B, at 8(a). When confronted with the problem of capturing a look and feel description associated with a host website, one of ordinary skill in the art would have been motivated to consider the capturing techniques taught by Internet Scrapbook, and to combine such teachings with the teachings of Lycos to arrive at the alleged invention recited in the claims of the ' 572 Patent.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine Lycos with Internet Scrapbook because both references teach capturing the look and feel descriptions of a host website. KSR at 402-403.

Additionally, and for the reasons stated above with respect to Internet Scrapbook, Lycos can be combined with any of the following references to yield predictable results:

Capturing the look and feel description of a host website, etc.

- Moore. See Ex. 1B
- Kelly. See Ex. 4B
- Bollay. See Ex. 3B
- Digital River. See Ex. 9B
- Preview Travel. See Ex. 13B
- Tobin. See Ex. 17B
- Arnold. See Ex. 23B

The combination of any of these references with Lycos renders claims 1, 4, 5, 13, and 1727 of the ' 572 Patent invalid.

## h. IBM

IBM discloses "capturing a look and feel description associated with a host website," as required by claim 1. See Ex. 27B, at 1(a). To the extent the capturing element or any other claim element is argued or found not to be adequately disclosed in IBM, it would have been
obvious to one of ordinary skill in the art to combine the teachings of Fields with the teachings of IBM to meet that claim limitation of the '572 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Fields with the teachings of IBM. For example, IBM teaches capturing a look and feel description when a script that dynamically generates the IBM Ordering website was written or when the second website (or composite web page) was dynamically generated by the script on December 20, 1996. See IBM; Ex. 27B. Similarly, Fields teaches various techniques for capturing a look and feel description associated with a host website. See Ex. 18B, at 8(a). When confronted with the problem of capturing a look and feel description associated with a host website, one of ordinary skill in the art would have been motivated to consider the capturing techniques taught by Fields, and to combine such teachings with the teachings of IBM to arrive at the alleged invention recited in the claims of the '572 Patent.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine IBM with Fields because both references teach capturing the look and feel descriptions of a host website. $K S R$ at 402-403.

Moreover, IBM discloses a "host website," an "second website," (or "a composite web page") and a "commerce object." To the extent the host website, the second website (or composite web page), the selected commerce object, or any other claim element is argued or found not to be adequately disclosed in IBM, it would have been obvious to one of ordinary skill in the art to combine the teachings of Bollay with the teachings of IBM to meet that claim limitation of the ' 572 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Bollay with the teachings of IBM. For example, IBM teaches that IBM Credit Corporation provided a host website with a link to a website of IBM Corporation where the
visitors could order products of one of IBM's business partners. See Ex. 27B. Similarly, Bollay teaches "a method by which a buyer can execute a sale from an affiliate web site with a vendor using a hub server." Column 1, lines 8-11 of Bollay; see Ex. 3B. The invention of the Bollay has "the advantage that it enables a sale to be complete without the buyer leaving the affiliate's site." Column 2, lines 36-37 of Bollay; see Ex.B. Accordingly, one of ordinary skill in the art would be motivated to combine the teaching of Bollay with the teaching of IBM to arrive at the alleged invention recited in the claims of the '572 Patent because it would enable a sale to be completed using a second website (or composite web page) without the buyer knowingly leaving the affiliate's site. Sernaker at 994-95.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine IBM with Bollay because both references teach a host website and a system where a host website uses an e commerce outsource provider to sell goods on the host website. KSR at 402-403.

Additionally, and for the reasons stated above with respect to Fields and Bollay, IBM can be combined with any of the following references to yield predictable results:

## A host website, an e commerce outsource provider, and a merchant's goods, etc.

- Travelocity. See Ex. 8B
- Digital River. See Ex. 9B
- TravelNow.com. See Ex. 10B
- ITN/Get There. See Ex. 12B
- Preview Travel. See Ex. 13B
- Trip.com. See Ex. 20B
- Saliba. See Ex. 31B


## Capturing the look and feel description of a host website, etc.

- Moore. See Ex. 1B
- Kelly. See Ex. 4B
- Internet Scrapbook. See Ex. 7B
- Digital River. See Ex. 9B
- Preview Travel. See Ex. 13B
- Tobin. See Ex. 17B
- Arnold. See Ex. 23B

The combination of any of these references with IBM renders claims $1,4,5,13$, and 1727 of the ' 572 Patent invalid.

## C. Additional Prior Art

As noted above with respect to the '135 Patent, Defendants are investigating additional prior art, including commercial software programs, and are attempting to obtain related documentation and information. For the reasons described above with respect to the ' 135 Patent, Defendants reserve the right to amend and supplement this disclosure with additional prior art as needed.

## D. $\quad 35$ U.S.C. $\S 112$

Asserted claims 1, 4, 5, 13, and 17-27 of the '572 Patent are invalid for failure to comply with the written description and enablement requirement of 35 U.S.C. § 112, paragraph 1. The disclosure of the '572 Patent fails to reasonably convey to a person of ordinary skill in the art that the inventor had possession of the full scope of the claimed alleged invention and fails to disclose sufficient information to enable a person of ordinary skill in the art to practice the full scope of the alleged invention. Attached as Exhibit $33 B$ is a chart specifically identifying the $\S$ 112 issues.

Defendants reserve the right to amend this disclosure to the extent that DDR asserts and/or the Court adopts claim constructions that would render the claims invalid under 35 U.S.C. § 112.

## E. Invalidity Under $\mathbf{3 5}$ U.S.C. $\S \S 101$ and 116

See Section II.E, supra. The same analysis applies with respect to the ' 572 Patent. The independent claims of the '572 Patent are claims 1, 13, and 17. For the same reasons identified
above ${ }^{11}$, the independent claims are directed to unpatentable subject matter. Moreover, the asserted dependent claims 4-5 and 18-27 of the '572 add no meaningful limitations to the independent claims and are similarly directed to unpatentable subject matter.

[^11]
## IV. U.S. PATENT NO. 7,818,399

## A. Identification of Prior Art

Pursuant to Patent Rule 3-3(a), Defendants identify the following prior art ("the '399 Patent's Invalidating Art") now known to them to anticipate claims 1, 3-20, and 22-25 of the '399 Patent, either expressly or inherently as understood by a person having ordinary skill in the art, at least under the claim constructions apparently adopted by DDR as based on review of DDR's infringement contentions. In some instances, Defendants treated certain prior art as anticipatory where certain elements are inherently present based on DDR's apparent claim construction in its infringement contentions.

The following patents and publications are prior art under at least 35 U.S.C. §§ 102(a), (b), (e), (f), and/or (g), and the charts found in Exhibits $1 \mathrm{C}-10 \mathrm{C}, 12 \mathrm{C}-13 \mathrm{C}, 17 \mathrm{C}-20 \mathrm{C}, 23 \mathrm{C}-27 \mathrm{C}$, and $30 \mathrm{C}-32 \mathrm{C}$ specify the invalidity basis for such patents and publications.

|  | PRIOR ART PATENTS | Filing <br> Date | Issue <br> Date | Exh. |
| :---: | :---: | :---: | :---: | :---: |
| 1. | U.S. Patent 6,330,575 (Moore) [DFNDT0000180-0000206] | Mar. 31, 1998 | Dec. 11, 2001 | 1A |
| 2. | U.S. Patent 6,490,567 (Gregory) [DFNDT0000144-0000162] | Jan. 15, 1997 | Dec. 3, 2002 | 2A |
| 3. | U.S. Patent 6,7565,308 (Bollay) [DFNDT0000132-0000143] | Mar. 25, 1999 | Jul. 21, 2009 | 3A |
| 4. | U.S. Patent 6,209,007 (Kelley) [DFNDT0000163-0000179] | Nov. 26, 1997 | Mar. 27,2001 | 4A |
| 5. | WO 1999/ 046709 A1 (Voorhees) [DFNDT0000239-0000293] | Mar. 11, 1998 | Sept. 16, 1999 (publication date) | 5A |
| 6. | U.S. Patent 5,870,717 (Wiecha) [DFNDT0000217-0000238] | Nov. 13, 1995 | Feb. 9, 1999 | 6A |
| 7. | U.S. Patent 6,141,666 (Tobin) [DFNDT00000001-0000053] | Jan 21, 1997 (claiming priority to provisional filed Jan 22, 1996) | Oct. 31, 2000 | 17A |
| 8. | U.S. Patent 6,128,655 (Fields) [DFNDT0000054-0000076] | July 10, 1998 | Oct. 3, 2000 | 18A |
| 9. | U.S. Patent 5,991,740 (Messer) [DFNDT0000114-0000131] | June 10, 1997 | Nov. 23, 1999 | 19A |
| 10. | U.S. Patent 6,016,504 (Arnold) | Aug. 28, 1996 | Jan. 18, 2000 | 23A |


|  | PRIOR ART PATENTS | Filing <br> Date | Issue Date | Exh. |
| :---: | :---: | :---: | :---: | :---: |
|  | [DFNDT0000076-0000113] |  |  |  |
| 11. | U.S. Patent Application US2002/0065772 (Saliba) [DFNDT0000294-0000313] | Nov. 26, 2001 (continuation of application filed June 8,1998 ) | May 30, 2002 (publication date) | 31A |


|  | PRIOR ART PUBIICATIONS ${ }^{\text {I2. }}$ | Exh. |
| :---: | :---: | :---: |
| 1. | "Internet Scrapbook: Automating Web Browsing Tasks by Demonstration" by Atsushi Sugiura, 1998 [DFNDT0000207-0000216.] (Internet Scrapbook) | 7A |
| 2. | Travelocity Previous Co-Branding including Yahoo!, Japan Airlines, Netscape, US Airways, and Online Italia [DFNDT0000314-0000431] (Travelocity Co-Branding) | 8A |
| 3. | Digital River Secure Sales System ${ }^{14}$ (Digital River SSS) | 9A |
| 4. | TravelNow.com [DFNDT0000432-0000487, HOT000358 (CD)] (TravelNow) | 10A |
| 5. | ITN/Get There [DFNDT0000559-0000595] (ITN) | 12A |
| 6. | Preview Travel [DFNDT0000596-000855] (Preview) | 13A |
| 7. | Trip.com, Inc. [DFNDT0000897-0000944] (Trip.com) | 20A |

${ }^{12}$ The parentheticals in this chart identify a shortened name for the publication. For example, "Internet Scrapbook" means that the reference may be referred to herein by the shortened name Internet Scrapbook.
${ }^{13}$ The parentheticals in italics identify that the reference relates to a prior art system or software product identified further below. For example, "Travelocity Co-Branding" means that a system or software product identified by the shortened name Travelocity Co-Branding is identified below in the Prior Art Systems list.
${ }^{14}$ The DR SSS can be found at the following production numbers: DR000001-115, DR0010021003, DR001141-1143, DR001247, DR002313, DR004319-90, DR011752-11753, DR011948, DR012171, DR012399, DR012486-12487, DR012586, DR013400-13401, DR013404-13410, DR013718-13720, DR013998-14003, DR014005-14007, DR014211, DR014452-14453, DR014553-14555, DR014746-14747, DR014794, DR015415, DR015956, DR016261-16268, DR016300-16305, DR016499-16552, DR016751, DR016754-16755, DR017056, DR017278, DR018176, DR018642-43, DR018660, DR019032, DR019161, DR019348, DR019354-19357, DR020394, DR020395-20398, DR020584, DR020638, DR020696, DR020730, DR020807, DR020915-20916, DR020931-33, DR021425, DR021508, DR021688, DR021824, DR021884, DR021996, DR022112-22116, DR022212, DR022232, DR022291, DR022295-22296, DR022379, DR022396, DR022595, DR022645, DR022671-22672, DR022714, DR02273222733, DR023055-23059, DR023093, DR023095, DR023202, DR023236, DR023264, DR023328, DR023359, DR023404, DR023442, DR023746, DR023884, DR023887-23888, DR024342, DR024360, DR024369, DR024389, DR024415, DR024512, DR024532, DR024601, DR024649, DR024675, DR024693, DR024736, DR024844, DR024880, DR025125, DR025142, DR025445-25446, DR025637, DR025786, DR025814, DR025816, DR025821-25823, DR025922, DR025990, DR026068, DR026163, DR026303, DR026323, DR026516, DR02669226766, DR026771-DR033425, DR034606-07, DR034615-16, DR036047-104, DR036800DR036802, DR037478-DR037479, DR059440-DR059447, DR074511-074937, DR004245-66, DR006649-86.

|  | PRIOR ART PUBIIL ATIONS ${ }^{\text {PIT/ }}$ | Exh. |
| :---: | :---: | :---: |
| 8. | SexToys.com [DFNDT000945-0001081] (SexToys) | 24A |
| 9. | $\begin{aligned} & \text { One \& Only [DFNDT0001690-0001722] } \\ & \text { One \& Only Network [DFNDT0001723-0001794] } \\ & (O A O) \end{aligned}$ | $\begin{aligned} & \hline 25 \mathrm{~A} \\ & 26 \mathrm{~A} \end{aligned}$ |
| 10. | IBM Prior Art [DFNDT0001795-0001927] (IBM) | 27A |
| 11. | IBM Net.Commerce for OS390 [DFNDT0001082-0001301] (Net.Commerce) | 30A |
| 12. | CompuServe Information System [DFNDT0001302-0001535, DFNDT_CD_0001, DR074511-56] (CIS) | 32A |

The following systems or software products are prior art under at least 35 U.S.C.
$\S \S 102(\mathrm{a})$, (b), (f) and/or (g). ${ }^{15}$ Although Defendants' investigation continues, information available to date indicates that each system or software product was (1) known or used in this country before the alleged invention of the claimed subject matter of the asserted claims, (2) was in public use and/or on sale in this country and/or was the subject of a printed publication more than one year before the filing date of the patent, and/or (3) was invented by another who did not abandon, suppress, or conceal, before the alleged invention of the claimed subject matter of the asserted claims.

|  |  | PRIOR ART SYSTEMS |
| :---: | :---: | :---: |
| 1. | Travelocity Co-Branding |  |
| 2. | Digital River SSS |  |
| 3. | TravelNow |  |
| 4. | ITN |  |
| 5. | Preview |  |
| 6. | Trip.com |  |
| 7. | SexToys |  |
| 8. | OAO |  |
| 9. | IBM |  |
| 10. | Net.Commerce |  |
| 11. | CIS |  |

## B. Obviousness

${ }^{15}$ Digital River asserts a defense under 35 U.S.C. $\S 273$ in view of the Digital River Secure Sales System. See Exs. 9A-9C. Travelocity also asserts a defense under 35 U.S.C. § 273 in view of Travelocity's systems. See Exs. 8A-8C. Expedia also asserts a defense under 35 U.S.C. § 273 in view of Hotels.com's previous system. See Exs. 10A-10C.

Defendants further contend under P.R. 3-2(b) that claims 1, 3-20, and 22-25 of the '399 Patent are invalid as obvious under 35 U.S.C. § 103. Defendants incorporate, as if fully set forth herein, Section V, infra, related to obviousness.

## 1. Claim Overview: 1, 3-20, and 22-25

In addition to these overarching factors that render the alleged invention obvious in light of the prior art, the following discussion provides more particular analysis tailored to the various asserted claims.

## a. Claims 1, 8, 19, and 20

As mentioned above, by the asserted priority date of the alleged invention, persons of skill in the art were already familiar with e-commerce outsourcing processes for serving webpages offering commercial opportunities by dynamically generating and transmitting a second web page in response to the activation of a link by a visitor of a first web page. It was also well-established that the second web page may have visually perceptible elements from the first web page so that the visitor perceives that he did not leave the first web page. To accomplish this it was well known that pre-stored data related to the first page must be stored and later retrieved in the process of generating the second web page. Moreover, in order to retrieve that information, the storage location had to be coupled to the server. Host websites frequently were given specific links to include on their webpages which by the very nature of the Internet resulted in a second page being served to the user upon activation and such links often resulted in an e-commerce related webpage being returned to the user. In these e-commerce outsourcing processes it was common that three parties were involved in the sale of a commerce object over the Internet - a merchant, an outsource provider, and the owner of the first web page.

## b. Claims 3-6

It was well known in the art that a webpage could be identified by special color schemes, (HTML specifically allowed for this) or logos, navigational links, or customized footers, headers, or sidebars. Associating such portions of a webpage with defining the appearance would have been well known to one of skill in the art.

## c. Claims 7 and 22

It was well known in the art that e-commerce web pages included electronic catalog information having a number of commercial offerings and a manner to search for desired commercial offerings through a hierarchical set of navigation links. This configuration for electronic catalogs on the Internet was well known to one of skill in the art.

## d. Claims 9-10, 15-16, and 23-24

Contracting with vendors to permit specific items for sale on an e-commerce web page, such that the vendor would receive a commission from each sale, was also common on the Internet. Facilitating automatic payment through the e-commerce web page was also common on the Internet to one of ordinary skill in the art. Many prior art systems operated in this manner.

## e. Claims 11-12, 18 and 25

Storing visually perceptible elements related to the first web page in a database and generating the second web page from these stored elements was also common on the Internet. Thus, the visitor believes that he did not leave the first web page. One of skill in the art would have known how to accomplish the task of including such information in a data store for later retrieval.
f. Claims 13-14, 17, and 24

The use of virtual shopping carts to facilitate purchases of commerce objects on the Internet was well-known. One of ordinary skill in the art would recognize that virtual shopping
carts and electronic catalogs were commonly used to make the operation of online shopping more efficient. Many prior art systems used this type of configuration.

## 2. 35 U.S.C. $\mathcal{Y} 103$ Combinations

In addition to the above discussion, certain particular combinations bear further explanation:

- Tobin [Ex. 34C]
- Travelocity [Ex. 35C]
- Saliba and DR SSS [Ex. 36C and 39C]
- Moore [Ex. 37C]
- DR SSS [Ex. 38C]
- SexToys [Ex. 40C]
- IBM [Ex. 42C]


## a. U.S. Patent No. 6,141,666 ("Tobin")

Tobin discloses "the selected merchant, the outsource provider, and the owner of the first web page" are each third parties with respect to one other, as required by claims 1,19 , and 20 . See Ex. 17C, at 1(a), 19(a), and 20. To the extent the this element or any other claim element is argued or found not to be adequately disclosed in Tobin, it would have been obvious to one of ordinary skill in the art to combine the teachings of Bollay with the teachings of Tobin to meet that claim limitation of the '399 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Bollay with the teachings of Tobin. For example, Tobin teaches an Internet site, providing floral and gift products (of FTD, Nature's Bloom, Hickory Farms, etc.) through web site pages that are customized to the requirements of the hosts. See Ex. 17C. Similarly, Bollay teaches "a method by which a buyer can execute a sale from an affiliate web site with a vendor using a hub server." Column 1, lines 8-11 of Bollay; see Ex. 3C. The invention of the Bollay has "the advantage that it enables a sale to be complete without the buyer leaving the affiliate's site." Column 2, lines 36-37 of Bollay; see Ex. 3C. Accordingly, one of
ordinary skill in the art would be motivated to combine the teaching of Bollay with the teaching of Tobin to arrive at the alleged invention recited in the claims of the '399 Patent because it would enable a sale to be completed using a second webpage (or composite web page) without the buyer knowingly leaving the affiliate's site. Sernaker at 994-95.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine Tobin with Bollay because both references teach a method and system where a host website uses an outsource provider to sell goods on the host website. KSR at 402-403.

Additionally, and for the reasons stated above with respect to Bollay, Tobin can be combined with any of the following references to yield predictable results:

A host website, an e commerce outsource provider, and a merchant's goods, etc.

- Travelocity. See Ex. 8C
- Digital River. See Ex. 9C
- TravelNow.com. See Ex. 10C
- ITN/Get There. See Ex. 12C
- Preview Travel. See Ex. 13C
- Trip.com. See Ex. 20C
- Saliba. See Ex. 31C

The combination of any of these references with Tobin renders claims 1, 3-20, and 22-25 of the '399 Patent invalid.

## b. Travelocity

Travelocity discloses "the selected merchant, the outsource provider, and the owner of the first web page" are each third parties with respect to one other, as required by claims 1,19 , and 20 of the '399 patent. See Ex. 8C, at 1(a), 19(a), and 20. To the extent the host website, the second website (or composite web page), the selected commerce object, or any other claim element is argued or found not to be adequately disclosed in Travelocity, it would have been obvious to one of ordinary skill in the art to combine the teachings of Wiecha with the teachings of Travelocity to meet that claim limitation of the asserted patents because a teaching,
suggestion, or motivation exists to combine the teachings of Wiecha with the teachings of Travelocity. For example, Travelocity teaches that a visitor to Yahoo! Travel could select airline tickets, car rentals, and hotel reservations via the co-branded page served by SABRE Interactive. See Ex. 8C. Further, Travelocity teaches serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. Wiecha discloses a corporate computer network for ordering products from numerous electronic catalogs that are accessible by employees of that corporation. See Wiecha at Abstract. The employees may research, select, and process the purchase of the products provided in the electronic catalogs. Both Travelocity and Wiecha disclose electronic commerce systems that are directed to efficiently selling commerce objects through a computer network.

Accordingly, one of ordinary skill in the art would be motivated to combine the teaching of Wiecha with the teaching of Travelocity to arrive at the alleged invention recited in the claims of the asserted patents because it would enable an e-commerce provider to provide a host website with a hyperlink to a co-branded page, where the link is correlated with a selected commerce object such as air, hotel, or car reservation.

Additionally, and for the reasons stated above with respect to Travelocity, Wiecha can be combined with any of the following references to yield predictable results:

A host website, an e commerce outsource provider, and a merchant's goods, etc.

- IBM. See Ex. 27C
- Digital River. See Ex. 9C
- TravelNow.com. See Ex. 10C
- ITN/Get There. See Ex. 12C
- Preview. See Ex. 13C
- Trip.com. See Ex. 20C
- Saliba. See Ex. 31C

The combination of any of these references with Wiecha renders claims 1, 3-20, and 2225 of the ' 399 Patent invalid.

## c. U.S. Patent Application No. 09/995,278 ("Saliba")

Saliba discloses all limitations of the '399 Patent; and, one skilled in the art would also understand that Saliba could be combined with U.S. Patent No. 6,330,575 ("Moore"). Likewise, this combination discloses all claim limitations of the '399 Patent.

There is motivation to combine Saliba and Moore because they are both related to ecommerce outsourcing processes for selling products over the Internet and thus are in the same field of endeavor. Saliba discloses an electronic financial system for providing financial services over the Internet and includes multiple billers, a service center, and multiple financial institutions. See Saliba at Abstract. Moore discloses development applications for a merchant to utilize in the design of its Web page or Web site that allow the merchant to become part of a distributed Internet commerce system for selling its products. See Moore at Abstract. Both Saliba and Moore disclose electronic commerce systems that are directed to offering commerce objects over the Internet.

Additionally, and for the reasons stated above with respect to Moore, Saliba can be combined with any of the following references to yield predictable results:

- Kelley. See Ex.4C
- Wiecha. See Ex.6C
- Internet Scrapbooking. See Ex.7C
- Travelocity. See Ex.8C
- DR SSS Prior Art. See Ex.9C
- TravelNow.com. See Ex.10C
- ITN/Get There. See Ex.12C
- Preview Travel. See Ex. 13C
- Tobin. See Ex. 17C
- Fields. See Ex.18C
- Trip.com. See Ex.20C
- Arnold. See Ex.23C
- SexToys.com. See Ex.24C

The combination of any of those references with Saliba renders claims 1, 3-20, and 22-25 of the '399 Patent invalid.

Moreover, one skilled in the art would understand that Saliba could be combined with the Digital River Secure Sales System ("Digital River SSS"). Likewise, this combination discloses all claim limitations of the '399 Patent.

There is motivation to combine Saliba and Digital River SSS because they are both related to e-commerce outsourcing processes for selling products over the Internet and thus are in the same field of endeavor. Saliba discloses an electronic financial system for providing financial services over the Internet and includes multiple billers, a service center, and multiple financial institutions. See Saliba at Abstract. The Digital River Secure Sales System brought together manufacturers and dealers enabling them to sell and deliver products via the Internet through vendor websites. See Exhibit 9C. Both Saliba and Digital River SSS disclose electronic commerce systems that are directed to offering commerce objects over the Internet.

Additionally, and for the reasons stated above with respect to Digital River SSS, Saliba can be combined with any of the following references to yield predictable results:

- Moore. See Ex.1C
- Kelley. See Ex.4C
- Wiecha. See Ex.6C
- Internet Scrapbooking. See Ex.7C
- Travelocity. See Ex.8C
- TravelNow.com. See Ex.10C
- ITN/Get There. See Ex.12C
- Preview Travel. See Ex. 13C
- Tobin. See Ex.17C
- Fields. See Ex. 18C
- Trip.com. See Ex.20C
- Arnold. See Ex.23C
- SexToys.com. See Ex.24C

The combination of any of those references with Saliba renders claims 1, 3-20, and 22-25 of the '399 Patent invalid.

## d. U.S. Patent No. 6,330,575 ("Moore")

The Moore Patent discloses all limitations of the ' 399 Patent; and, one skilled in the art would also understand that Moore could be combined with U.S. Patent No. 7,565,308 ("Bollay"). Likewise, this combination discloses all claim limitations of the '399 Patent.

There is a motivation to combine Moore with Bollay because they are related to ecommerce outsourcing processes for selling products over the Internet and thus are in the same field of endeavor. Moore discloses development applications for a merchant to utilize in the design of its Web page or Web site that allow the merchant to become part of a distributed Internet commerce system for selling its products. See Moore at Abstract. Similarly, Bollay discloses a network configuration of a number of affiliate web sites and a number of vendor web sites designed to execute sales of vendor products featured on the affiliate websites. See Bollay at Abstract. The affiliate websites feature products from a manufacturer where a buyer can browse the various products, research information about the products, and purchase the products. Both Moore and Bollay disclose electronic commerce systems that are directed to efficiently selling commerce objects over the Internet.

Additionally, and for the reasons stated above with respect to Bollay, Moore can be combined with any of the following references to yield predictable results:

- Kelley. See Ex.4C
- Wiecha. See Ex.6C
- Internet Scrapbooking. See Ex.7C
- Travelocity. See Ex.8C
- DR SSS Prior Art. See Ex.9C
- TravelNow.com. See Ex.10C
- ITN/Get There. See Ex.12C
- Preview Travel. See Ex. 13C
- Tobin. See Ex. 17C
- Fields. See Ex. 18 C
- Trip.com. See Ex.20C
- Arnold. See Ex.23C
- SexToys.com. See Ex.24C
- Saliba. See Ex.31C

The combination of any of those references with Moore renders claims 1, 3-20, and 22-25 of the '399 Patent invalid.

## e. Digital River Secure Sales Sytem ("Digital River SSS")

The Digital River SSS Prior Art discloses all claim limitations of the '399 Patent; and, one skilled in the art would also understand that the Digital River SSS Prior Art could be combined with U.S. Patent No. 5,870,717 ("Wiecha"). Likewise, this combination discloses all claim limitations of the '399 Patent.

According to Plaintiff's Infringement Contentions regarding the Digital River System, there is a motivation to combine the Digital River SSS Prior Art with Wiecha because both are related to e-commerce outsourcing processes for selling commerce items over a computer network and thus are in the same field of endeavor. The Digital River SSS brought together manufacturers and dealers enabling them to sell and deliver products via the Internet through vendor websites. See Exhibit 9C. Similarly, Wiecha discloses a corporate computer network for ordering products from numerous electronic catalogs that are accessible by employees of that corporation. See Wiecha at Abstract. The employees may research, select, and process the purchase of the products provided in the electronic catalogs. Both the Digital River SSS and Wiecha disclose electronic commerce systems that are directed to efficiently selling commerce objects through a computer network.

Additionally, and for the reasons stated above with respect to Wiecha, the DR SSS Prior Art can be combined with any of the following references to yield predictable results:

- Moore. See Ex.1C
- Bollay. See Ex.3C
- Kelley. See Ex.4C
- Internet Scrapbooking. See Ex.7C
- Travelocity. See Ex.8C
- TravelNow.com. See Ex.10C
- ITN/Get There. See Ex.12C
- Preview Travel. See Ex. 13C
- Tobin. See Ex. 17C
- Fields. See Ex.18C
- Trip.com. See Ex.20C
- Arnold. See Ex. 23 C
- SexToys.com. See Ex.24C
- Saliba. See Ex.31C

The combination of any of those references with the DR SSS Prior Art renders claims 1, 3-20, and 22-25 of the '399 Patent invalid.

## f. Sextoys

Sextoys discloses "the selected merchant, the outsource provider, and the owner of the first web page" are each third parties with respect to one other, as required by claims 1,19 , and 20. See Ex. 24C, at 1(a), 19(a), and 20. To the extent the this element or any other claim element is argued or found not to be adequately disclosed in Sextoys, it would have been obvious to one of ordinary skill in the art to combine the teachings of Bollay with the teachings of Sextoys to meet that claim limitation of the '399 Patent because a teaching, suggestion, or motivation exists to combine the teachings of Bollay with the teachings of Sextoys. For example, Sextoys teaches a process and system that where adult webmasters (i.e., affiliates) set up, customize, and brand their own sex toy stores with Convergence, Inc. handling billing, fulfillment, the shipping (via a third party), and customer service. See Ex. 24C. Similarly, Bollay teaches "a method by which a buyer can execute a sale from an affiliate web site with a vendor using a hub server." Column 1, lines 8-11 of Bollay; see Ex. 3C. The invention of the Bollay has "the advantage that it enables a sale to be complete without the buyer leaving the affiliate's site." Column 2, lines $36-37$ of Bollay; see Ex. 3C. Accordingly, one of ordinary skill
in the art would be motivated to combine the teaching of Bollay with the teaching of Sextoys to arrive at the alleged invention recited in the claims of the '399 Patent because it would enable a sale to be completed using a second webpage (or composite web page) without the buyer knowingly leaving the affiliate's site. Sernaker at 994-95.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine Sextoys with Bollay because both references teach a method and system where a host website uses an outsource provider to sell goods on the host website. KSR at 402-3.

Additionally, and for the reasons stated above with respect to Bollay, Sextoys can be combined with any of the following references to yield predictable results:

A host website, an e commerce outsource provider, and a merchant's goods, etc.

- Travelocity. See Ex. 8C
- Digital River. See Ex. 9C
- TravelNow.com. See Ex. 10C
- ITN/Get There. See Ex. 12C
- Preview Travel. See Ex. 13C
- Trip.com. See Ex. 20C
- Saliba. See Ex. 31C

The combination of any of these references with Sextoys renders claims 1, 3-20, and 2225 of the ' 399 Patent invalid.

## g. IBM

IBM discloses "the selected merchant, the outsource provider, and the owner of the first web page" are each third parties with respect to one other, as required by claims 1,19 , and 20 . See Ex. 27C, at 1(a), 19(a), and 20. To the extent the host website, the second website (or composite web page), the selected commerce object, or any other claim element is argued or found not to be adequately disclosed in IBM, it would have been obvious to one of ordinary skill in the art to combine the teachings of Bollay with the teachings of IBM to meet that claim limitation of the ' 399 Patent because a teaching, suggestion, or motivation exists to combine the
teachings of Bollay with the teachings of IBM. For example, IBM teaches that IBM Credit Corporation provided a host website with a link to a website of IBM Corporation where the visitors could order products of one of IBM's business partners. See Ex. 27C. Bollay teaches "a method by which a buyer can execute a sale from an affiliate web site with a vendor using a hub server." Column 1, lines 8-11 of Bollay; see Ex. 3C. The invention of the Bollay has "the advantage that it enables a sale to be complete without the buyer leaving the affiliate's site." Column 2, lines 36-37 of Bollay; see Ex. 3C. Accordingly, one of ordinary skill in the art would be motivated to combine the teaching of Bollay with the teaching of IBM to arrive at the alleged invention recited in the claims of the '399 Patent because it would enable a sale to be completed using a second website (or composite web page) without the buyer knowingly leaving the affiliate's site. See Sernaker at 994-95.

Alternatively, to one of ordinary skill in the art, it would have been obviously to try to combine IBM with Bollay because both references teach a host website and a system where a host website uses an outsource provider to sell goods on the host website. KSR at 402-403.

Additionally, and for the reasons stated above with respect to Bollay, IBM can be combined with any of the following references to yield predictable results:

A host website, an e commerce outsource provider, and a merchant's goods, etc.

- Travelocity. See Ex. 8C
- Digital River. See Ex. 9C
- TravelNow.com. See Ex. 10C
- ITN/Get There. See Ex. 12C
- Preview Travel. See Ex. 13C
- Trip.com. See Ex. 20C
- Saliba. See Ex. 31C

The combination of any of these references with IBM renders claims 1, 3-20, and 22-25 of the '399 Patent invalid.

## C. Additional Prior Art

As noted above with respect to the '135 Patent, Defendants are investigating additional prior art, including commercial software programs, and are attempting to obtain related documentation and information. For the reasons described above with respect to the ' 135 Patent, Defendants reserve the right to amend and supplement this disclosure with additional prior art as needed.

## D. 35 U.S.C. § 112

Asserted claims 1, 3-20, and 22-25 of the '399 Patent are invalid for failure to comply with the written description and enablement requirement of 35 U.S.C. § 112, paragraph 1 . The disclosure of the '399 Patent fails to reasonably convey to a person of ordinary skill in the art that the inventor had possession of the full scope of the claimed alleged invention and fails to disclose sufficient information to enable a person of ordinary skill in the art to practice the full scope of the alleged invention. Attached as Exhibit 33 C is a chart specifically identifying the $\S$ 112 issues.

Defendants reserve the right to amend this disclosure to the extent that DDR asserts and/or the Court adopts claim constructions that would render the claims invalid under 35 U.S.C. § 112.

## V. OBVIOUSNESS

The '572 Patent issued from an application that was a continuation that resulted in the '135 Patent. The '399 Patent issued from an application that was a continuation that resulted in the '572 Patent. As such, the specifications of all three patents-in-suit are the same and the background art applies equally to each of the asserted patents.

## A. Overview

Each anticipatory prior art reference disclosed in section A, either alone or in combination with other prior art, also renders the asserted claims obvious to one of ordinary skill in the art. In particular, each anticipatory prior art reference on its own renders obvious the claimed inventions, and also may be combined with (1) information known to persons skilled in the art at the time of the alleged invention, and/or (2) any of the other anticipatory prior art references. To the extent that DDR contends that any of the anticipatory prior art fails to disclose explicitly or inherently one or more limitations of the asserted claims, Defendants reserve the right to argue that any difference between the reference and the corresponding patent claims would have been obvious to one of ordinary skill in the art even if it has not specifically denoted that the reference is to be combined with the knowledge of a person of ordinary skill in the art. Further, Defendants reserve the right to identify other prior art references that, when combined with anticipatory prior art, would render the claims obvious.

The United States Supreme Court clarified the standard for what types of inventions are patentable. See KSR Int'l Co. v. Teleflex, Inc., 550 U.S. 398, 127 S. Ct. 1727 (2007). In particular, the Supreme Court emphasized that inventions arising from ordinary innovation, ordinary skill or common sense should not be patentable. Id. at 1732, 1738-1739, 1742-1743, 1746. Restated, "the combination of familiar elements according to known methods is likely to be obvious when it does no more than yield predictable results." Id. at 1731. Because the '135

Patent simply combines elements well known in the art and yields no more than one skilled in the art would expect from such a combination, the combination is obvious. The asserted claims are therefore invalid under 35 U.S.C. § 103 because they do nothing more than combine known techniques and apparatuses according to their known and ordinary uses to yield predictable results.

The Supreme Court further held that, "[w]hen a work is available in one field of endeavor, design incentives and other market forces can prompt variations of it, either in the same field or a different one. If a person of ordinary skill can implement a predictable variation, § 103 likely bars its patentability. For the same reason, if a technique has been used to improve one device, and a person of ordinary skill in the art would recognize that it would improve similar devices in the same way, using the technique is obvious unless its actual application is beyond his or her skill . . ." Id. at 1740. Accordingly, a person of ordinary skill in the art would have been motivated to combine or adapt known or familiar methods in the art, especially where market forces prompt such variations. Here, market forces demanded that users be able to trust the electronic commerce website with which they were doing business such that one of ordinary skill in the art would have thought to combine or modify e-commerce solutions and white labeling techniques identified in the references, which one of ordinary skill in the art would have recognized as offering improvements to solutions of that time. Each of the above references described methods that were known to offer such improvements, and, accordingly, one of ordinary skill in the art would have been motivated to combine or modify the references as identified in each of the combinations above.

In fact, the background section of the patents-in-suit disclose many of the features of the alleged inventions demonstrating that the overall result was nothing more than a predictable
result of the combination of known elements. For example, the patents-in-suit recognize that affiliate programs were well known in the art. See '135 Patent 2:7-19. ${ }^{16}$ Moreover, the system of maintaining a "look and feel" with the headers, footers, and side bars were also known in the art through the use of frames. Id. at 2:30-32. The disclosure also makes clear that use of "links" was well known and that HTML had been well established. Id. at 1:20-22, 1:47-2:6. Moreover, these "links" could take one directly to a specific product or product category. Id. at 1:33-37, 1:64-2:19. The entire concept of e-commerce was also well known in the art prior to the patented inventions. Id. at 2:7-19. That is, the concept of shopping carts, collecting credit card information, purchasing products, maintaining inventory, and providing payment fees to referring websites were well established in the art. ${ }^{17} \mathrm{Id}$. at 2:7-18. In fact, the background section of the patent further makes clear that the alleged inventions were mere minimal improvements over the existing art. Id. at 2:31-33 (noting that one prior art solution was at least "marginally effective"). Moreover, crawling webpages in order to capture the content of those pages was also well known in the art. Id. at 1:32-37.

Based on the disclosure of the ' 135 Patent itself, techniques disclosed and reduced to practice by the priority date of the claimed invention, and/or technology widely developed and implemented in commerce by the priority date of the claimed invention, the asserted claims are therefore invalid under 35 U.S.C. § 103 because they do nothing more than combine known techniques and apparatus according to their known and ordinary uses to yield predictable results.

[^12]The alleged invention relates to a "transparent" way of providing an e-commerce solution. Such systems were widely developed and implemented in commerce by the priority date of the claimed invention. For example, a tremendous amount of knowledge already existed to one of skill in the art about implementing the types of solutions allegedly the subject of the asserted claims. In Section V.B, below, Defendants identify a myriad of background art references that color what one of ordinary skill in the art would have known.

In addition, while a showing of a specific "teaching, suggestion, or motivation" is no longer required in view of $K S R, 127 \mathrm{~S} . \mathrm{Ct} .1727$, it is nevertheless clear that ample teaching, suggestion, and motivation existed in the prior art to render the asserted claims obvious. As evidenced by the art identified as anticipatory above, one of ordinary skill in the art would have been aware of many techniques for implementing a computer-based platform that supports capturing a "look and feel" and performing such white labeling processes. When confronted with the problem of providing a consumer a white-labeled website, one of ordinary skill in the art would have been motivated to consider the techniques taught by the identified anticipatory references, and to combine such teachings to arrive at the alleged invention recited in the claims of the patents-in-suit. Each of the elements of the claims of the patents-in-suit are disclosed in the identified anticipatory references and perform the same functions. "The combination of familiar elements according to known methods is likely to be obvious when it does no more than yield predictable results." $K S R, 127 \mathrm{~S} . \mathrm{Ct}$. at 1739 . "[I]f a technique has been used to improve one device, and a person of ordinary skill would recognize that it would improve similar devices in the same way, [then] using the technique is obvious unless its actual implementation is beyond his or her skill." $K S R, 127 \mathrm{~S} . \mathrm{Ct}$. at 1740 . Thus, the combined teaching of the identified anticipatory art, knowledge of one of ordinary skill in the art, the overall background knowledge,
and the nature of the problem to be solved as a whole would have suggested the claimed combinations of elements to one of ordinary skill in the art at the time of the alleged invention.

## B. Background Art

Defendants contend that additional prior art affiliate marketing, co-branding, private labeling, e-commerce, and on-line retailing industry technologies embody each element of each asserted claim in patents-in-suit. The additional prior art discloses e-commerce outsourcing systems that (i) captured the "look and feel" description associated with the host website, (ii) provided the host website with a link correlating the host website with a selected commerce object, and (iii) served a visitor computer with a webpage that had the same "look and feel" as the host's webpage with content based on the commerce object associated with the link.

Defendants reserve the right to rely on any of the below references to provide background as to what one of ordinary skill in the art would have known.

## 1. Prior Art System

## a. Hard Rock Hotel and Tunes

As early as August of 1997, as discussed in Hard Rock Cafe Int'l v. Morton, No. 97 Civ. 94833, 1999 WL 717995 (S.D.N.Y. Sept. 9, 1999) (DFNDT000488-000515), Hard Rock Hotel and Tunes used an e-commerce outsourcing system described in part as follows:

The Tunes link from the Hard Rock Hotel web site is accessed in the following way: When the computer user clicks on the "Shop" icon on the first page of the Hard Rock Hotel web site, a page appears that includes an icon reading "record store." As of December 1997, clicking on this icon took the user to a Tunes page "framed" by a border on the left and a border on the top, each of which contained a Hard Rock Hotel logo. In the Tunes portion of the page, the computer user can listen to portions of various music CDs and/or purchase music CDs. The CDs are sold by Tunes, not by Hard Rock Hotel. No Hard Rock Hotel logo is shown on the CD packaging but Hard Rock Hotel receives a $5 \%$ commission for each of these sales. Only two CDs have been sold in this fashion
through the link on the Hard Rock Hotel web site. (Tr. at 363:8367:14, 424:2-425:2 (Stone)). Id. at *15.

In Hard Rock Hotel, the Hard Rock Hotel/Tunes was further described as follows:
[T]he Hard Rock Hotel Mark and the Tunes site are combined together into a single visual presentation and the Hard Rock Hotel Mark is used to promote the sale of CDs by Tunes. Because the Tunes material appears as a window within the original linking page, it is not clear to the computer user that she or he has left the Hard Rock Hotel web site. The domain name appearing at the top of the computer screen, which indicates the location of the user in the World Wide Web, continues to indicate the domain name of Hard Rock Hotel, not that of Tunes. (Tr. at 367:1-4 (Stone); DX 227). The Tunes web page is reached in the same fashion as any other section of the Hard Rock Hotel web site, by clicking on a button labeled "record store" which resembles the other buttons leading to web pages maintained by Hard Rock Hotel. (Tr. at 361:12-364:4 (Stone)). The spinning globe, Hard Rock Hotel's logo, appears not only to the side of the framed Tunes web page, but also within the Tunes menu bar, on the Tunes page itself. (Tr. 368:1-10 (Stone); DX 227). The Hard Rock Hotel web site and the Tunes web page are thus smoothly integrated. In light of this seamless presentation of the Tunes web page within the Hard Rock Hotel web site, the only possible conclusion is that the Hard Rock Hotel Mark is used or exploited to advertise and sell CDs. Id. at *25.

See also archived webpages at the relevant time (DFNDT000516-000558).

## b. Vignette

Defendants' believe that Vignette Corporation was providing a co-branded e-commerce outsourcing solution called "StoryServer" for customers prior to the critical date of the patents-in-suit. Upon information and belief, Vignette Corporation's StoryServer system would "capture look and feel elements" associated with its customer's websites, provide the customer's website with a link that correlates the customer website to a commerce object, such as a product for sale, and serve a visitor computer with a webpage that had the same "look and feel" as the customer's webpage with product content associated with the link.

Defendants continue to research this prior art to determine the full scope and depth of its teachings and its impact on the patents in suit.

## c. Century Technology Group / Nexchange Corporation

Upon information and belief, Century Technology Group and/or Nexchange Corporation may have described its e-commerce system in a printed publication, publicly used its e-commerce system, and/or offered for sale its e-commerce system more than one year before the filing date of the earliest non-provisional application of the patents in suit and possibly also more than one year before the filing date of the provisional application for the patents in suit.

Defendants continue to research this prior art to determine the full scope and depth of its teachings and its impact on the patents in suit

## d. Weather Channel

Defendants' believe that The Weather Channel was providing a co-branded e-commerce outsourcing solution for customers prior to the critical date of the patents-in-suit. Upon information and belief, The Weather Channel would "capture look and feel elements" associated with its customer's websites, provide the customer's website with a link that correlates the customer website to a commerce object, such as the weather, and serve a visitor computer with a webpage that had the same "look and feel" as the customer's webpage with weather content associated with the link.

Defendants continue to research this prior art to determine the full scope and depth of its teachings and its impact on the patents in suit.

## e. World Choice Travel Prior Art

The World Choice Travel ("WCT") private label and co-branding technology was an ecommerce outsourcing solution that provided travel booking capability to numerous customers
with the same "look and feel" as that customer's proprietary website. ${ }^{18}$ WCT captured the "look and feel" associated with its customers" websites when WCT "receiv[ed] the full design and logo artwork from [its customer]." ${ }^{19}$ WCT provided a link to its customers that was correlated with a selected commerce object such as lodging. ${ }^{20}$ Visitor computers were served a webpage that had the same "look and feel" as the customer's webpage. Defendants continue to research this prior art to determine the full scope and depth of its teachings and its impact on the patents in suit.

## f. EaasySabre Prior Art

EaasySabre provided a co-branded e-commerce outsourcing solution for customers such as Prodigy and Compuserve. The co-branded travel reservation systems were displayed in connection with Prodigy's and Compuserve's dial up private network service and maintained the same "look and feel" elements as their private network host. ${ }^{21}$ The "look and feel" elements were captured by screen scraping the elements from existing Prodigy and Compuserve pages. Defendants continue to research this prior art to determine the full scope and depth of its teachings and its impact on the patents in suit.

[^13]
## g. Sabre Business Travel Solutions

Sabre Business Travel Solutions ("Sabre BTS") provided a co-branded/private-labeled ecommerce outsourcing solution to major corporations. ${ }^{22}$ Sabre BTS "give[s] corporations their own graphical access to Sabre r eservations [sic]. ${ }^{23}$ For example, Sabre BTS allowed BTI Americas to "private label the BTS software under its Portico brand name."24 Upon information and belief, Sabre BTS provided a link to its customers that was correlated with commerce objects between such as air, hotel, and car reservations. Defendants continue to research this prior art to determine the full scope and depth of its teachings and its impact on the patents in suit.

## h. Travelocity Prior $\mathbf{A r t}^{\mathbf{2 5}}$

## (i) Travelocity/Japan Airlines Prior Art

The SABRE Interactive ("SI") (now Travelocity) co-branded web site was an ecommerce outsourcing solution for Japan Airlines ("JAL") so that JAL had travel reservation capability under its own name with the same "look and feel" as its own website. SI captured "look and feel" elements such as Japan Airline's logo. For example, "JAL will supply SI with all artwork necessary to add Jail's logo to such pages. The artwork must be submitted in electronic form and according to specifications provided by SI . . . ."26 SI provided JAL with a link that was correlated with a selected commerce object by "granting] JAL a non-exclusive and non-transferable right to place Sis logo as a graphical hypertext link on Jail's Website to the [co-

[^14]branded page]."27 SI served a visitor computer with a webpage that had the same "look and feel" as the JAL webpage. ${ }^{28}$ Defendants continue to research this prior art to determine the full scope and depth of its teachings and its impact on the patents in suit.

## (ii) Travelocity/Netscape Air Prior Art

The Travelocity co-branded web site was an e-commerce outsourcing solution for Netscape Netcenter Marketplace Travel ("Netscape") so that Netscape had travel reservation capability under its own name with the same "look and feel" as its own website. ${ }^{29}$ On information and belief, Travelocity captured "look and feel" elements of Nescafe's web site, such as page headers, page footers, navigational tool bars, colors, text, and other graphics. ${ }^{30}$ The Travelocity/Netscape co-branded website had content based on selected commerce objects such as hotel, air, and car reservations. Defendants continue to research this prior art to determine the full scope and depth of its teachings and its impact on the patents in suit.

## (iii) Travelocity/US Airways Prior Art

Travelocity provided a private label e-commerce outsourcing solution website for US Airways so that US Airways had travel reservation capability under its own name with the same "look and feel" as its own website. Travelocity captured "look and feel" elements such as US Airways colors and graphics. ${ }^{31}$ For example, "US Airways will supply [The SABRE Group]

[^15]with all artwork necessary to modify Travelocity as provided herein., ${ }^{32}$ Travelocity provided US Airways a link that was correlated with a selected commerce object by "granting] US Airways a non-exclusive and non-transferable right to place graphical Links on the Customer Websites to the US Airways [private label Travel Booking Engine]."33 The private label booking engine utilized commerce objects such as "Flights," "Cars," and "Hotels" modules. ${ }^{34}$ Travelocity served the private label website exhibiting the same "look and feel" as the US Airways webpage to visitor computers. Defendants continue to research this prior art to determine the full scope and depth of its teachings and its impact on the patents in suit.

## (iv) Travelocity/Online Italia Prior Art

SABRE Interactive (now Travelocity) provided Travel Online Italia "an on-line travel reservation product with its own look and feel." ${ }^{35}$ The "look and feel" customization of Travel Online Italians private label page included replacing Travelocity graphics and tool bars with those provided by Travel Online Italia. ${ }^{36}$

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## CERTIFICATE OF SERVICE

The undersigned hereby certifies that a true and correct copy of the above and foregoing document has been served on June 7, 2011 to the below named counsel of record via U.S. Postal Service.

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Based upon the ciaim interpretaiions Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintifffs sinffingemenit Contentions served April 15, 2011, U.S. Patent No. 6,330,575 anticicpates and or ennders obvious, alone or in combination with other prior art identified in Defendants' Amended Invilidity Contentions, the asserted caims as deccribed in part below.

| $\begin{aligned} & \text { Niainion } \\ & \text { 10. } \end{aligned}$ |  |  |
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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparent e commerce support pages, comprising the steps of: | Briefly, according to the invention a method for designing a Web page, to be hosted on a Web page server, comprises: providing an objectoriented, template-driven interface for a customer to utilize in the design of the Web page. This allows the customer, through the use of the interface, to design the Web page. The method also comprises the step of publishing the Web page at a destination of the customer's choosing. <br> Briefly, in accordance with another aspect of the invention, a method for designing a Web page for use in a distributed electronic commerce system is provided. The commerce system comprises a Web page server and a second server which are electrically coupled to each other, and the Web page server hosts the Web page. The method comprises: creating a link to the second server; designing the Web page such that the link can be embedded into the Web page; and embedding the link into the Web page. <br> Moore '575, 3:23-39. |
| 8(a) | capturing a look and feel description associated with a host website; | The Deve.opment Tool is object-oriented and template-driven, and it enables its customer, which is the merchant, to design a web site in only a few minutes and does not tequire any special Internet knowledge from the merchant. The Devil.opment Tool braks the design process down into four steps. The frist is to select a Web site category. The second is to collect optional page header and footer information. The third is to choose the defauits for the background color or image and for the page style. The fouth is to fill in the content of each page. <br> Moore ' 575, 10:44-53. |

${ }^{\text {I }}$ Uniess noted, all citations in this chart are to U.S. Patent No. 6,330,575 by Victor S. Moore and Glen R. Waiters (filed March 31, 1998, issued December 11,2001). [DFNDTO000181-0000207]

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|  |  | The first step is to select a category. The category is selected from a list of ten industries such as automotive, dining, and education. Refering to FIG. 6 , there is shown a screen 600 containing a liss of possibie industries to choose from in the Devilopment Tool. Alternate embodiments could employ different industries and a different number of choices. The list 600 also illustrates the simplicity of the merchant intefface. The selected category is used by the Development Tool to preselect the image libraries and page style libraries that will be used in the fourth step. The Development Tool thus simplifies for the merchant the processes of finding appropiate clip art and page styles. <br> The second step is to create the default header and footer. The page header and footer are typically ysed for the company name and logo. An email address and a lifk URL are aso commonly included. As with many of the features of the Development Tool, the field size may be adjusted and images may be loaded. In this case, the heightof the header, for example, may need to be increased in order to accommodate a particular company logo. Refering to FIG. 7 , there is shown a screen 700 in which the merchart is prompted to enter the information for the header and the footer. The screen 700 further illustrates the simplicity of the merchant interface. <br> The third step isto select the defauit baxkground, which may be a color or an image, and page style. The Development Tool simpilifies the process of choosing by offering grids of selections. The color grid, or pallet, contains 16 different colors. This color pallet can be used or the merchant can define his own. Similarly, a grid of clip art images is availabie for the merchanit to choose from for background images. These defaul. conditions for each page consititute a template, and begin to illustrate the template-driven nature of the Development Too. The default background may be separately changed by the merchant for any particular page. |

Comparison of U.S. Patent No. 6,62,,135 and U.S. Patent No. 6,330,575 to Moore ("Moore ' 575 ")

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|  |  | Page styles allocate certain portions of each page to text, images, multitinedia, etc: The style thus provides atemplate for all of the different content-reated objects ("style components") that will appear on a page. Although the position and sizes of the style components are defined by the style, they can be changred by the merchant for any page. Refering to FIG. 8 , there is shown a scren 800 which prompts the merchant to select a background and a style for the page. Page styles are further elaborated in FIG. 9 , and FIG. 10 shows one style or template in isolation. <br> The fourth step is to fill in the content for each of the style components. As shown, for example, in FIG. 10 , each of the style componentst must be filled in. To do this, the merchant clicks on the style component and the Development Tool presents a "dialog" box which steps the merchant through the choices necessaryy to fill in the style component. FIGS. 11-13 show dialog boxes for image, text, and multimedia style components, respectively. For images, the merchant is presented with a selection, but may use other images as well. It is common for a merchant to scan logos and images that the merchant wants to use on his Web site. Any style component can also have a CRL attached to it, and the dialog box allows the merchant to select this option. <br> Each page crated by the merchant canl, as mentioneded earlier, be modified. Style components can be added, deleted, moved, resized, etc. Another feature of the Development Tool is that it preesits the page just as a Web customer will see it. This feature, called WYSIWYG for "what you see is what you get" allows the merchant to see, without pubbishing and browsing, what the published page will look like when it is published. Additionally, the Development Tool also provides a previewing option which uphoads all of the pages and allows the merchant to view the entire Web site with a Web browser. |

Comparison of U.S. Patent No. 6,629,135 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  |  | When the pages are all created, the Development Tool allows the merchant to upload or publish the Web pages to a site specified by the merchant. <br> Moore '575, 10:59-11:64. See also Figs. 6-13. |
| 8(b) | providing the host website with a link for inchusion within a page on the host website for serving to a visitor computer, wherein the provided link correales the host website with a selected commerce object; and | Briefly, in accordance with another aspect of the invention, a method for desigging a Web page for use in a distributed electronic commerce system is provided. The commerce system comprises a Web page sever and a second server which are electrically coupled to each other, and the Web page server hosts the Web page. The method comprises: creating a link to the second server; designing the Web page such that the link can be embedded into the Web page; and embedding the link into the Web page. <br> More ' $575,3: 23-39$. |
| 8 (c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e connmerce supported page with a Look and feel corresponding to the captured look and feel. description of the host website associated with the provided link and with content based on the commerce object associated with the provided lifk. | The Web storefront 106 acts as the virtual store for the customer 114 , and contains whatever information the merchant has built into the Website (e.e. pictures, prices, search engines, etc.). There is provided, according to the presentinvention, a Devel.opment Tool for designing the Web storefront 106. This tool greatly simplifies the task of creating the Web storefront initially and of modifying it and updating it. The Tool also ensures that the operation with the Transaction Server 202 is seamless for the customer 114 . <br> The Tool derives much of its utility from the fact that it contains a series of templates, tailored to different industries, for creating pages. The fieids on these temp.ates can be filled wilh text, or with images from clip art (also included with the tool). or can be tailored to suit a specific merchant's needs. The task is greaty simplified by the inclusion of a prompting mode in which the toil will actually step a user through the process. As an addititional tailoring feature, the tool can be adapted to whatever "look and feel" "the customer may desire. The customer may want to match the look and feei. to that of other applications that the |


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|  |  | customer uses, or may simply feel more comfortable with another look and feed. <br> Moore '575, 5:27-48. <br> The customer, using a browser, goes to the Store Server and begins shopping, that is, browsing the content of the Web storeffront 502 . When the customer finds a product that the customer would like to buy, he selects that product 504. The Store Server then jumps to the Store Builder Server by using a Uniformm Resource Locator ("URL") 506. The URL, called a price URL, contains all of the relevant information on the product, and all the information necessary to build a "Buy Page." The relevant product information includes a picture of the product, the product's price, and a description of the product. <br> Moore '575, 6:12-22. <br> See also Figs. 6-16. |
| 13 | The process of claim 8 , wherein the slected commerce object is a selected product. | The customer, using a browser, goes to the Store Server and begins shopping, that is, browsing the content of the Web storefront 502 . When the customer finds a product that the customer would like to buy, he selects that product 504 . The Store Server then jumps to the Store Builder Server by using a Uniform Resource Locator ("URL") 506. The URL, called a price URL, contains all of the relevant information on the product, and all the information necessary to build a "Buy Page." The relevant product information includes a picture of the product, the products price, and a description of the product. <br> Moore '575, 6:12-22. |
| 14 | The process of claim 8, whereit the selected commerce object is a selected product category. | The customer, using a browser, groes to the Store Server and begins shopping, that is, hrowsing the content of the Web storefront 502 . When the customer finds a product that the customer would like to buy, he selects that product 504 . The Store Server then jumps to the Store |


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|  |  | Builder Server by using a Uniform Resource Locator ("URL") S06. The URL, called a price URL, contains all of the etelvant information on the product, and all the information necessary to build a "Buy Page." The relevant product information includes a picture of the product, the product's price, and a description of the product. <br> Moore ' 575 , 6:12-22. |

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Comparison of U.S. Patent No. 6,629, 135 and U.S. Patent No. 6,490,567 to Gregory ("Gregory $\left.{ }^{3} 567{ }^{\prime}\right)^{1}$ Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more productit of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, U.S. Patent No. 6,490,567 anticipates and or renders obvious, alone or in combination with other prior art idenififed in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 8 | An e commerce oulsourcing process providing a host website in communication with a visitor computer with context sensitive, transparaent e commerce support pages, comprising the steps of: | Distributed electronic commerce is conducted over a network by substantially separating transaction functionality from merchant content. Electronic commerce transaction functionality is provided by a commerce server having a commerce database. The commerce server stores merchant and purchaser profile data and merchant content summaries on the commerce database. The purchaser browses and searches for product and merchant information using the commerce server, and is provided with more detailed information stored at a separate merchant content server system. The purchaser selects products to purchase, and a purchase order is sent to the commerce server. The commerce server initiates the setlement of accounts between the merchant and purchaser, and initiates order fulfililment for the selected product. The separation of transaction functionality and merchant content onto separate servers under the control of a commerce service provider and a merchant, respectively, provides a more efficient and effective way of carrying out electronic commerce over a network. <br> Gregory' 967 , Abstract. |
| 8(a) | capturing a look and feel description associated with a host websit: |  |
| 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visito computer, wherein the provided link correlates the host website with a selected commerce object; and | A puchaser requests the commerce server to send shopping information. The purchaser browses or searches for products on the commerce server, and data regarding products and merchants is retieved from the commerce database. At the purchaser's request for more information on a product or merchant, the commerce server refers the purchaser to an appropriate merchant content server, which contains much more detailed information about the product and mechant than is available from the commerce database. |

[^17]Comparison of U.S. Patent No. 6,629,135 and U.S. Patent No. 6,490,567 to Gregory ("Gregory '567")

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|  |  | While browsing or searching the merchant content server, the purchaser may select one of more products for purchase. When the purchaser indicates he is ready to effectuate such a transaction, data conceming the selected product or products are sent to the commerce server. The data include information sufficientito idenitify the product, purchaser and selling merchant. The commerce server communicates with an external payment system to debit the purchaserfs account and credit the merchant's account, effectuating the sal.. The commerce server also generates a fuffililment message that ensures product delivery to the purchaser. $\text { Gregory } \times 567,2: 48-67 .$ |
| 8 (c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | "The present invention thus advantageously provides a convenient and efficient way for a purchaser to shop over a network through simple and easy to understand interfaces. An embodiment of such an interface is shown in FIG. 11." Gregory '567, 7:54-57. <br> A purchaser may choose to view product and merchant information by predetermined category, such as home appliances 113 , outdoor gaar 114 , or electronics 115 . Aternatively, the purchaser may wish to carry out a search of the commerce database. Such a search may be booleant, e.g, HIKING AND (BOOTS OR SHOES). In another embodiment, the search is in a natural language format as is known in the art, e.g, I NEED HIKNG BOOTS FOR BACKPACKING. <br> Ati embodiment of a screen responsive to such a natural language inquiry is shown in FIG . 12 . Here, the response is shown according to the names of merchants $121,122,123$ and 124 who sell hiking boots. In another embodiment, the response is shown in accordance with hiking boots products listed in the commerce database. In the embodiment |


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|  |  | shown in FIG. 12, tokens are displayed for each merchant indicating the types of payment accepted by the merchant 125 and the number of days in the merchant's money-back gluarantee 126 . This sis merely meant to be exemplary of the types of information that could be supplied to the purchaser at this stage. Other types of information such as warranty information and service telephone numbers could also be included. <br> Upon selecting a merchant from the screen shown in FIG. 12, the purchaser is referred by the commerce server to the content sevver on which the selected merchant has placed his merchant content. In one embodiment in which the present invention is implemented on the Internet, the URL of the merchant is contained in a table in the commerce database that cross-references it to the merchantidentifier in the product data stricture. In another embodiment, the network address of the content server is included in the product data strmcture as an additional fied. <br> Upon accessing the content server, the purchaser is presented with an electronic version of the merchant's store. Such stores are well known in the art as websites on the Worid Wide Web (WWW). The purchaser is able to search and browse among products offered by the merchant; learn detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13. The picture of the boot 131 may be animated, and the boot could be s.owly turned so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boot's avilable sizes 133 , weight 134 , suggested retail price 135 , offer price 136 , and offer expiration date 137 . If the purchaser wants to select the boot for purchase, the purchaser selects the Buy This bution 138 at the botom of the screen. |


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|  |  | Gregory '567, 8:3.-52. See also Figs. 11-13. |
| 13 | The process of caim 8 , wherein the selected commerce object is a selected product. | Upon accessing the content server, the purchaser is presented with an electronic version of the merchant's store. Such stores are well known in the art as websites on the World Wide Web (WWW). The purchaser is able to search and browse among products offered by the merchant; learn detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13 . The picture of the boot 131 may be animated, and the boot could be slowly turned so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boot's available sizes 133 , weight 134 , suggested retail price 135 , offer price 136 , and offer expiration date 137. If the purchaser wants to select the boot for purchase, the purchaser selects the Buy This button 138 at the bottom of the screen. <br> Gregory ' $567,8: 36-52$. |
| 14 | The process of caim 8 , wherein the selected commerce object is a selected product category. | A purchaser may choose to view product and merchant information by predetermined category, such as home appliances 113 , outdoor gear 114 , or electronics 115 . Aternatively, the purchaser may wish to carry out a search of the commerce database. Such a search may be boolean, e.g, HIKING AND (BOOTS OR SHOES). In another embodiment, the search is in a natural language format as is known in the art, e.g., I NEED HIKING BOOTS FOR BACKPACKING. <br> Gregory ${ }^{\prime} 567,8: 3-11$. |

## Comparison of L.S. Patent No. 6,62, 135 and U.S. Patent No. 7,56,308 to Bollay ("Bollay '308") ${ }^{1}$

Based upon the claim interpretations Plaintiff appears to be asserting and dhe alleged applications of those interpretations to one or more productis of Defendants' products in Plaintiff's Inffingement Contentions served April 15, 2011, U.S. Patent No. 6,209,007 anticipates and or enders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part beiow.

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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pages, comprising the steps of: | A central hibb server stands between a number of affiliate web sites and a number of vendor web sites to executte sales of vendor products featured on the affliate web sites. Affiliate sites sigm-up with the hub server and select productis offered by vendors. The affiliate sites feature selected vendor products on their web sites. $A$ buyer that browses an affiliate web site causes identifiers of the buyer, the affliate site, and the product to be sent to the hub server. The hub server searches a adatabase to find a picture of the product, its current price and the buyer's previously stored credit information and shipping address. The hub server returns a form to the user visiting the affiliate site, including a picture of the product, its price and a submiticon superimposed on the picurre. If the buyer clicks on the submit icon, the purchase information is returrned to the hub server. The buyer's credit card is debited with the purchase price and the vendor site is credited with the sale less conmmissions credited to the affiliate site and the hub. The form submitted to the vendor site includes all information necessaryy to make the purchase: product code, price, hub affiliate ID, and buyer shipping and billing information. The vendor site processes the sale and ships the product to the buyer's address. <br> Bollay ' 308 , Abstract. |
| 8(a) | cappuring a look and feel description asscoiated with h host website; | Refer to FIG. 4 which is a fow diagram of computer software implementing select vendor products software. A list of avialabie vendor products obtained from the vendors during the vendor sigm-up procedure is displayed 402. Alternatively, product categories may be disp.layed. Affiliate sites may select 4014 any number of different vendor's products to sell, or product categories, suited to the nature of the affiliate's web site. A separate template is generated 406 |

[^18]Comparison of U.S. Patent No. 6,629,135 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  |  | automatically for each product or product category. This template is then pasted into an affiliate site's web page in accordance with the preference of the affiliate. <br> Bollay '308, 3:57-67. |
| 8 8) | providing the host website with a link for inchusion within a apage on the host website for serving to a vistor computer, wherein the provided link correales the host website with a selected commerce object; and | "A buyer 114 that browses an affiliate web site 110 and views a page containing product insert code causes identifiers of the buyer, the affiliate site, the product (or category, and optionally the vendor site to be sent to the hub server." Bollay '308, 2:66-3:3. Seealso Fig 1. <br> See also 13-14, infra. |
| $8(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | The hub server retumins an HTML $\triangleleft$ FORM to the user, inciuding a picture of the product, its price, sffiliate ID, product ID, and buyer ID with a subnit icon superimposed on the picture. The picture and submit icon are displayed on the affiliate's web page. If the buyer clicks on the submit icon, the purchase request form data is returned to the hub server. <br> Bollay 308, 3:5:-11. <br> Refer to FIG. 4 which is a flow diagram of computer software implementing select vendor products software. A list of avaiable vendor products obtained from the vendors during the vendor sign-up procedure is displayed 402. Alternatively, product categories may be displayed. Affiliate sites may select 404 any number of different vendor's products to sell, or product categories, suited to the nature of the affliate's web site. A separate template is generated 406 automatically for each product or product categry. This template is then pasted into an affiliate site's web page in accordance with the preference of the affiliate. <br> Bollay '308, 3:57-67. |
| 13 | The process of claim 8, wherein the selected | "A buyer 114 that browsee an affiliate web site 110 and views a page containing |

## Comparison of 'L.S. Patent No. 6,629,135 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")1

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' 'roducts in Plainififf's Infringement Contentions served April 15, 2011, U.S. Patert No. 6,209,007 anticipates andor renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invaidity Contentions, the asserted claims as described in part beiow.

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| 8 | An e commerce outsourcing process providing a host website in conmunication with a visitor computer with context sensitive, transparent e commerce support pages, comprising the steps of: |  |
| 8(a) | capturing a look and feel description associated with a host websit; | "It is another object of the present invention to provide to a user only a subset of data from a web page that a user desires, while still retaining the orignal strucure of the web page from the original document." Kelly '007, 1:51-54. <br> "Yet another object of the present invention is to provide a customized web page from one or more other web pages of documents which retains a header, footer and optionally other original structure from at least one of the web pages from the original documents." Kelly '007, 1:55-59. <br> "A further object of the invertion is to easily build a customized web page from a series of unrelated web pages, and to have the customized web page updated with changes as the changes take place in the original unrelated web pages." Kelley '007, 1:60.64. <br> The customized web page may present to a user only a subset of data from a web page that a user desires, while still retaining the original structure of the web pages from the original documents, such as the header, footer and optionally other origigal structure from at least one of the web pages from the original documents. The cusstomized web page may be consistucted from a series of unrelated web pages, it may be updated with changes as the changes take place in the original unrelated web pages. |

${ }^{1}$ Unless noted, all citations in this chart are to U.S. Patent No. 6,209,007 by Edward E. Kelley, et al. (filed November 26, 1997, issued March 27 , 2001). [DENDT0000164-0000180]

Comparison of U.S. Patent No. 6,629,135 and D.S. Patent No. 6,209,007 to Kelley ("Kelley '007")


Comparison of U.S. Patent No. 6,629,135 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  |  | 370-If data found? Check if any HTML source code, ava code, javascript, or any other langrage code has been found that satisfy the search items. |
|  |  | FIG. 6 describes the steps taken if the located tode is a HTML source code file, and the flow chart description is as follows: |
|  |  | 400--If list?? Check if the search items were found in lists in the HTML source code. |
|  |  | 405-Extract list data. Extract theHTML source code that is used to build the lists that satisfy the sarch items. |
|  |  | 410-Build new lists. Build new HTML source code that will display the lists that satisfy the search items for the web page subset. |
|  |  | 415 --If tables? Check if the search items were found in tables in the HTML source code. |
|  |  | 420-Extract table data. Extract the HTML source code that is used to build the tables that satisfy the search items. |
|  |  | 425-Build new tabies. Build new HTML source code that will display the tables that satisfy the search items for the web page subset. |
|  |  | 430-If text? Check if the search items were found in text in the HTML source code. |
|  |  | 435-Extract the ext data Exrract the HTML source code that is used to build the text that satisfy the search items. |
|  |  | 440-Build new text. Builid new HTML source code that will display the text that satisfy the search items for the web page subset. |


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|  |  | 445--If other? Check if other type of HTML source code is used to satisfy the search items. This incuudes graphic files. <br> 450-Check table. Check a list of other types of HTML source code to see if other HTML source code found to satisfy the sarch items is described in a library that contains instructions for buididing a subset of the code for the new web page. Graphic files will be handiled by reading the extre either next to the graphic files or reading any text that is displayed by the craphic files. <br> 460-If found? Check if graphic files or other HTML source code is used to satisfy the search items. <br> 470-Exract other. Extract the graphic file references and or other HTML source code that satisfies the search items. <br> 475-Build other. Build new HTML source code including graphic files that will sadisfy the search items for the web page subset. <br> FIG. 7 describes the steps taken if the located code is Java source code, and the flow chart description is as follows: <br> 500 -Attempt code retrieval. Java source code may not be available to the client. This is because sometimes it is considered propriety code and only the compiled code is passed to the client. This step in the process is used to attempt to retrieve the Java source code. <br> S10--If successfil? Check if there was a successfiu retrieval of the Java source code. <br> 520-Search java code. Search the java source code for the code that is used to sadisfy the search items. |


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|  |  | 530 -If found? Check if the code is found that is used to satisfy the search tems. <br> 540-Extract code subset. <br> 550-Build new Java source code that will sadisfy the search items for the web page subset. <br> FIG. 8 describes the steps taken if the located ode is another language, and the fow chart description is as follows: <br> 600 -Search other language table. Search the other language table to see if there is a description of the other language. The description is used to identify the other code and contains instructions for later building the other language subset. <br> 610--If found? Check if the other langlage description was found in the other language table. <br> 620-Attempt to capture the code. Attempt source code ertieval. Other language source code may not be available to the client. This is because sometimes it is considered proprity code and only the compiled code is passed to the client. This step in the process is used to attempt to retrieve the other language source code. <br> 630-If successful? Check if there was a sucesssuil retrieval of the other langlage source code. <br> 640-Search for items. Search for the items that were requested in the Boolean search. <br> 650-If successful? Check if the search was successfiul. |

Comparison of U.S. Patent No. 6,629,135 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  |  | 660-Extract code subset. Extract the subset of the other langlage code thatis used to stisisfy the search items. <br> 670-Build new other language. Build a new other language source code subset that will be used to display the selected search items for the web page subset. <br> Kelley 1007, 7:11-8:51. See aliso Figs. 3-8. |
| 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce obiect; and | "FIGS. 3-10 are b.ock dageram flow chatts of the preferred steps emp.ioyed in practicing the present invention, wherein circled numerals indicate links between the steps." Kelley '007, 3:53-55. See diso Figg. 3-10. <br> See aliso 13-14, infra. |
| 8(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a look and feel. corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | The present invention provides the ability to create a customized web page based on a Boolean search for the information of interest found on another, original web page while preserving the basic structure of the original web page. The invertion also contains the logic to select a subset of data from the HTML source file which includes HTML source code, the Java code referenced by the HTML source file, the javascript code found in the HTML source file and any other code that is availabie to reference data on a web browser. The invention also permits interactive customization that is invoked whenever the customized web page is accessed to update it with retrieved information that is changed in the original web page. <br> Kelley 1007, 3:65-4:10. <br> The basics stucture of the web page consisist of the itite, headings, footings, graphics, imbedded javascript code, general text and any links found in the headings, footings, graphics, imbedded javascript code and general text. The basic structure of the web page also consisits of the headings, footings, graphics, general text that are produced by Java code |

Comparison of U.S. Patent No. 6,629,135 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")


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|  |  | wishes to be notified when changes are made to the CRLs that have come from various web pages. Indicate whether a direct update is desired. The server then updates the server customized table where it keeps track of the customized table where it keeps track of the customized web pages, tems and addresses of the client. <br> 735--If exit? Check if time to exit. <br> 740-Exit. Exit the process. <br> FIG. 10 describes the process at the server, and the flow chart description is as follows: <br> 800-Start. Start the server process. <br> 810--Updates to web pages. The server updates web pages with new URLs. <br> 820-Check table. The server checks the server customized table to see if the URLs added to the web pages have been listed as being in customized web pages. <br> 830-If entries found? Check if there are entries in the server customized table that indicate that the updated URLs are found in customized web pages. <br> 840-If notify? Check if the owners of the customized web pages indicated that they wish to be notified. <br> 850-Send notification. Send the notification to the clients of the customized web pages. <br> 860--If direct update? Check if a direct update of the client customized |


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|  |  | page is indiciated. <br> 870 -Direct file update. The server directly updates the web page on the client. <br> 880-End. End the process. <br> Kelley '007, 8:52-9:36. See also Figs. 9.-10. |
| 13 | The process of caim 8 , wherein the selected commerce object is a selected product. |  |
| 14 | The process of caim 8, wherein the selected commerce object is a selected product category. |  |

## Comparison of U.S. Patent No. 6,62, 135 and PCT Application W0 99146709 to Voorhees ("Voorhes ${ }^{7} 709$ ") ${ }^{1}$

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interperetations to one or more products of Defendants' products in Plaintifff's Infringemenent Contentions served April 15, 2011, PCT Application WO 99146709 to Voorhees anticipates and/or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as deseribed in part below.

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| 8 | An e-commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparent e-commerce support pages, comprising the steps of: | Fig. 1 illustrates the system of the present invention. A pluraility of shoppers can access the system to view information provided by a puraility of reail. jewelers acting in concert with a purality of jewelry manufacturers. Fach shopper, jeweier, or manufacturer has a personal computer (PC) (well known in the at and not shown) each equipped with communication software 22 Jewelers), 23 (manufacturers), and 24 (shoppers) for interfacing the PCs with the communication link 21 . <br> In a present embodiment, communication link 21 is the Internet, but many other communication media may be contemplated for use in the present invention. Communication lifk 21 enables communication with servers 18,19 , and 20 . In kerping with the trends prevalent and well known in the communication arts to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be internal to one host machine, or it may isesff include a communications path among a number of host machines. <br> The information that is accessibe to a shopper is determined jointly by temp.ates 13 and database 11 , associated with retalil jewelers, and templates 12 and database 10 , associated with jeweriry manuffacturess, and typically includes information in electronic form, including e eectronic advertising. The temp.ates specify formats for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contentis may be entered |

${ }^{1}$ Unless noted, all citations in this chart are to PCT Application W0 99146709 to Voorhees, Arciere, and Blanchard (filed on Mareh 11, 1998 and published on September 16, 1999). [DFNDI_ 0000240-0000294].

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|  |  | through system control unit 25 , or by the jewelers and manufacturers from their PCs through their communication software 22 and 23 respectively. <br> Voorhees ${ }^{9} 709,3: 23-39$. <br> See also, Figs. 1-2, 4.7-12; 8:4-17. |
| 8(a) | capturing a look and feel description associated with a host website; | The screen display that will be seen by the shopper in response to this inquiry is determined by the templates 13 and the particular jewe.er's dataset, and may inculde display objects provided by manufacturers and determined by templates 12 and a manufacturer's dataset. Generally, the templates specify layouts (formats) which are filled in by content information specified in a dataset as directed by control information specified in a dataset, both found in the datasets within databases 10 and 11. The tespective content information and control information may be entered by a system operator through system conitrol unit 25 , orit may be entered or modified by jeweeiers and manufacturers through communication software 22 and 23 respectively and forwarded dirough communication link 21 . <br> To respond to a shopper's request, under control of display processor information contained in templates 13 specifies the general format of a display screen for a jeweler, and the general format is "fiiled in" with information unique to the particular jeweler whom the shopper has requested, according to content information found in the dataset (such as the jeweler's name and address, for example) associated with that jeweer.... <br> The jewe.er's dataset contains information about whether a particular manufacture''s boutique is to be shown and attributes specifying how the jeweler wishes it to be shown, while the manufacturer's templates 12 as filled in according to the manufacturer's dataset specify the content of the boutique. The manufacturer's dataset also includes control information which specifies such things as whether the particular jeweerer is permitted to carry the boutique. |

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|  |  | Voorhees '709, 6:21-8:3. <br> Database 10 has a dataset for each manufucturerer 101, 102, 103, 104, etc. who may provide display objects (boutiques) to be replicated into retail jewelers' web pages. The number of manufacturers is virtually unlimited; Fig. 2 shows detail of datasests for but two of them, 101 and 102. Boutiques (e.g., 1011 ) are shown for each of these manufacturers; aithough each manufacturer may have any number of boutiques, Fig. 2 only depicts those carried by jewe.er 111.... <br> Associated with each boutique in database 10 is a set of inclusion rules and a set of exciusion rules, for example, associated with boutique 1011 are incusion rules 1012 and exciusion rules 1013 . It is through these sets of rules that a manufacturer has control over which retailers may carry the boutique and which portions of the boutique they may customize. ... <br> The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jeweler. The modification will be performed according to criteria specified in the customization list associated with the boutique reference, in this case 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the etaili jewwier. . . . <br> Voorhees '709, 9:13-11:6. <br> Thus, the shopper is able to see the manufacturer's information without leaving the retail jeweler's web page, including all updates made by the manufacturer. And the shopper sees the retalil jeweler's cusstomization of the manufacuruer's information. These factors in conjunction facilitate a satisfying purchase for the customer, a sale for the jeweler, and a ale for the manufacturer. <br> Yoorhess ${ }^{7} 709,16: 8-12$. |
| 8(b) | providing the host website with a link for | Since eeweer 111's dataset contains boutique efefernce 112 to boutigue |

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|  | inc.usion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object, and | 1011 , and since in the present example inclusion nules 1012 grant permission for jeweler 111 to carry the boutique and exciusion rules 1013 do not prohibit jeweler 111 from carrying the boutique, when a potettial purchaser visiting jeweler 111's web page requests to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figg. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17 . Display processor has aready assembled and sent to shopper 24 the basic web page for jeweler 111 , and will now assemble and replicate into that web page the boutique specified by 1011. The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jeweer. The modification will be performed according to criteria specified in the customization list associated with the boutique reference, in this case 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the etetail jeweler.... <br> After making these modifictions in the manufuacurer's display object, the object is forwarded through server 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorhees ‘709, 10:12-11:9. <br> Refering now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he seiects the boutique "Magnificentrings from RingCCo" (Fig. 4C). Transparentily to the shopper, his request is transmitted with a program name invoction of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which runs its constituent program showboutique, which finds in templates 13 the appropriate template for the pase, |

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|  |  | and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . Constituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is returued to program show boutique. Showboutique then, either interually or through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returued via communication link 21 to the shopper's communication sofware 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees '709, 15:3-22. <br> See also Figs 3A-3C, 4A-4D. |
| 8 (c) | upon receiving an activation of the provided link from the wisitor computer, serving to the wisitor computer an e-commerce supported page with a look and feel. corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | Repilicating a boutique from the manuffacturer's database 10 into a displ.ay being made up by display processor 17 largely from jeweler's database 11 requires data tannsmission over path 14 , which, as previously mentioned may be a hard path within a single host machine or a communications link between two host machines. <br> As is known to those in the art, database 11 may or may not be implemented as an object-oriented database. If: it is object-oriented, it will have instructions embedded in it and will initiate on its own a request over path 14 for the requisite information from database 10 , and will provide all the information necessary for a display to display processor 17. Ifitis is not object-oriented, display processor 17 will have to initiate requests for such information over path 14 , and display processor 17 will be responsible for assembiing information for a complete display from database 10 and database 11 . |


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|  |  | Display processor 17 forwards the display information through server 20 and over communication lifk 21 to the shopper's communication software 24 which presents the shopper with the indicated display on his monitor. <br> Voorhes ‘ 709, 8:4-17. <br> Since jexeler 111 's dataset contains boutique reference 12 to boutique 1011 , and since in the present example inciusion rules 1012 grant permission for jeweler 111 to carry the boutique and exciusion rules 1013 do not prohibit jewe.er 111 from carrying the boutique, when a potential purchaser visiting jeweerer 111's web page requests to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is retirived over path 14 by dispay processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17. Display processor has aready assembled and sent to shopper 24 the basic web page for jeweler 111 , and will now assemble and replicate into that web page the boutiques specified by 1011. The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jeweeler. The modification will be performed according to criteria specified in the customization 1 ist associated with the boutique reference, in this case 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiabie by the ettail jewe.er. ... <br> After making these modifications in the manufacturer's display object, the object is forwarded dirough server 20 and communication link 21 to shopper 24 where it appears incorporated in the retaller's web page <br> Voorhes ‘ $709,10: 12-11: 9$. |

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|  |  | Refering now to Fig 3 C, the shopper requests to view a particular one of the avaiable boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingC0" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request teaches disp.ay processor 17 which mnns its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique efefernce 1112 , from which it an be determined that the requested boutique is 1011. Constituent subprograms of display processor 17 as named in the retrieved template are called with an argenment specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in acoording to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either interally or through invocation of other subprograms, finds the retail jewele's customization information associated wiith the boutique reference (in this case customization information 1113 associated with boutique efefernce 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which calses it to be displayed to the shopper who now views it. <br> Voorhees '709, 15:3.22. <br> See also Figs. $3 \mathrm{~A}-3 \mathrm{C}, 4 \mathrm{~A}-4 \mathrm{D}$. |
| 13 | The process of claim 8 , whereinin the selected commerce object tis a selected product. | In Voorhees the selected product may be a piece or type of jeweiry. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. A typical example is shown as element 26 A in Fig. 4D. Aithough element 26 A has the |

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|  |  | same general layout as element 26 in Fig, 4A, some items in it are seen to be different. This is a resulit of the forementioned customization. The prices specified by RingCo's HTML description in element 26 are wholesale prices; after applying Ima Juere's customization with his markup of $100 \%$, the prices shown in element 26 A are twice those shown in element 26 . Similarly, where element 26 shows SKU numbers, element 26A shows different "stock numbers." This conversion could be specified by Ima Juler in order to prevent the shopper from leanning the true SKU number which might faciilitate the shopper's "shopping arounl" for the item, which might be detrimentita to Ima Juler. <br> Thus, the shopper is able to see the manufacturer's information without leaving the retail jeweler's web page, including all updates made by the manufacturee. And the shopper sees the retail jewe.er's customization of the manufacturer's information. These factors in conjunction facilitate a satisfying purchase for the customer, a sale for the jeweler, and a sale for the manuffacturer. <br> Voorheses 709, 15:20-16:12. <br> See also, Fig. 4D. |
| 14 | The process of claim 8 , wherein the selected conmmerce object is a selected product category. | In Voorhees the selected product category may be a boutique. <br> Refering now to Fig. 3C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingC0" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 1112 . <br> Showhoutique then, either internally or through the invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. |

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|  |  | A web page is assembled including the tequested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees $709,15: 3-22$. <br> See also, Fig. 4C. |

## Comparison of U.S. Patent No. 6,629,135 and U.S. Patent No. $5,870,717$ to Wiecha ("Wiecha $\left.717^{\prime}\right)^{1}$

Based upon the claim interpetations Plaintiff appears to be asserting and the alleged applications of those interperetaions to one or more products of Defendants' products in Plaintiffs Infringement Contentions served April 15, 2011, U.S. Patent No. 5,870,717 to Wiecha ("Wiecha '717") anticipates andior renders obvious, done or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted clams as described in part be.ow.

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| 8 | An e-commerce outsourcing process providing a host website in communnication with a visitor computer with context sensitive, transparent e-commerce support pages, comprising the steps of: | 1. An emplovee 17 preferably accesses one or more eecectronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog itens may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar itens are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha ' $717,3: 10-28$. <br> The client environment is shown in the lower seqment of FIG. 6, defined by shadow server 106 which maintains a customized copy of the master catalog for distribution to local clients 102 and 104. Purchase orders are received by a Locil buyer master server 86 from a data pathway comnecting remote shadow LAN 108 with local buyer master LAN 88 . The Buyer Master Server also performs the server function in the |

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|  |  | following capacities, order processing from buyer clients 90 , approval and call back. The Buyer Master Server communicates with the operations environment of the enterprise through a 56 K b switched or leased $\mathrm{TCP} / \mathbb{P}$ line 107. <br> Wiecha $717,4: 14-25$. <br> See also, Figs. 3-4, 6, 1:57-2:19. |
| 8 8(a) | capturing a look and feel description associated with a host website; | Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog, An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 also, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 consitituting third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. . . <br> FotoFarn <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9, 10 , numerals $26,28$. Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. First-level validity check of source media 254,284 and 286. Assign EPS unique filename and update the index files 258 , 284 . Create master catalog's subchapters and folders, and populate them with the relevant contents 260, 292. |


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|  |  | Trigger down-stream re-creation or subscription catalage (see below) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch model 256 . <br> Dela cropping of image by specifying new crop coordinates 288. Generate mulitiple resolution versions of images. . . . <br> Wiecha $717,5: 34-6: 25$. <br> See also, Figs. 7.10. |
| 8 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object, and | 1. An employee 17 preferably accesses one or more e.ectronic catalogs 24 stored on a shadow catalog server 22 , accessed via local area network 20 preferably by means of a employee workstation 18 . These catalogg contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing departmentit described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by enteringa search word or phrase. <br> Wiecha $717,3: 10-28$. <br> 1. Details of the Client Enviromment 123 <br> Comprised of a Shadow Sever 150 consisting of Browser Dynamic link libraries DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browe session to a buyer (client) 156. |

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|  |  | Wiecha ‘717, 4.64-5:3. <br> Order Manageer and Catalog Browser <br> This function rnns on the end-user's personal computer, athough the code would normally reside on disk storage in a catiog shadow server machine. It provides the following main function to an employee using the system:.... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick ecturn to top menu page from any part of the catiog. <br> Quick return to the table of contents from any part of the catiolog. <br> Display previous page at top of screen, with links to navigiation log. <br> Images are displayed in .BMP format. <br> Two separate image files are kepp for OS/2 and Windows. See also "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha ‘717, 8:24-53. <br> Seealso, Figs. $3,6$. |
| $8(\mathrm{c})$ | upon feceiving an activation of the provided link from the visitor computer, serving to the visitor computer an e-commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | 1. An employee 17 preferably accesses one of more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18. These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences |



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|  |  | Content management tools to teceive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 asso, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 consitutuing third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enabile EPS Operations to create and manage catiog information in the merchandise database such as the price, description and visual representation of each item. . . . <br> FotoFam <br> This collection of utiilites may be used to convert text and images from the content providers 200,250 and 280. The workflows of these two activities are shown schematically in $\operatorname{FIGS}$. 9,10 , tumerals 26,28 . Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282 . First-level validity check of source media 254,284 and 286. Assign EPS unique filename and update the index files 258, 284. Create master catalog's subchapters and folders, and populate them with the relevant contentis $260,292$. <br> Triger down-stream re-creation or subscription catalogs (see beiow) when EPS catalog updates occur $260,292$. <br> Process images reeeived from content providers in batch model 256 . Deta cropping of image by specifying new crop coordinates 288 . Generate muliple resoution versions of images.... <br> Wiecha ‘717, 5:34-6:25. |

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|  |  | See aliso, Figs. 6-10. |
| 13 | The process of claim 8 , wherein the selected conmmerce object is a selected product. | In Wiecha the selected product may be an item selected from an electronic catalog. <br> Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8, numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 also, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. . . <br> FotoFarm <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workllows of these two activities are shown schematically in FIGS. 9,10 , numerals $26,28$. Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. First-level validity check of source media 254,284 and 286 . Assign EPS unique filename and update the index files $258,284$. Create master catalog's subchapters and foiders, and populate them with the relevant contents $260,292 \ldots$ <br> Wiecha $\cdot 717,5: 34-6: 25$. <br> See also. Figs 8-10. |

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| 14 | The process of clam 8 , wherein the selected commerce object is a selected product category. | In Wiecha the selected product category may be subchapter or folder of items. <br> Content management tools to feceive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog, An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 also, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Oprations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. . . . <br> FotoFarm <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals $26,28$. Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. First-level validity check of source media 254,284 and 286. <br> Assign EPS unique filename and update the index files $258,284$. <br> Create master catalog's subchapters and folders, and populate them with the relevant contents 260,292... <br> Wiecha $717,5: 34-6: 25$. <br> See also, Figs. 8-10. |
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## Comparison of U.S. Patent No. 6,629,135 and Internet Scrapbook ${ }^{1}$

Based upon the claim interpretations Plainitiff appears to be asserting and the alleged appications of those interpretations to one or more product of Defendants' products in Plaintiffss Infringement Contentions served April 15, 2011, "Internet Scrapbook: Automating Web Browsing Tasks By Demonstration," Suggira and Koskk, 1998 ("Internet Scrapbook") anticicipates and Oor renders obvious, a.one or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as deseribed in part below.

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| 8 | An e-commerce outsourcing process providing a host website in conmunication with a visitor computer with context sensitive, transparent e-commerce support pages, comprising the steps of: | In Internet Scrapbook, the host website includes web pages designed by the user and specified by URLs (Uniform Source Locators) where user computers can obtain a weather forecast, cyber news and sports results. <br> The information that users need is usually distributed across several different pages. In cases where users need to obtain a weather forecast, cyber news and sports results from different pages, for example, they have to access all the necessary pages by repeatedly specifying URLs (Uniform Resource Locators) or by selecting them from booknarks.... <br> To reduce the operational cost of the browsing tasks, we have developed a programming by demonstration (PBD) [3] system, called Internet Scrapbook (referred to simply as "Scrapbook") in this paper), that allows users with little programming skill to automate their daily browsing tasks. In Scrapbook, a user can demonstrate which portions of Web pages he/she is interested in by creating an example personal page, that is, by copying only the necessary data from multiple pages and pasting them onto a single personal page. Once the personal page is created, the system automatically updates it by extracting the user-specified portions from the latest Web pages. The user can thus browse only the necessary information on a single page and avoid repetitive access to multiple Web pages. <br> Internet Scrapbook, at 9. |

${ }^{1}$ Uniess noted, all citations in this chart are to "Intemet Scrapbook: Automating Web Browsing Tasks by Demonstration" by Sugnira and Koseki (published in 1998). [DFNDT_ 00002028-00002217].

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|  |  | Seealso, pgs. 10-13. |
| ${ }^{8(a)}$ | capturing a look and feel description associated with a host website; | Using the generated pattems, the system updates the user's Scrapbook page. That is, it extracts portions that match the pattemns from newly downiloaded Web pager and reconstructs the Scrapbook page with the extracted data. However, a portion that completely matches the pattern cannot necessarily be found in the modified verion of the Web page. In the cases of no compiete match, the system performs partial matching to find possible candidates for extraction and selects the most p pausible one by applying heuristics. . . <br> The key to suceess for Scrapbook is to be able to correctly extract user's target portions from the latest versions of source Web pages. One of the difficulties is in predicting the fiture modification that will be done to the pages. <br> As we mentioned, Scrapbook generates a matching pattern at demonstration time and uses itto extract the user-desised portion from the future versions of the page. Therefore, it is required that patterns should be described using information that is expected to remain constant even atter the page has been modified. <br> Intemet Scrapbook, at 10-11. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the .atest Web pages by using a matching pattem described by the headings and positions of a user-specified aticile. However, there is no guarantee that both the headings and the positions remain unchanged, and the patterm might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure 4e, the pattern in Figure tb does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the |


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|  |  | extraction result ty partial matching, and (2) choosing the correct one among a number of possibie candidates by applying heuristics. Id. at 13. |
| 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | In Intemet Scrapbook, the link correlating the host website with a selected commerce object is a link to an article, weather forecast, or sports result. The Internet Scrapbook extracts the links from the original website. | ocess consists of two steps: (1) finding candidate portions of the


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|  |  |  <br>  <br> 10. Hxamonter. <br> Fype 4: Cataccrabit fom a becpage <br> Generating Mathing Pattemls <br> Every time the user selects and copies Web data from a Web browser, the system generates a matching pattern used for identifying the silected region in a source Web page. As we mentioned in the previous subsection, the pattern contains description of both the article headings |


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|  |  | and positions. These descriptions are called a heading patiern and a tag pattem, respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching patem described by the headings and positions of a user-specified article. However, there is to guarantee that both the heading and the positions remain unchanged, and the patterm might not comp.etely match any portion of the page. For example, if the Web page in Figure 4a is modified to Figure 4c, the pattern in Figure th does not compietely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id. at 13. |
| 8 (c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e-commerce supported page with a Look and feel corresponding to the captured Jook and feel description of the host website associated with the provided lirk and with content based on the commerce object associated with the provided link. |  |
| 13 | The process of claim 8 , wherein the selected commerce object is a selected product. |  |
| 14 | The process of claim 8 , wherein the selected commertece object is a selected product category. |  |

## Comparison of the L.S. Patent No. 6,622,135 and Travelocity Yahoo! Prior Art

Based upon the claim interperetaions Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Painitiff's Inffingementic Contentions served April 15,2011, the TravelocityY Yahoo! Prior Aft anticicipates and or renders obvious, alone or in combination with other prior art idenififed in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pages, comprising the steps of: | The SABRE Interactive (now Travelocity) co-branded web site was an e-commerce outsourcing solution for Yahoo! so that Yahoo! had travel reservation capability under its own name with the same look and feel as its own websit. <br> "A. Yahool operates a search enginie and World Wide Web directory under the brand 'Yaboo!', <br> B. SI operates a travel booking engine and interactive Internet travel services through its ‘Travelocity’ site, located at hitp.//www. tavelocitv. com (the ‘Travelocity Site). C. Yahoo! and SI wish to provide Yahoo! users with tavel booking services by distributing Sl's booking engine on the Yahool Site and to advertise and promote SI's interactive Intermet trave. services, all in accordance with the terms and conditions of this Agrement." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "2. 1 Yahoo! Travel. Page. Yahoo! shall provide a prominent hyperlink on the Yahoo! Travel Page to the Co -Branded Pages described in Section 2.2. Such hyperifik shall be placed above the fold on the Yahoo! Travel Page." <br> Travel Services Advertising and Promotion Agreement, June 30 , 1997. See DFNDT000388-412. <br> "Purpose: <br> To provide the ability to make fight, car and hotel Treservations via Travelocity starting from a prominent hyperifink on the Yahoo! Travel Page." <br> Yahoo! Travel Booking Engine- Higgh Level Regurirements, July 14, 1997, ast modified on February 18, 1998. See DFNDT000413-422. |
| 8(a) | cappuring a look and feel description associated with a host website: | Capture took place either when Yahoo! sent its look and feel elements directly to SABRE Interactive or when SABRE Interative scraped the Look and feel elements from an existing Yahoo! page. |

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|  |  | "This 'look and fee"' will include the Yahoo! logo, the background color, and the toolbars." <br> See Yahoo! Travel Booking Engine - Scope Deffition, Last modified on 81/1997. See DFNDT000423-428. |
| 8 (b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | SABRE Interative provided Yahoo! with a hyperlink to the co-branded page; Yahoo! then provided is Yahoo! website with the hyperiink. The link was correlated with a selected commerce object such as ait, hote, or car reservation. <br> 2.1 Yahoo! Travel. Page. Yahoo! shall provide a prominent hyperilink on the Yahoo! Travel Page to the Co-Branded Pages described in Section 2.2. Such hyperinik shall be placed above the fold on the Yahoo! Travel Page." <br> Travel Services Advertising and Promotion Agreement, June 30 , 1997. See DFNDT000388-412. <br> "Purpose: <br> To provide the ability to make fight, car and hotel reservations wia Travelocity starting from a prominent hyperiilik on the Yahoo! Travel Page." <br> Yahoo! Travel Booking Engine- High Level Reguirements, July 14, 1997, ast modified on Febraary 18, 1998. See DFNDT000413-422. <br> "Travelocity URL's and URL parameter names will be provided to Yhoo! three weeks after start of development. <br> The Yahoo! travel page will include a flight express path. Modify the Travelocity entry point to accept the following parameters: <br> - Number of passengers <br> - Leaving from / going to cities <br> - Departure date/ departure time <br> - Return date / return time <br> The Yahoo! travel page will include a cars express path. Modify the Travelocity entry point to accept the following parameter:: <br> - Pick-up city |

Comparison of the U.S. Patent No. 6,629,135 and Travelocity Yahoo! Prior Art

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|  |  | - Pick-up date / pick-up time <br> -Return date / return time <br> - Number of travelers -Type of car <br> The Yahoo! travel page will include a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> -Check-in city <br> - Check-in/ check-out dates <br> - Number of travelers <br> -Number of rooms" <br> Yahoo! Travel Booking Engine - Scope Definition, last modified on 8/1/1997 <br> (emphasis added). See DFNDT000423-428. <br> See also 13-14, infro. |
| $8(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e conmerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | Once the hyperink was activated, SABRE Interactive esrved a co-branded Yahoo! webpage corresponding to the Yahoo! look and feel in which the visitor was abbe to carry out travel planning using the selected commerce objects. As far as the scope of the claimed "look and fee"' can be determined, the Look and feel of the co-branded Yahoo! page served by SABRE Interactive included the Yahoo! logo, colors, travel menus, advertising, and toolbars. <br> "2.2. Co-Branted Pages. SI shall create and serve a series of co-branded pages that gride Yahoo! Site users through the booking process for the Travel Services, at a minimum (the 'Co-Branded Pages'). The Co-Branded Pages shall include all pagas through the first page containing a price quotaion for travel-related services, but shall not include any pages in payment processs." <br> Travel Services Advertising and Promotion Agreement, June 30 , 1997. See DFNDT000388-412. <br> '1.1 'Booking Engine' means adatabase containing availability, schedule, and price information connected to a raphhical user interface that allows users of the World Wide Web to make reservations for Travel. Services, as a minimum, and comp.ete payment for such Travel Services online." <br> Travel Services Advertsing and Promotion Agreement, June 30, 1997. See |

Comparison of the U.S. Patent No. 6,62,,135 and TravelocityYahoo! Prior Art


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|  |  | indicated in this document." <br> Yahoo! Travel Booking Engine - High Level Requirements, July 14, 1997, ast modified on February 18, 1998. See DFNDT000413-422. <br> "Several Travelocity pages (fprqst, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to reflect Yahoo! Travel." <br> Yahoo! Trave Build your own iffnerary, last modified on March 24, 1998. See DFNDT000429-432. |
| 13 | The process of claim 8 , wherein the selected commerce object is a selected product. | The visitor from the Yahoo! Travel page could purchase airline tickets and other seiected products via the co-branded Yahoo! page served by SABRE Interactive. <br> "1. 1 'Booking Engine' means adatabses cortaitining availability, schedule, and price information connected to a graphical user intefface that allows users of the World Wide Web to make reservations for Travel Services, as a minimum, and complete payment for such Travel Services online." Travel Services sduvertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> '2 User Interface and Site Functionality <br> The following functionality will remain available to the Yahoo! booking engine. <br> - 3 Best Itineraries <br> -Flights \& Prices -Cars <br> - Hotels <br> - Existing Reservations <br> - Make Changes including Buy Now <br> - Profile <br> - Login" <br> Yahoo! Travel Booking Engine - Scope Definition, ast modified on 81/1997. See DFNDT000423-428. |
| 14 | The process of claim 8 , wherein the selected commerce object is a seiected product category. | The visitof from the Yahoo! Travel page could select airline tickets, car rentals, and hotel reservations via the co-branded Yahoo! page served by SABRE Interactive. |


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|  |  | " User Intefface and Site Functionality <br> The following functionality will remain avalabiet to the Yahoo! booking engine. <br> - 3 Best tineraries <br> -Filghts \& Prices -Cars <br> -Hotels <br> - Existing Reservations <br> - Make Changes inculuding Buy Now <br> - Profile <br> -Login <br> The Yahoo! Travel main trave! page will consisis of an air, car, and hotel. express user intefface. In addition, the interface will have links to more comprehensive request pages (ffrost.pgd, fipryst.pgd, htryst.pgd, and crrqut.pgd)." <br> Yahoo! Travel Booking Engine - Scope Deffinition, ast modified on 81/1997. See DFNDT000423-428. |

## Comparison of U.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art ${ }^{1}$

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infingement Contentions served April 15, 2011, the Digital River Secur Sales System ("SSS") anticipates andor renders obvious, alone or in combination with other prior artidentified in Defendants' Amended Invididity Contentions, the asserted claims as described in part below.

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| 8 | Ant commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparent e commerce support pages, comprising the steps of: | "Digital River's Secure Sales System (SSS) brings together software manufuaturers and dealers enabling them to sell and deliver product via the Internet. This service will provide all digitil delivery, security, collections and teporting of the sale of software. Throughout this process, it will appar to the consummer as if the transaction is being processed by the manufacturer or dealer while the Digital River SSS is handing the whole transaction "behind the scenes'." [sic] Digitial River - Securit Encoppted Soffware Distribution, <br>  <br> "Extend your selling environment Better yet, the entire transaction takes place in the selling environment you've created, surrounded by the look and feel of your identity, with your products presented the way you want them presented, with no competition. Your customers simply hit the purchase icon at your site and the whole process unfo.ds smootlly. There's no sensation of being suddenly hustied off to another Iocation. Your customers won'tend up at some foreign-looking page where they have to hunt to find your product." Digital River - Secure Encoppted Software Distribution, <br>  original). <br> Maintain your own identity and branding. <br> Digitial River facilitites the sale of your products to your customers. To most consumers, our services often appear as nothing more than a web site "buy" button. But behind this simple device is sophisticated electronic commerce technology which gives consumers the ability to inmediatey and easily purchase and download the digital products of their choice. As |

${ }^{\text {I }}$ The Digital River $S S S$ process was offered for sale, sold, and pubbicly used in connection with more than 500 client websites prior to September 17 , 1998. While the reffernced steps of the Digital River SSS process were consisitently used with respect to these client websites, the specific elements Digital River utilized to create "transparente-commerce support pagee" fori its clients varied based upon the specific look and feel of the host (client) website. The documents expressly referenced herein are provided as illustative examples of the Digital River SSS process as utiiized prior to September 17, 1998. Additional documents evidencing the offer for sale, sale and public use of the Digital River SSS process will be produced pursuant to Local Patent Rule 3 -4(b).

Comparison of U.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art

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|  |  | consumers become more savy, this efficiency of purchase and delivery will become one of the primary advantages of selling digital products over the Interuet. <br> When customers want to purchase, they push the "buy" button and are transferred immediately and transparently to the Digital River Central Commerce Sevver. This retains the 'look and feel' of your own site and encourages the customer to buy - easily and quickly. Depending on your preferences and marketing initiatives, buyers can be offered additional cross-sell, up-sell, special offer and bundled products related to their purchases. Credit information is verified, the sale is transacted and the purchases are then downloaded to the buyer. <br> Digital River Infornation Kit at 8 [DR004326]. <br> "Digital River, Inc. proposes to maintain and develop transparent secure Internet marketing and sales services for Adobe's Web site and products. Services will be provided through Digital River's $\$ 3$ commerce encryption solution which was designed to manage transactions behind the scenes . . ." Intemet Commerce Services Proposal for Adobe, July 25, 1996; [DR000005-6]. <br> [DR006649-86]. <br> See also [DR074797-074937] and [DR074670-074796]. |
| 8(a) | capturing a look and feel description assciated with a host website; | Flow chatt depicting "The Digital River Intermet Ordering System (StoryBBard Overview)" and stating "[a]IIISV and Dealer pages are Iocated on the Digital River Server"" [DR000007-12]. <br> Flow chart depicting "Level. 1" and stating that depicted ISV and Dealer pages "will actually be buill ton-the-fly' as users arive from various ISV and Dealer web pages using datahase image and content values. The user will be presented with a page on the Digitial River Server hat is similar in feel to the ISV or Dealer page." [DR000007-12]. <br> "Vendor's Delivery Obligations. a. Inital. Deiliverables . . . Vendor will provide Electronic Distributor with ... (v) all the items and materials specified in the 'Requirements Checklist' on Exhibit A .... Exhibit A . . II Requirements Checklist . . 7 ) Trademarkslogos (gif file). Electronic Software Distribution Agreement between Digital River and Auto F X Corp. dated July 18, 1996; [DR000013-21]; see also e.g., |


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|  |  |  River client "FTP upiload notification"). <br> "Adobe's customers will be able to access Adobe products at maximum bandwidth from multiple FTP servers." Internet Cominerce Services Proposal for Adobe, July 25, 1996; [DR000005-6]. <br> "Digital River's Proposed Solution Digital River will manage MathSott's online store and work with MathSoft's current staffto integrate purchasing options throughout the entire web site to enable customers to purchase products more easily. We will deveiop all commerce pages using MathSoft's branding and color schemes in an effort to remain as trannsparent as possibie." Digital River Proposald To Mathosoft, hcc:; [DRO00023-25] at 2 (emphasis origina). <br> 12. Implementation <br> Phase 1 -Complete Linked ESD Software Store <br> Company will develop a complete ESD software store with the look and feel of <br> www.outpost.con. This store will operate on the Company servers and will be linked from whw. outpostcicim. Company will provide Electronically deliverable software products from over 1000 thousand [sic] publishers. <br> This will be devel.oped and implemented without any cost to Dealer Company will pay Dealer on a monthily basis, under the enclosed payment schedul.e. <br> Phase 2-In conjunction with the Phase 1 implementation, Company will identify products that are offered in both the ESD store and in Dealer's inventory. Once these products are identified, Digital Company [sic will provide a specific url and item detail page which can be lifiked directly from the product information page within www. oittrost.com. This will provide Dealer with an integrated sountion for offering electronically deliverable products within it's [sic] entire software product mix. <br> Phase 1 marging and cosis also apply to Phase 2 . <br> Phase 3-Within a reasonabie timeframe, Company will aso offer a compietely integrated solution in it's [sic Electronic Drop-Shi.p program. This will enable Dealer to completely |

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|  |  | integrate the Company products into the sales process at www.outpost.crin. This would allow for ESD products to be mixed with Dealer physical shipments in the same shopping basket on www.outrositcom This option will require a development effort by Dealer, and can be launched at a later time." <br> Cyberian Outpost, Inc. Dealer Agreement effective March 30,1998 at $3-4$ [DR059440- DR059447]. <br> We can help you from development to post-sale. <br> As a Digital River client you receive end-to-end service to help your company grow. We provide assistance with software commerce site development. Digital River builds the screens to match your 'look and feel' and to create a transparent buying experience that ethances sales opportunitites. Working with Digital River is easy, because you'll experience near immediate set-up. The development cycle to 'live' selling is often complete within a few weeks. The seamless transaction process for your customers encourages additional sales. We deliver cross-sell. and up-sell opportunities to mamage your average sale size, profits, margins and returf on investment. <br> As a software publisher, the incremental revenue and efficiencies can quickly improve your bottom Line. Or, as a Digitial River online deder, you can estabbish or enhance your own software store, directly from a link on your site. You can inmediately expand your content, inventory and sheif space to offer the more than 110,000 sof ware products currently available through Digital River. <br> Digital River Information Kit a 10 [DROO4328]. <br> "Development - the development of an easy to use online store is done by $D R$ [Digital River] to fit the look and feel. of your home web site at no cost. DR will incorporate your coor schemes, logos and general feel in an attempt to remain as transparentit as possible. <br> Maintenance of the online store - DR gives you two options in the maintenance of your store. First, you have access to your Account Development Manager to make changes to your site. These may include pricing changes, product additions or deletions, or justa a change in the look or f.ow of the site which may |

Comparison of U.S. Patent No. 6,629,135 and Digital River Seeure Sales System Prior Art

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|  |  | increase eveenues. Your second option is to make these changes yoursedf in DR's system through a private, secure CRL." Digital River's Pereentage of Sales Model - A Value Proposition; [DR000026-27] at 2 (emphasis orignal). <br> Welcome to Bistream, Inc, <br>  inserting referenced g.if files; [DR000028-31], [DR000032], [DR026692], [DR026693], [DR026694]. <br> [DR034615-16] ("look and feel" data associated with source page Digital Frontiers stored on DR server). <br> [DR034606-07] ("Mook and fee") data associated with source page Bistream stored on DR server). <br> [DR026733-36] (checkist detailing capture procedure). <br> [DR074637-074669]. |
| 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correates the host website with a selected commerce object; and | "Vendor's Deilivery Obligations. a. Initial Deliverables. ... Vendor will provide Electronic Distributor with ...(iv) hypertext link to wuw. digitirivercom in the Vendor's World Wide Web home page . ..." Electronic Sofiware Distribution Agreement between Digital River and Auto FXX Corp. dated Juy 18 , 1996; [DR0000013-21]; see also e.g., Email from Digital River to Auto FX, dated September 26, 1997; [DRO000033] ("The URL for the Auto FX site is at the bottom of this emal."); <br> "Bistream Fonts Online!" hypertext link <br>  <br>  <br> "Shop Online" hypertext link; Seattle Support Group Home Page, www ssegp.com; [DRO00039-S0]; <br> "Welcome to lstSoftware" hypertext iink <br> ("<a href="htitp://www.digitaliver.comidrv2/ec MAIN.Entry?SID=1285\&SP=10007\&CDD=0" <br>  "purchase QFX on the web" hypertext link ("A href=-hte:/www. digithiver.conicg:bintargocgidigitinverfscot welomenver"); |

Comparison of U.S. Patent No. 6,62,,135 and Digital River Secure Sales System Prior Art


Comparison of U.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art

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|  |  | commerce network server ("CNS"), which replicates the look and feel of the client Web site." [DR037478DR037479]. <br>  <br> August 11, 1998 Prospectus at 2 [DR074557-074636]. <br> "Extending your selling environment Better yet, the entire transaction takes place in the selling environment you've created, surrounded by the look and feel of your identity, with your products presented the way you want them presented, with no competition. Your customers simply hit the purchase icon at |
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Comparison of U.S.S Patent No. 6,62,,135 and Digital River Secure Sales System Prior Art

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|  |  | your site and the whole process unfolds smoothly. There's no sensation of being suddenly husted off to another location. Your customers won't end up at some foreigu-looking page where they have to hunt to find your product. You can even prompt customers to purchase additional products, for instance printed manuals or more of your software. And it all takes place during a single purchase process. Digital River has created seamless continuity." <br> Digital River - Secure Encrypted Software Distribution, <br>  original). <br> "Digital River's Secure Sales System (SSS) brings together software manufacturers and dealers enabling them to sell and deliver product via the Internet. This service will provide all digital delivery, security, collections and reporting of the sale of software. Throughout this process it will appear to the consumer as if the transaction is being processed by the manufacturer or dealer while Digital River SSS is handing the whole transaction 'behind the scenes'." [sic] <br> Digital River - Sectare Encrypted Software Distribution, <br> hitpo//wen archive.orgwebi99704i21100754/tip//www.digitariver.com; [DR000001-2]. <br> "Digital River will develop and manage an online store for IMSI for the purpose of offering MasterClips products for sale on the www.masiercips.com web site. These products will include: up to 300,000 MasterClips images and clipart, 40,000 images under license from Corel and assoted applications from the IMSI selection of software. This store will be desigued to mirror the look and feel of www.inasterciips.com and will contain a complete commerce system for online product delivery." IMS/Digital River Online Store for Masterclips Products Software Superstore linked to waw. mistercips.com, dated December 16, 1997; [DR000063-64]. <br> "[W]e provide an electronic commerce solution for your website. We emulate the look and feel of your site so an end-user can come in and pay for product via a secure credit card solution and download the product directly." Letter from Digital River to Kathy Haynes of Traveling Software, dated September 11, 1997; [DR000065]. <br> "Consistent Look and Feel between Store and Home Site Customers will have the ability to click a 'buy button' from any number of places within www ea.conn and will be linked to a complete store, or a specific product detail page. All of the Commerce pages will carry the branding, look and feel of www ea.com. |

Comparison of U.S. Patent No. 6,629,135 and Digital River Seeure Sales System Prior Art

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| :---: | :---: | :---: |
|  |  | This consisitent look and feel is essential to a smooth customer experience, and will promote high conversion ratios. <br> For every product page within wwweacom, Digital River can provide EA with specific URL's for direct product links. This will allow users to shop direction on wow.ea.com, and have the ability to purchase product at any time. The page presented will have a single produce listed, and will be linked directly to the shopping basket. For an example of such a product page, please refer to Figure 2 [sic]. <br> In addition, Digital River will develop an online store featuring all of EA's products. Like the current EA Store, users can search by product category, key words, or plaform. Product specials or new products can be featured on the front page of this store to provide for greater atention. For an example of how the EA Store mightlook, please refer to Figure 2." Digital River Proposal Summary, April 29, 1998; [DR00006672] (emphasis original). <br> "Using its CNS platform, the Company creates Web stores for its clients that replicate the look and feel of such client's own Web sites. End-users browse for products and make purchases onlifie, and, once purchases are made, the Company delivers the products directly to the end-users, primarily through ESD." BancAmerica, Digital River, Inc,, Initiating Coverage of Emerging Software E-Business Franchise, September 8, 1998; [DR000073-79]. <br> As explained above, the specific elements contained on the e-commerce supported web pages corresponding to the captured "look and feel. deseription" of the host (client) website vary based upon the look and feel of the host website. Such elements utilized in the Digital River SSS process include: top bantiers utilizing host logos and or names, and hypertext links to host webpages, left side navigation buttons; footers utilizing host logos and/or names, hypertext links to host webpages, and copyright notices; color schemes consistent with those utilized in host websites, including background, font, and graphics color schemes; and page layout consistent with host website. Examples of the use of such elements include: <br> Welcome to Bitstream, Inc., <br>  inserting teferenced gif files; [DR000028-31], [DR000032]; see also Facsimile from Andrea Rizzo of Bitstream, Inc., dated January 24, 1997; [DR000080-86] (forwarding copies of individual Digital River maintained pages for Biststeam online ordering system); |

Comparison of U.S. Patent No. 6,62,,135 and Digital River Secure Sales System Prior Art

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|  |  |  http://www.digitaliver.com/digitaliver/insertitem.qry?function=insert\&item=CDPLV1-TOTW; [DR000039-50](Correspondence from Yasuo Noshiro, dated August 2, 1996); <br>  [DR0000087-88]; <br> Rom Scott, Inc. Software Store, <br>  <br> Arrow Publishing Software Store, <br>  <br> DTP Direct Software Store, hthes/Iww digitiver.condo... MAN Entry9?SP=100398PN=18s1=; [DR000091]; <br> Integratech Software Soffware Store, <br>  <br> Innovation Maltimedia Software Store, <br> hitos:/Www.digitaityer.com/V2..c MAlN.Entry9SP $=16039 \& P N=18 \mathrm{cs}=;$ [DR000093]; <br> 2ask Soffware Store, <br> hitp:/www, digitaliver.com/cgi-...C9580ce254033\&function=search prod; [DR000094]; <br> North Beach Labs Software Store, <br>  <br> Welcome to Blue Byte Soffware, Inc. Ordering System, <br>  <br> Auto FX Corporation Software Store, |

Comparison of U.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art


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Comparison of U.S.S Patent No. 6,62,,135 and Digital River Secure Sales System Prior Art

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|  |  |  <br> Sunbow haternational, he:; <br>  <br>  DR013404-13410]; <br>  [DR013718-13720]; <br>  [DR013998-14003; DR014005-14007]; <br> Jon's Joumeys, <br> hitp://www3.aigitaliver/cgi-bin/Tango.cgi/esd/Webering/insertitem.qry? UserReference=; [DR014211]; <br>  [DR014452-14453]; <br> Whitwind Technologies, hitpo/wwwldigitaliver.comicg-b...digitariver whirlwind welcome.fy, [DR014553-14555]; <br> Wilson Learning Corporation, <br>  <br>  [DR014794]; <br>  <br>  [DR015956]: |

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Comparison of U.S. Patent No. 6,629,135 and Digital River Seeure Sales System Prior Art

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|  |  |  [DR016261-16268; DR016300-16305]; <br> Peach Systems, hitp:/hww/digitariver.conidt/W/ec MAN.Entryl0?PN=18SP=10023kvi=114/9; [DR016499]; <br> Peak Technology Ltd., <br>  16552]; <br> PIM Sarl, hthes:/wwe digitariver comidrwiec MAIN.Entryllysp-10039\&PN:-1; [DR016751; DR016754-16755]; <br>  [DR017056]; <br> RBC, /he; ;htps://www.digitaliver.com/v2...c_MAIN.Entry993P=100398\&N=1\&s1=; [DR017278]; <br>  [DR018176]; <br>  [DR018642]; <br> DisplayMate for Windows, <br>  [DR018643]; <br> Southern Sofware, Inc., <br>  <br> Spectrum Unlimited. |

## Comparison of U.S. Patent No. 6,62,,135 and Digital River Secure Sales System Prior Art

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|  |  | Cat Computer Services (P) Ltd, |
|  |  |  [DR019348]; |
|  |  | Cloud Dragon Designs, <br>  19357]; |
|  |  |  |
|  |  |  20398]; |
|  |  | PHD Computer Consultants Ltid, <br>  |
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|  |  |  |
|  |  |  [DRR20030]; |
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|  |  | Global Majic Softuare, Inc., <br>  |
|  |  | Global Majic Software, Inc., |

Comparison of U.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art

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Comparison of U.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art

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|  |  | FileStream. com, Inc., <br>  [DR022291]; <br> FileStream com, Inc., <br> hitp:/www.digitaliv.../ec MAIN.Entry17c?SP=10007\&PN=5\&CDD=0\&SID=1248PID=18267; <br> [DR022295-22296]; <br>  [DR022379]; <br>  <br> KH Software Development, <br>  <br>  [DR022645]; <br>  22672]; <br>  [DR022714]; <br> LaticicWork Software, <br>  [DRO22732-22733]; <br>  <br>  23057]: |

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Comparison of U.S. Patent No. 6,629,135 and Digital River Seeure Sales System Prior Art

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Comparison of U.S. Patent No. 6,62,,135 and Digital River Secure Sales System Prior Art

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|  |  |  [DR02444]; <br>  <br>  [DR024369]; <br>  [DR204389]; <br>  <br>  <br>  <br>  [DR024601]; <br>  [DR024649]; <br>  <br> New Perspective Software, Inc., <br>  <br>  [DR024736]; <br>  DR24444]; |

Comparison of U.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art

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|  |  |  <br>  [DR025125]; <br>  <br>  25446]; <br>  <br>  [DR025786]; <br>  <br> Al\&version=-DC; [DR025814]; <br>  <br>  [DR025821-25823]; <br>  [DR025922]; <br>  [DR025990]; <br>  <br>  |

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Comparison of US.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art

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| 13 | The process of claim 8 , wherein the selected commerce object is a selected product. | Arrow Publishing Software Store, <br>  <br> Rom Scott, Inc. Software Store, <br>  <br> "For every product page within wwy ea.con, Digital River can provide EA with specific URL's for direct product links. This will allow users to shop direction on www.eacom, and have the ability to purchase product at any time. The page presented will have a single produce listed, and will be linked directly to the shopping basket. For an example of such a product page, please refer to Figure 2 [sic]." Digital River Proposal Summary, April 29, 1998, Figure 1; [DR000066-72]; |

Comparison of U.S. Patent No. 6,629,135 and Digital River Seeure Sales System Prior Art

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|  |  |  <br> Sopien Software, hiti://Www.digitariver comidtry2ee MANN.Master; [DR011752-11753]; <br>  [DR011948]; <br> Neshitt Software Corportion, itho:/www digitaliver. comdtiv2lec MANMaster; [DR012486-12487]; <br> Sunbow Itternational Inc.; <br>  <br>  DR013404-13410]; <br> Valley of Fire Soffware, <br> hitp:/www.digital...ec MAN.Entry17c:SP=100078PN=5\&CDD=0\&SDD=2098PDD=20706; [DR01371813720]; <br> Virthu Corpotation, <br>  14003; DR014005-14007]; <br> Jan's Journeys, <br>  <br> Witson Learring Corporation, <br>  <br> Extersisis PhotoTools, <br>  DR016300-16305]; |

Comparison of U.S. Patent No. 6,62,,135 and Digital River Secure Sales System Prior Art

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|  |  |  [DR016499]; <br>  [DR017056]; <br> DisplayMate for Windows, <br> hitp:/www3.digialriver.con'cu-bin/Tang .erence=2BD41D0878A00900\&prod=STD-60001-A1; [DR018643]; <br> Southem Software, Inc., <br>  <br> Cat Computer Services (P) Ldd, <br>  <br>  [DR021824]; <br>  [DR021996]; <br> FileStream com, Inc., <br>  [DR022291]; <br> FileStream. com, Inc., <br> htpp//www.digitaliv.../ec MAIN.Entry17c:SP=10007\&PN=5\&CID=0\&SID=124\&PID=18267; [DR022295-22296]; <br> KH Software Development, <br>  |

Comparison of U.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art

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|  |  |  22672]; <br>  [DR022714]; <br> LatticeWork Software, <br>  [DR022732-22733]; <br>  23057]; <br> MacPEAK, <br> hitp:/www.digitaliver.com/drv2/ec MAIN.Entry17c:SP=10007\&PN=5\&CLD=0\&SID=37\&PID=9749; [DR023328]; <br>  [DR023404]; <br>  [DR023884]; <br>  [DR023887-23888]; <br>  [DR02434]]; <br>  <br>  |

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Comparison of US.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art

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|  |  | [DR024389]; <br>  [DR024601]; <br>  [DR024649]; <br>  [DR025125]; <br>  25446]; <br>  [DR025922]; <br>  [DR025990]; <br> Up To Par, hitp:/fwww3.digitialiver.comecei-b...s/iterdetail.ory?Prod=ACT-000001-Al; [DR026068]; <br> Best Effort Software, <br>  <br> [DR026303]; and <br> ScheduleMaker, <br> bitri/webarchive orgweb'1999120423437/www. dipithiver condry/2/ec mainentryl7... |
| 14 | The process of claim 8 , wherein the selected commerce object is a selected product category. | Welcome to Bitstream, Inc., <br> hitp//webarchive ordwet/19961019044742/ww2.digitahiver.combitindex hitml; and as reconstructed inserting referenced .gif files; [DR000028-31], [DR000032]; <br> Seatle Support Group, Itp/:/www digitariver.condigitariver Weiconearvitye-Itid=-1001; and |

Comparison of U.S. Patent No. 6,629,135 and Digital River Seeure Sales System Prior Art

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|  |  |  <br> [DR000039-50] (Correspondence from Yasuo Noshiro, lated August 2, 1996); <br> It Software, htip:/hww3.digialriver.comcen-b..Al\& UserReference=88DETEC7E9BD083A: [DR0000087-88]; <br>  [DR000091]; <br> Integratech Software Software Store, hithe:/www digidriver comiv2..c Main.Entry9?SP=16039\&PN=18si=; [DR000002]; <br> Innovation Multimedia Software Store, <br>  [DR000093]; <br> 2ask Software Store, <br> hitt://wwo3 digitalriver.comicgi-h. C9SSCCE234093\& finction=search prod; [DR000094]; <br> North Beach Labs Software Store, <br>  <br> Welcome to Biue Byte Software, Inc. Ordering System, <br>  <br> Auto FXX Corporation Software Store, <br>  <br> SFS Software Software Store, <br>  <br> Sopient Software Software Store, hite:/wwo digitariver comdirv2ec MATN Master: [DR000102-103]: |

Comparison of U.S. Patent No. 6,62,,135 and Digital River Secure Sales System Prior Art

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|  |  |  <br> [DR000104-111]; <br>  [DR000112]; <br>  <br>  <br> "In addition, Digital River will develop an online store featuring all of EA's products. Like the current EA Store, users can search by product category, key words, or plafform. Product specials or new products can be featured on the front page of this store to provide for greater attention. For an example of how the EA Store might look, please refer to Figure 2." Digital River Proposal Summary, April 29, 1998, Figure 2; [DRO00066-72]; <br> MICROPROSE; [DRO01002-1003]; <br>  <br>  <br>  <br>  <br> Sumbow international, Inc; <br>  <br>  [DR013998-14003; DR014005-14007]; <br>  |

Comparison of U.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art

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Comparison of U.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art

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|  |  |  [DR018643]; <br> Southem Software, Inc., <br>  <br> Spectrum Unlimited, <br>  <br>  [DR019348]; <br> Cloud Dragon Designs, <br>  19357]; <br>  <br>  20398]; <br> PHD Computer Consultanis Ltid., <br>  <br>  <br>  <br>  [DR220730]; <br>  |

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Comparison of U.S. Patent No. 6,629,135 and Digital River Seeure Sales System Prior Art

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|  |  | Global Majic Soffware, Inc., <br> hitu:/wwe3 digitaliver.comici-hin'Tango.cididitariver'gnoswelcome.ny; [DR020915-20016]; <br> Global Majic Software, Inc, hitps://www.digitariver.con/v20/plsqliec MAN.Entry9?SP=100398PN=1\&s1=: [DR020931]; <br>  [DR020932-20933]; <br>  [DR021425]; <br> Incline Software, $L C$, <br> [DR021508]; <br> Innovation Multimedia, htips:/www digitaliver.com/v2.c MANEntry9SP=109398PN=18s1=; [DR021688]; <br> InterDinensions Corp, hitps://www.digitaltiver.coniv2..c. MAIN.Entry9SP=10939.pN=18s1=; [DR021884]; <br>  [DR022112-22116]; <br>  [DR022212]; <br>  [DR022232]; <br>  [DR022379]: |

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|  |  |  <br>  [DR022645]; <br> LaticeWork Soffware, <br>  [DR022732-22733]; <br>  <br>  23057]; <br>  <br>  <br>  <br>  [DR023236]; <br>  <br>  <br>  <br>  <br>  |

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|  |  | [DR023884]; <br>  [DR02469]; <br>  <br>  <br>  <br>  <br> New Perspective Software, Inc., <br>  <br>  [DR024736]; <br>  [DR024844]; <br>  <br>  <br>  25446]; <br>  <br>  [DR025766]; |

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Comparison of U.S.S Patent No. 6,62,,135 and Digital River Secure Sales System Prior Art

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|  |  |  Aldeversion=]) [DR025814]; <br>  <br>  [DR025821-25823]; <br>  <br>  [DR026163]; <br>  [DR026323]; <br>  [DR026692]; <br> [DR026693]; and <br> [DR02694]. |

## Comparison of the U.S.S Patent No. 6,629,135 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions"1

Based upon the claim interpreitaions Planitiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's' Infringemement Contentionss served April 15, 2011, U.S. Patent No. 6,141,666 anticippates andor renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invaidity Contentions, the asserted claims as described in part below.

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| :---: | :---: | :---: |
| 8 | Ane commerce oulsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pager, comprising the steps of: | "Although the present invention can be used in many applications which can utilize customization marketing tools unique to clientserver communications across variety of communication network structures, the present invention is described in is application to PC Flowers \& Gifts, an Internet site providng foral and gift services through Web site pages which are dynamically customized to the requirements of ofter Internet sites refering clients, i.e., consumers, to the PC Flowers \& Gifts We site pages." Column 5 , lines 3-11. <br> "The automatic tracking of the participating of refering Internet sites is cucial to transparently customizing Web site pages to take advantage of brand name recognition and customer . Dyaty." Coumn 5 , lines $42-45$. <br> Also see column 9, lines 5-51; FIGs. 11A-20. |
| 8(a) | capturing a look and feel description associated with a host website; | The "666 patent teaches: <br> - a host website (hitp:/fhomearts.com; FIGs. 21A-B; and hitp://palifinder.com...;FIGs. 11A-B). <br> "The PC Flowers \& Giffs marketing program comprising the floria and gift Web site pages are dynamically customized in accordance with the participating Intermet site's requirementis which may be co-branded, private abbil or, a program of labeiling unique to the participating Web site. More specifically, the PC Flowers \& Giffs Web site pages are customized in both a graphic and a content format to take advantage of the consumers [sici] familiarity with the participating Intermet site's position in the marketpace, the consumer's trnst in the participating Internat site's established brand name, or the consumer's existing reationship with the participating Web site." Coumm 5 , lines $18-29$. |

[^20]Comparison of the U.S. Patent No. 6,629,135 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communieating with hypertext tagging conventions

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|  |  | "[I] f a consumer were to visit one of the private abbel floral and gift services home page of the Internet site "Homears", all the craphics and product categories on each of the PCFlowers \& Giffs Web site pages, available through a hypertext lifk from a Homearts Web site, are filly customized in graphic and content format to reflect only the Homearts brand name." Column 5 , ines $55-60$. <br> "Still refering to FIG. 21C, ilie the home page image map 101 discussed above, the home page image map 2101 herein is agrouping of the hypertext links 108 112 , wherein the sever files for the linked Web site pages are dynamically yerated to reflect preferences of the makketing parter, which in this instance is a private Label customizing for Homearts. Accordingly, all the server Web site pages accessed through the home page image map 2101 are anchored to PC Flowers \& Gifts Web site pages that are dynamically created with filly customized graphic and text features according to Homearts' 'references. Such a private label customization of the Web site pages akes advantage of the client's existing relationship and familiarity with the marketing partner, Homearts. In addition, the hypertext link grouping 2103 retains the links 102 -107 of the PC Flowers \& Gifts Web site pages, however, 1ike the home page image map 2101, the hypertext link grouping 2103 provides jumps to PC Flowers and Web site pages that are filly customized with the private abbel Homears." Column 10 , lines 8-26;FIG. 21C. <br> Also see column 9, Ines 5-5]; FIGs. $114-20$. |
| 8(b) | providing the host website with a lifk for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correates the host website with a selected commerce object; and | The "666 Patent teaches: <br> - the host website (hitp:/homearts. con; FIGs. 21A-B; and htpp://pathfinder.com...;FIGs. 11A-B); <br> - a link ( (abel 21B1 in FIG. 21B; and Iabel $11 B 3$ in FIG. 11B); and <br> - a page e hitp:/homeats.com/marketMain'...; FIG. 21B; and http://pathfinder.com...;FIG. 11B). <br> The link is correated with a selected commerce object. For example, link 21B1 on the host website shown in FIG. 21 B links to the website shown in FIG. 21C. The website shown in FIG. 21C includes the selected commerce object (e.g, an |

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Comparison of the U.S. Patent No. 6,622,133 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | electronic catilog of links to product categories (e.g, lifks 103 -106) sold at the HomeAts Flower \& Gifts website). <br> "The Web site page 21A0 includes a hypertext Iink 21A1 to a Homearts' Web site page 21B1 shown in FIG. 21B, which offers marketing services to clients. The hypertext Iink $21 B 1$ provides a jump to the PCFIowers \& Giffs Web site pages depicted in FIGS. 1C-10, but which have been customized in accordance with the marketing partner's private label requirements. <br> FIGS. 21 C -30 show private label Web site pages that corre.ate to the PC Flowers \& Giffs Web site pages depicted in FIGS. 1C-10." Column 9, lines $56-65$; FIGs. 21A-C. <br> Also sec column ), lines 5.51; FIGs. IIA-20. |
| 8(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer ane commerce suppotted page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | The ' 666 Patent teaches: <br> - the provided link (abbe. 21B1 in FIG. 21B; and abel. $11 B 3$ in FIG. 11B); <br> - ane commerce supported page (http:/homearts.pctlowers. com;FIG. <br> 21C; and htipp:/pathfinder.peflowers.com;'FIG. 11C); and <br> - the host website flitp:/homearts. com;:FIGs. 21A-B; and hitpp//pathfinder.com/...;FIGs. 11A-B) associated with the provided link (abel. 21 Bl in FIG . 21 B ; and abel $11 \mathrm{B3}$ in FIG . 11 B ). <br> The visitor computer is served an e commerce supported page with content based on the commerce object associated with the provided link. For example, link 21B1 on the host website shown in FIG. 21B links to the website shown in FIG. 21C. The website shown in FIG. 21C includes the seecceded commerce object (e.g, an electronic catalog of liinks to product categries (e.g., links 103-106)) so.d at the HomeArts Flower \& Gifts website). <br> "Each private abbel web site has on each page a custom icon that hyperininks hack to the private Iabel partner's web site, a navigation bar that hyperininks to areas within the private label. patner's web site and maintains the look and feel of the |

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Comparison of the U.S. Patent No. 6,629,135 and U.S. Patent No. 6,141,666 "Method and system lor customizing marketing services on networks communicating with hypertext tagging conventions


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Comparison of the U.S. Patent No. 6,62, 133 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | 2800,2900 and 3000 ." Coummn 9 , line 63 - column 6 , line 7 ; FlGs. $21 \mathrm{C}-30$. <br> "Still refering to FIG. 21C, Iike the home page image map 101 discussed above, the home page image map 2101 herein is a grouping of the hypertext links 108 112 , wherein the sever files for the linked Web site pages are dylumically created to reflect preferences of the marketing partuer, which in this instance is a private Label customizing for Homeats. Accordingly, all the server Web site pages accessed through the home page image map 2101 are anchored to PC Flowers \& Gifts Web site pages that are dynamically created with filly customized graphic and text features according to Homears' preferences. Such a private Iabel customization of the Web site pages takes advantage of the client's existing relationship and familiarity with the marketing partner, Homearts. In addition, the hypertext link grouping 2103 retains the links 102 -107 of the PC Flowers \& Gifts Web site pages, however, like the home page image map 2101 , the hypertext link grouping 2103 provides jumps to PC. Flowers and Web site pages that are fully customized with the private label. Homearts." Column 10, lines $8-26$; FIG. 21 C . Also see column 9 , lines 5-51; FIGs. 11A-20. <br> The owner of the first web page is the owner of a participating Web site (e.g., Homeatrs in FIGs. 21A and 21B or Pathfinder in FIG. 11A and 11B), the outsource provider is PC Flower \& Giffs, and the selected merchant is the vendor providing the flowers or other products (e.g,' FTD (abel 301), Nature's Bloom, and Fiowers Direct From Grower in FlGs. 3, 13, and 23; Hickory Farms (labels 405 and 406), Russ (labe. 407) in FIGs. 4,14 , and 24; FTD in FIGs. 5, 15, and 25; Nature's Bloom in FIGs. 9, 19A and 29A). |
| 13 | The process of caim 8, wheren the selected commerce object is a selected product. | "[I] a consumer were to visit one of the private label floral and giff services home page of the Intemet site "Homeats", all the graphics and product categories on each of the PC Flowers \& Giffs Web site pagers, available through a hypertext link from a Homearts Web site, are fully customized in graphic and content format to reflect only the Homearts brand name." Coummn 5 , lines $55-60$. |

Comparison of the U.S. Patent No. 6,629,135 and U.S. Patent No. 6,411,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | "This unique database format of sevver files accessed through the hypertext links pernits a participating Internet site to host floral and gif services so as to take advantage of the consumer's familiarity with the participating Internet site." Column 5, line 66 - column 6, line 3. <br> FIG. 29A illustrates an item information page for royal velvet roses, which is part of the Home Arts Flowers \& Gift shop. <br> "Referiing now to FIG. 9, there is shown a PC Flowers \& Gifts Web site page 900, denoted as item information, accessible via a hypertext link 111 on the home page depicted in FIG. 1 or the hypertext link 305 on the Web site page depicted in FIG. 3. A client is afforded an opportunity to view the product, herein a dozen long stem roses, and ordering options 901 , without a vase, and 902 , with a crystal vase. Executing a jump under one of the hypertext links 901 or 902 leads the clientit to Web site page 1001 , denoted as order form and shown in FIG. 10. The Web server tracks the particular product being ordered by the particular hypertext link 901 or 902 that the client jumps from onto the order form Web site page 1001."Column 8, lines 54-66. <br> "FIGS. 21C-30 show private label Web site pages that correlate to the PC Flowers \& Gifts Web site pages depicted in FIGS. IC-10. However, the Web site pages of FIGS. 21C-30 are customized with only the marketing parther's brand ...." Column 9, lines 63-67. <br> Also see column 9 , lines $5-51 ;$ FIGs. 11A-20. |
| 14 | The process of claim 8 , wherein the selected commerce object is a selected product category. | FIG. 24 illustrates a web page, customized with Home Arts' look and feel, where a visitor can search for products and services. The products and services are orgatized into product categories. <br> "Referring now to FIG. 4 there is shown a PCFlowers \& Gifts Web site page 400 , denoted as "shop by category", accessible via a hypertext link 109 from the home page Web site 100 depicted in FIG. L. The distinguishing content on this Web site page 400 is that the category image map 401 includes hypertext links $402-408$ which provide jumps to Web site pages indicated, respectively, as "flowers", |

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Comparison of the U.S. Patent No. 6,622,133 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | "plants", "balloons", "Hickory Farms gourmet foods", "bears by Russ", and "greeting cards on-iine." Column 7, lines 55-63. <br> "FIGS. 21C-30 show private label Web site pages that correale to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10. However, the Web site pages of FIGS. 21C-30 are customized with only the marketing partner's brand ...." Coumn 9, lines 63-67. <br> "[]f a consumer were to visit one of the private label floral and gift services home page of the Internet site "Homearts", all the graphics and product categories on each of the PCFlowers \& Gifts Web site pages, avilable through a hypertext link from a Homearts Web site, are fully customized in graphic and content format to reflect only the Homearts brand name." Column 5 , lines $55-60$. <br> "This unique database format of server fies accessed through the hypertext links permits a participating Internet site to host floral and gift services so as to take advantaqe of the consumer's familiarity with the paticipating Internet site." Column 5 , line 66 - column 6 , line 3 . <br> Also see column 9 , lines 5-51; FIGs. 11A-20. |

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Comparison of the U.S. Patent No. 6,629,135 and L.S. Patent No. 6,128,655"Distribution mechanism for filtering, formatting and reuse of web based content ${ }^{11}$

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged appications of those interpretations to one of more productis of Defendants' products in Plaintifffs Infringement Contentions served Aprill 15, 2011, U.S. Patent No. 6, 128,655 anticipates andor renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invaidity Contentions, the asserted claims as described in part beiow.

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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pages, comprising the steps of: | "These pieces of content are then recast into a new web page by means of an HTML template 121 that matches the Look and feel of the hosting Web site. The new page includes the graphics of the hosing provider as well as the navigational features of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser." Coumnn 4, lines $57-63$. <br> "1. A method for recasting web content on a hosting site, comprising the steps of: <br> responsive to a request from a client browser for arecast web page from a hosting web server, generating a request by the hosting web server for an original web page from a content provider web server; <br> parsing the original web page for a first set of desired content e elementrs; <br> inserting the first set of desired contente elements into a web page template containining a hosting web server format, thus creating the recast web page; and <br> serving the recast web page to the client browser; <br> wheren the appearance of the recass page when presented by the client browser is as though all elements originated at the hosting web server." <br> Colunn 17, lines 52-67. |
| 8 8(a) | capturing a look and feel description associated with a host websit; | "Note aso that navigational features 315 and 317 native to the hosting server have been added to the page. A background border 319 giving the hosting web site a distinctive look and feel has also been added." Column $6: 42$-45. |

${ }^{1}$ Unless noted, all citations in this chart are to U.S. Patent No. 6,128,655 "Distribution mechanism for filtering, formating and reuse of web based content" by Fieds, Hassinger and Hurley (fied July 10, 1998, issued 0ct 3, 2000). [DFNDTP00000054-00000076]

Comparison of the U.S. Patent No. 6,629,135 and U.S. Patent No. 6,128,655 "Distribution mechanism for riltering, formating and reuse of web based content"

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|  |  | "The invention allows the hosting site to extract and fecast any number or type the web content provider page." Column 6:49-51. |
| 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected conmmerce object; and | "These pieces of content are then recast into a new web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page incuudes the graphics of the hosing provider as well as the navigational features of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser." Column 4 , ines $57-63$. <br> "Note also that navigational features 315 and 317 native to the hosting server have been added to the page. A background border 319 giving the hosting web site a distinctive look and feel has also been added." Coumnn 6, ines 42-45. <br> See aliso 13-14, infra. |
| 8(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | "By abstracting the content from any particular content provider site and reformating the content to the hosting site's formata consistent look and feel is maintained." Coumn 13, lines 19-22. |
| 13 | The process of claim 8 , wherein the selected commerce object isa selected product. | This element is inherent or obvious in view of the prior art. |
| 14 | The process of claim 8 , wherein the selected cammerce ohiect is a selected product category | This siement is inherent or obvious in view of the prior art. |

Comparison of the U.S. Patent No. 6,629,135 and U.S. Patent No. 5,991,740 "Data processing system for integrated tracking and management of commerce related activities on a public access network" ${ }^{\text {"1 }}$

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged appications of those interpretaitions to one or more productis of Defendants' products in Paiantiffs' Infringement Contentions served April 15, 2011, U.S. Patent No. 5.991,740 anticipates and or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invaidity Contentions, the asserted claims as described in part beliow.

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| 8 | An e-commerce outsourcing process providing a host website in communication with a visitor computer with context sensisive, transparent e-commerce support pages, comprising the steps of: | "The second estabished method of rasising revenue by a Site Owner is to place banner ads on the web pages promoting a third party's goods or services." Column 4, lines 47-4; Fig. 5A. |
| 8(a) | capuring a look and feel deccription associated with a host website; | "Co-branding of productsiservices is aso efficientity accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controlling software on the Clearinghouse server includes a "merge" algorithm that akes two or more images and combines these into an aesthetically acceptable presentation. For example, the resuliting banner on the Merchant site will include a "return" button to go back to the originating Site Owner." Coumnn 9, Line 64 - column 10, line 5 |
| 8 (b) | providing the host website with a link for inciusion within a page on the host website for serving to a visitor computer, wherein the provided link correalate the host website with a selected commerce object, and | "These promotional banners further include embedded code, creating a link to the sponsoring third party-hereinaffer called the 'Merchant."' Column 4 , lines 49-52; FIG. 5 B . <br> "The second site of interest is the Merchant's server. At the Merchant's server, the specific goods are made available for purchase." Column 4 , lines $60-62 ;$ FIG. 6B. |

${ }^{1}$ Unless noted, all citations in this chart are to U.S. Patent No. 5991,740 "Data processing system for integrated tracking and management of commerce related activities on a public access network" by Stephen Dale Messer (filed Jun. 10, 1997, issued Nov. 23, 1999). [DFNDTYO00115$0000132]$

Comparison of the U.S. Patent No. 6,629,135 and L.S. Patent No. $5,991,740$ "Data processing gystem for integrated tracking and management of commerce related activities on a public access network"

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|  |  | "[T]he USER ... begins the process by wisiting a Site Owner bhock 20 , such as one of the main web pages .... On this web page, a banner ad (text li.ink or icon) is displayed to the USER promoting for example sneakers ....The link then continues directly to the Merchant block 40. During the linking process, the USER has an identifier query string appended to the HTTP entry, and possibly a "cookie" placed on their system". Column 5, lines 17-29; FIG. 1. |
| 8(c) | upon receiving an activation of the provided link from the visito computer, serving to the visitor computer an e-commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the-commerce object associated with the provided link. | As far as the scope of the clamed "look and feel" can be determined, the '740 Patent teaches "serving to the visitor computer an e-commerce supported page with a look and feel corresponding to the captured look and feel description of the host website." <br> "USERS that access the banner are transferered to Merchant's web page, via the embedded link and may be presented with the ability to make a purchase directly from the Merchant [where] . . . the specific groods are made available for purchase." Coumnn 4 , ines 52-62; FIGs. 6A, 6B. <br> "Co-branding of productskervices is also efficiently accomplished in the foregoing environment. Co-branding is the marketing or sades of two products through a single promotion. The system controliling software on the Clearinghouse sevver includes a merge" algorithm that takes two or more images and combines these into an aesthetically acceptable presentation. For example, the resulting banner on the Merchant site will include a "return" button to go back to the originating Site Owner." Column 9, line 64-column 10 , line $S$. <br> "Some web sites are considered "Content Providers" (or "Site Owners," i.e, those in control of one or more web sites) as they include one or more web pages having information that is of interest to USERS during a browsing session. These Site Owners currently have at least two mechanisms for generating revenues. The first involves the charging of a subscription fee to the visiting USERS somewhat akin to a magazine subscription. This mode of reveruue generation is not particulariy relevant to the present invention. ... The second site of interest is the |


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|  |  | Merchant's server. At the Merchant's server, the specific goods are made available for purchase. This involves the use of secured transactions, via a credit card or other payment vehicle to order the goods with delivery by any one of the available delivery services (land or air). To implement the presentinvention, programming is installed on the Merchant's server that is capable of tracking the number of visis by USERS that are precipitated by links with bamner ads. Aiteratively, the USER may be transferred back to the Clearinghouse for completion of the actual purchase transaction." Co.umnn 4 , line 37 through column 5, line 3. <br> The owner of the first web page is the Content Provider or Site Owner, the outsource provider is the Merchant, and the selected merchant is the supplier, distributor, or manufacturer of the productis sold on the Merchant webpage. It well-known to a person skilled in the at as of the filing date of the " 740 Patent that a Merchant on its Merchant Site can sell. products of third parties as well as its own products. |
| 13 | The process of caim 8 , wherein the selected commerce object is a selected product. | "At the Merchant's server, the specific goods are made availabie for purchase." Column 4, lines $60-63$. <br> "[T]he USER ... begins the process by visting a Site Owner b.ock 20, such as one of the main web pages .... On this web page, a barnner ad (text link or icon) is displayed to the USER promoting for example sneakerss ...."Column 5 , lines 17-23; FIG. 1. |
| 14 | The process of claim 8, wherein the selected commerce object is a selected product category. | "At the Merchant's server, the specific goods are made avalabie for purchase." Column 4, lines $50-63$. <br> "[T]he USER ... begins the process by visiting a Site Owner b.ock 20, such as one of the main web pages .... On this web page, a banner ad (text link or icon) is displayed to the USER promoting for example sneakers ...."Column 5, lines |

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Comparison of the U.S. Patent No. 6,629,135 and U.S. Patent No. 5,991,740 "Data processing gystem for integrated tracking and management of commerce related activities on a public access network"
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## Comparison of the U.S. Patent No. 6,629,135 and the Trip.com Prior Art ${ }^{1}$

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, The Trip.com prior art anticipates andior renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part beiow.

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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparent e commerce support pages, comprising the steps of. | On information and belief, the Trip.com systems predating the critical date of this asserted patent was an e commerce outsourcing proceses providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pages. <br> See for example: <br> "THETRIP. com will serve as the exclusive onlife travel information and reservation service provider to the SUN-TIMES' Internet Sites." [DENDT000923]. <br> "1.8 Transaction. The booking and ticketing of arime reservations derived from traffic originating from the SUN-TIMES Internet Site, and resuliting in sales commissions paid for by travel suppliers to THETRP. COM." [DFNDT000923]. |
| 8 8(a) | capturing a look and feel description associated with a host websit; | On information and belief, the Trip.com systems predating the critical date of this asserted patent captured a "look and fee"" description associated with a host website. <br> "2.2 Linking and Joint Promotion of Internet Sites. <br> 2.2 .2 SUN-TIMES shall; (a) provide for pacement of a travel button on the SUNTIMES Internet Site home page, and other appropriate departments within the SUNTIMES Interne Site, linking to THETRPP. COM Interne Site; (b) be allowed to place a horizontal frame only, containing the trademarks and logos of the SUN-TIMES and its affliate news papers, flush across the top ofTHETRPP. COM Internet Site." [DFNDT000924]. <br> "2.2 Linking and Joint Promotion of Internet Sites. |

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|  |  | 2.2.2 TRAVELON shall: (a) craate the Co-Branded Site..." [DFNDTO00933]. |
| 8 (b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | On information and belief, the Trip.com systems predating the critical date of this asserted patent provided the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlated the host website with a selected commerce object. <br> "2.2 Linking and Joint Promotion of Internet Sites. <br> 2.2.2 SUN-TIMES shall; (a) provide for placement of a travel button on the SUNTIMES Internet Site home page, and other appropriate departments within the SUNTIMES Internet Site, linking to THETRIP.COM Internet Site; (b) be allowed to place a horizontal frame only, containing the trademarks and logos of the SUN-TIMES and its affiliate news papers, fush across the top ofTHETRIP.COM Internet Site. ... Said travel home page and jump pages shall rest on the SUN-TIMES Internet Site ..." [DFNDT000923]. <br> ".2.2 Linking and Joint Promotion of Internet Sites. <br> 2.2.1 THETRIP.COM shall: (a) provide a link from the AltaVista TravelZone home page to the Co-Branded Site for the exclusive delivery of "Resort Packages" by TRAVELON; (b) grarantee the number of TRAVELON impressions on the AltaVista TravelZone home page according to the schedule in Exhibit B..." [DFNDT000933]. <br> "ExhibitB. Guaranteed impressions on the Alta Vista TravelZone home page And fee payment strncture to THETRIP.COM. 'Resort Packages' link to Co-branded site shall be placed on the home page of the Alta Vista Travel Zone. In addition, Link to Cobranded site shall be placed on the Travel Result Pages that originate from a travel search originating from the AltaVista Travel Zone." [DFNDT000942]. <br> See aiso 13-14, infra. |
| 8(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a | On information and belief, the Trip.com systems predaling the critical date of this asserted patent received an activation of the provided link from the visitor computer, served to the visitor computer an e cormmerce supported page with a ".ook and feel" |


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| :---: | :---: | :---: |
|  | Look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commmerce object associated with the provided link. | corresponding to the captured "look and fee"" description of the host website associated with the provided liik and with content based on the commerce object associated with the provided link. <br> See for example: <br> "2.2 Linking and Joint Promotion of Internet Sites, <br> 2.2.1 THETRP.COM shall: (a) provide a link from the resources on the Net Section or similar Section of THETRIP. COM's Intemet service to a designated page on the SUN-TIMES Interne Sites, which link shall be branded wilh the trademarks and logos of the SLN-TMMES and its affiliate newspapers..." <br> Exhibit A. Placement of "Resort Packages" button and other links from the AltaVista TravelZone to Co-Branded Site. Link via button to Co-Branded Site shall be placed at the sole discretion ofTHETRPP.COM on AltaV Vista's Travel.Zone home page at hitp:/Isearch. hhetrip.com/ The button itself shall not be branded at the AitaVista's TravelZone home page evel, but shall be named "Resort Packages" or similar langrage to describe the category of services offered by TRAVELON. TRAVELON's brand name shalla appear at the level subsequent to Alta Vista's Travel Zone home page, atter the user has clicked on the "Resort Packages" button." [DFNDT000941]. |
| 13 | The process of clam 8 , wherein the selected commerce object is a selected product. | On information and belief, the Trip.com systems predating the critical date of this asserted patent selected a conmerce being a selected product. |
| 14 | The process of claim 8, wherein the selected commerce object is a selected froduct category. | On information and belief, the Trip.com systems predating the critical date of this assetted patent selected a commerce object being a selected product category. |

## Comparison of the U.S. Patent No. 6,629,135 and the DBC Brand Label Quote Services Prior Art ("DBC Prior Art") ${ }^{1}$

Based upon the claim interpretations Plaintiff appears to be asserting and dhe alleged applications of those interpertations to one or more productis of Defendants' products in Painitiff's Inffingement Contentions served Aprii 15, 2011, the DBC Prior Art anticipates andor renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the assetted clams as described in part beiow.

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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparentecommerce support pages, comprising the steps of: | The DBC Prior Att discloses ane-commerce outsourcing process providing a host website (for example, a client company of DBC) in communication with a visitor computer with context sensitive, transparent e-commerce pages. <br> "Co-branding a web site with DBC Oniline provides quaity, highh-raffic web sites the opportunity to furnish their online users with the same comprehensive, user-friendy, and timely financial data \& market news that DBC Online proully offers it's own customerss...DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making ita trne co-branded sitt. ... Creating a BLQ site with DBC Online is an easy and reliable way to supplementa a company's existing website with an excellent source of the financial and market news." Co-Branded Sites, htp://web.archive.orgweb/19961115111020/htp://www3.dbc.com/cgi- <br>  <br>  by the Internet Archive.) (hereinafter, "DBC Co-Branded Sites"). ${ }^{3}$ DFNDT0002074. 5] <br> DemoCorp: Financial Markets, htto:/web.archive oreqweb/ 19961115122850 hitt://www3.dbc. com/coj- |

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|  |  |  www. dbc.con/cg.-binhtx.exe: forms'quote.htmi?source=blq/dem02 as archived by the Internet Archive. (see note 2)) (hereinaffer, "DBC Demo l"). [DFNDTO002076-7] <br> Quote, Charts, Poritjolio, \& Reporis, htp://web.archive.org/web/ $/ 9961115122850 \mathrm{htp}: / /$ www. $\mathrm{dbc} . \mathrm{com} / \mathrm{cg}$ -binhtrexeefforms/quote.htmi?source=-b.qdemo2 (November 15,1996 version of www3.dbc.com/eg.-binhthx.exe forms quate.htri??source=-b.q/dem02 as archived by the Internet Archive. (see note 2)) (hereinaffer, "DBC Demo 2"). [DFNDTOO02078-9] <br> "...DBC designs a customized company Web site quote page that enabies another company's' Web site wisitors to 'seamiessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Real-Time Stock Marke Qutote Service Begins, Business Wire, April 26, 1996 (hereinafter "Data Broadcasting Press Release"). [DFNDTD001544-5] <br> "DBC has offered other companies a special link to tit quote server through a customized 'brand-abel' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." $\$ 29.95$ a Month Press Reease. [DFNDTO001582-3] |
| 8 (a) | capturing a look and feel description associated with a host website; | See DBC Demo I, DBC Demo 2. [DFNDTO002076-9] <br> Co-branding a web site with DBC Online provides quality, high-traffic web sites the opportunity to furnish their online users with the same comprehensive, user-friendy, and time'y fintancial data \& market news that DBC Onlline proudy offers it's own customers. ... DBC co-brands these pages by using the logo, background and navigation bars of the company's web sit, creating a BLQ that retains the look and feel of the original site designt. Every page will carry both the company and the DBC logo, making ita trne co-branded site.... Creating a BLQ site with DBC Online is an easy and reliable way to supppiementa company's existing website with an excellent |

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Comparison of the U.S. Patent No. 6.629,135 and the DBC Prior Art

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|  |  | source of the financial and market news." DBC Co-Bromded Sites. [DFNDTOO22074$5]$ |
|  |  | "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a . . . [Brand Label Quote site] that retains the look and feel of the original site design." Contribution Agreement between CBS Inc., DBC and Marketwatch.com, LLC at 43, Octiober 29, 1997 (hereinafter "Contribution Agreement"). [DFNDTV001546-81] |
|  |  | "...DBC designss a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Real-Time Stock Market Oudet Secvice Begins, Business Wire, April 26, 1996 (heereinater "Data Broadcasting Press Release"). [DFNDTOOO1544-5] |
|  |  | "DBC has offered other companies a special link to its quote server through a customized 'brand-label'. quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$29.95 a Month Press Release. [DFNDTHOO1582-3] |
|  |  | "DBC Onlifne's quote ertriever can now be put on your Web site - absolutely FREE! By adding justa few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Online: Person Quote Link, http://web.archive.orgweb/19961115110927/www3.dbc.com/cg.- <br>  |

Comparison of the U.S. Patent No. 6,629,135 and the DBC Prior Art

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|  |  | binhtx.exeforeldbcipql... as archived by the Internet Archive. (see note 2)) (hereinafter, "DBC Online website"). 4 [DFNDTOW01584-9] |
| $8(\mathrm{~b})$ | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | The selected commerce object is, for example, stock quotes from New York Stock Exchange. <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-label.' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$29.95 a Month Press Release. [DFNDTO001582-3] <br> "DBC Online's quote retriever can now be put on your Web site - absolutely FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Onlithe website. [DFNDT0001584-9] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a . . . . [Brand Label. Quote site] that retains the look and feel of the original site design." Contribution Agreement. [DFNDT0001546-8I] <br> ". . . DBC designs a customized company Web site quote page that enables another compariy's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DFNDTO001544-5] |
| 8 (c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor | "DBC has offered other companies a special link to its quote server through a customized 'brand-label. quote service. DBC designs a quote page for the client's |


1997 version of www.dbc.com cge.-binhtrx.exdecored dbcicpl.h... as achived by the Intermet Archive. (see note 2). [DFNDT0001584-9]

Comparison of the U.S. Patent No. 6,629, 135 and the DBC Prior Art

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|  | computer an e conmerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided lisk. | company's Web site and users actually access DBC's quote server, even though it appears they are sill on the original company's site", \$2295 a Month Press Release. [DFNDTO001582-3] <br> "DBC Online's quote fetriever can now be put on your Web site - absolutely FREE! By adding justa few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will a aways be backlifked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Online website. [DFNDTO001584-9] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a .... [Brand Label Quote site] that retains the Look and fee: of the original site design." Contribution Agreement. [DFNDTO001546-81] <br> ". . DBC desigets a customized company Web site quote page that enabbes another company's Web site vistors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DFNDTVO01 544.5] |

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| 13 | The process of claim 8 , wherein the selected commerce object is a selected product. | The DBC Prior Att discloses the selected commerce object is a selected product (for example, one or more ticker symbols, stock quotes, current prices and other quote content). <br> "Brand Label Quote sites . . a allow access to 15 -minute delayed stock quotes (refreshed every few minutes), a personal portfolio that accepts up to 10 ticker symbols and has srice and valuate functions, the extensive DBC Newsoom, up to the minute business headines, international data, sports data, and more." Contribution Agreement. [DFNDT0001546-81] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-label' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." $\$ 29.95$ a Month Press Release. [DFNDTO601582.3] <br> "DBC Online's quote retriever can now be put on your Web site - absolutely FREE! By adding justa few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlifiked at the bottom of the resulits screen, so that anyone who uses your 'Personal. Quote' box will feel as though they were still on your Web site!" DBC Onine website. [DFNDTM001584-9] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server veen though it appears they are still on the original company's site." Data Broadcasting Press Release. [DFNDT0001544-5] |
| 14 | The process of claim 8 , wherein the selected commerce object is a selected product category. | The DBC Prior Aft discloses the selected commerce object is a selected product category (for example, quote, news and other services). <br> "Brand Label Quote sites . . allow access to 15 -minute deayed stock quotes (refreshed every few minutes), a personal portolio that accepts up to 10 ticker |

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|  |  | symbols and has price and valuate functions, the extensive DBC Newsroom, up to the minute business headlines, intemational data, sports data, and more." Contribution Agrement. [DFNDTOOO1546-81] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-label' quote service. DBC designs a quote page for the cient's company's Web site and users actually access DBC's quote server, even hhough it appears they are sill on the original company's site." \$22.95 a Month Press Reease. [DFNDTOOO1582-3] <br> "DBC Online"s quote retriever can now be put on your Web site - absolutity FREE! By adding justa a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the resulits screen. And your site will always be backinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as hough they were still on your Web site!" DBC Online website. [DFNDTO001584-9] <br> ". . DBC dexigns a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DFNDTV001544-5] | company's Web site visitors to 'seamlessly access' DBC's quote server even though it Release. [DFNDTOOO $1544-5]$

Comparison of the U.S. Patent No. 6,629,135 and Quote.com Prior Art

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|  |  | Installation of a Financial Services Page. This is suitabie for Partners who wish to increase the functionality and value of their Web site by integrating financial information and news services. Customized solutions are aso available." Parthers FAQ, hitp://web.archive.orgweb/19980119230949/htpp:/www.quote.com /infoppartnersi ptrifaq. html (January 19, 1998 verion of www quote.com/infopopartners ptrffaq. htrml as archived by the Intermet Archive. 3 ); [DFNDTOOM1636-0001638] <br> "Why is a Partnership better than a Link to Quot.com? When you link to another Web site, the value provided by that site is not attributed to you. It is likely that the user will not return to your site to link again; he or she will simply return to the other site directly. Therefore, there are great benefits in providing services similar to those found on the linked site. Furthermore, if Quote.com provides your site with co-branded pages, the transition to Quote.com is transparent to the users-they do not know that they have left your site"' Parthers FAQ, January 19, 1998 version. [DFNDTOOM01636-0001638] |
| 8(a) | capturing a look and feel description associated with a host websitt; | For example, the Quot.com Prior Att discl.oses capturing a "look and feel description" (for example, AIG Sunamerica Logo (\#1), colors (42) associated with a host website (for example, AIG Sunamerica websit). AlG SunAmerica Home website. [DFNDTOOO1639; SunAmerica.com Martet Sumanary Qutetes and News web page. [DFNDTO001640-0001643]; and SuaAmerica. com Market Summary Terms and Condifions web page [DFNDTOOM1644-0001645] <br> "Visitors to the sites who request charts, porffolio updates, stock quates or other information are immediately provided with a page that retains the brand and creative qualities of that paricular site." Quote.com PR Newswre. (DFNDTVOO1634$0001635]$ |

[^23]Based upon the claim interpretations Plaintiff appears to be asserting and the alleged appications of those interpretations to one or more products of Defendantis' products in Plaintiffs Infringementit Contentions served April 15, 2011, Quote.com Prior Att anticipates and or renders obvious, a lone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparentecommerce support pages, comprising the steps of: | The Quote.com Prior Art discloses ane-commerce outsourcing process providing a host website (for example, AIG Sunamerica website) in communication with a visitor computer (for example, AIG Sunamerica website visitor) with context sensititive, transparent e-commerce support pages. ${ }^{2}$ AIG SunAmerica Home website. [DFNDTO001639; ; SunAmerica.com Market Sumary Quotes and News web page. [DFNDTO0016400-00016437; and SunAmerica.com Market Suanmary Terms and Conditions web page [DFNDTOO1644-0001645] <br> "Quote.com arms each participating site with numerous financial and news services which give users free access to stock quotes, four major newswire services as well as other financial market data. Visitors to the sites who request chatt, porffolio updates, stock quotes or other information are inmediately provided with a page that retains the brand and craative qualities of that particulara site." Quote.com Provides Seven HighProfite Webs Sites With Financial News And Information, PR Newswire, June 10, 1996 (hereinafter, "Qutte.com PR Newswire"). [DFNDT0001634-0001635] <br> "Installation of a Quick Ticker Client on a partner Web site with or without Cobranded Fulfililment Pages. When a user makes a request for information from a Partner's Web site, a page residing on Quote.com's servers is returned. Quote.com will include a Partuer's graphics and navigation on these pages. |





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Comparison of the U.S. Patent No. 6,629,135 and Quote.com Prior Art

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|  |  | "As part of Quote.com's distribution alliance program, each site can seamlessly provide users with financial market data, new and information while invisibly using Quote.com's back-end technology and resources." Quote.com PR Newswire. [DFNDT001634-0601635] <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are inmediately provided with a page that retains the brand and the creative qualities of that particular site." Quote.com PR Newswire. [DFNDT0001634$0001635]$ <br> "seamless integration of services into the site:" Quote.com PR Newswire. [DFNDT0001634.0001635] <br> "Content Partnerships <br> Installation of a Quick Ticker Client on a partner Web site with or without Co-branded Fulfillment Pages. When a user makes a request for information from a Partuer's Web site, a page residing on Quote.com's servers is returned. Quote.com will include a Partner's graphics and navigation on these pages." Parthers FAQ, January 19, 1098 version. [DFNDT0001636-0001638] <br> "Installation of a Financial Services Page. This is suitable for Partners who wish to increase the functionality and value of their Web site by integrating financicial information and news services. <br> Customized solutions are also available." Parmers FAQ, January 19, 1998 version. [DFNDT0001636-0001638] <br> "What fee-based services are available? <br> Co-branded Pages: one-time nominal set-up fee. <br> Customized Solutions: Please see contact information below." Partners FAQ, January 19, 1998 version (emphasis removed). [DFNDT0001636-00016387 |


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|  |  | "Why is a Partnership beter than a Link to Quote.com? When you link to another Web site, the value provided by that site is not attributed to you. It is likely that the user will not return to your site to link again; he or she will simply return to the other site directly. Therefore, there are great benefits in providing sevvices similar to those found on the linked site. Furthermore, if Quote.com provides your site with co-branded pages, the transition to Quote. com is transparent to the users-they do not know that they have left your site!" Parthers FAQ, January 19, 1998 version. [DFNDTOOM1636-0001638] <br> "What are the advantages of a Partnership with Quote.com? Partners reap significant benefits from a Quote.com Partnership, including: Enhanced vaiue and functionality for Partner Web sites." Parthers FAQ, January 19, 1998 version (emphasis removed). DFNDTO001636-0001638] |
| 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected conmerce object, and | The Quote.com Prior Art discloses providing the host website (for exampl.e, AIG Sunamerica wbsite) with a link (\#3) on the host website (for example, AIG Sunamerica website) for serving to the visitor computer. The link is correlated with a seiected commerce object (for example, stock quotes or newsis). <br> "Visitors to the sites who request charts, porfolio updates, stock quotes or other information are immediately provided with a page that retains the brand and creative qualities of hat particular site." Quote. com PR Newwwire. IDFNDTPOO1634$0001635]$ <br> "As part of Quote.com's distribution alliance program, each site can seamiessly provide users with financial market data, new and information while invisibly using Quote.com's backend technology and resources." QuotecomPR Newswire. [DFNDTMO01634-0001635] <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that retains the brand and the creative qualities of that particular site." Quote.com PR Newswre. [DFNDTOOM1634. |

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|  |  | $0001635]$ <br> "seamees integration of services into the site," Quote.com PR Newswire. [DFNDTOOO1634-0001635] <br> "Content Partnerships <br> Installation of a Quick Ticker Client on a partner Web site with or without Co-branded Fulfillment Pages. When a user makes a request for information from a Partuer's Web site, a page residing on Quote.com's servers is returned. Quote.com will inculude a Patruer's graphics and navigation on these pages". Parthers FAQ, <br> January 19, 1998 version. [DFNDTOOOI636-0001638] <br> "Instalataion of a Financial Services Page. This is suitable for Partuers who wish to increase the functionality and value of their Web site by integrating financial information and news services. <br> Customized solutions are also available." Parthers FAQ, January 19, 1998 version. [DFNDTOO01636-0001638] <br> "What fee-based services are available? <br> Co-branded Pages: one-time nominal set-up fee. <br> Customized Solutions: Please see contact information below." Parthers FAQ, January 19, 1998 version (emphasis removed). [DFNDTO001636-0001638] <br> "Why is a Patnership better than a Link to Quote.com? <br> When you link to another Web site, the value provided by that site is not attributed to you. It is ilikely that the user will not teturn to your site to link again; he or she will simply return to the other site directly. Therefore, there are great benefifs in providing services similar to those found on the linked site. Furthermore, if Quote.com provides your site with co-branded pages, the transition to Quote. com is transparent to the users-they do not know that they have left your site!" Partners $F A Q$, January 19, 1998 version. [DFNDTOO1636-0001638] |

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|  |  | Partner's graphics and navigation on these pages". Parthers FAQ, <br> January 19, 1998 version. [DFNDT0001636-0001638] <br> "Installation of a Financial Services Page. This is suitable for Parnners who wish to increase the functionality and vadue of their Web site by integrating financial information and news services. <br> Customized solutions are also available." Parthers FAQ, January 19, 1998 version. [DFNDT0001636-0001638] <br> "What fee-based services are available? <br> Co-branded Pages: one-time nominal set-up fee. <br> Customized Solutions: Please see contact information below." Parthers FAQ, January 19, 1998 version (emphasis removed). (DFNDTOQ01636-0001638] <br> "Why is a Patnership better than a Link to Quote.com? When you link to another Web site, the value provided by that site is not atributed to you. It is Ijkely that the user will notreturn to your site to link again; he or she will simply return to the other site directly. Therefore, there are great benefits in providing services similar to those found on the linked site. Furthermore, if Quote.com provides your site with co-branded pages, the transition to Quote.com is transparent to the users-they do not know that they have left your site!" Parthers FAQ, January 19, 1998 version. [DFNDT0001636-0001638] <br> "What are the advantages of a Partuership with Quote.com? Partners reap significant benefits from a Quote.com Patnership, inciuding: Enhanced value and functionality for Partuer Web sites." Parthers FAQ, January 19, 1998 version (emphasis removed). DFNDTV001636-0001638] |
| 13 | The process of claim 8, wherein the selected commerce object is a selected product. | The selected commerce object is a seiected product (for example, stock quote, market summary or your portfolio). |

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|  |  | "Visitors to the sites who request charts, porfolio updates, stock quotes or other information are immediately provided with a page that retains the brand and creative qualities of that particular site." Quote. com PR Newswire. [DFNDTOOO1634$0001635]$ <br> "Visitors to the sites who request charts, porfolio updates, stock qutes or ofter information are immediately provided with a page that retains the brand and creative qualities of that particular site." Quote. com PR Newswre. [DFNDTOOO1634$0001635]$ <br> "As part of Quote.com's distribution alliance program, each site can seamiessly provide users with financial market data, new and information while invisibly using Quote.com's back-end technology and resources." Quote.com PR Newswire. [DFNDT0001634-0001635] <br> "Visitors to the sites who request charts, porfoli.io updates, stock quotes or other information are immediately provided with a page that retains the brand and the creative qualities of that particular site." Quote.com PR Newswire. [DFNDTOOM1634$069635]$ <br> "seamless integration of services into the site," Quote.com PR Newswife. [DFNDTO001634-0001635] <br> "Content Partuerships <br> Installation of a Quick Ticker Client on a parter Web site with or without Co-branded Fuffillment Pages. When a user makes a request for information from a Patner's Web site, a page residing on Quote. com's servers is returned. Quote.com will include a Partuer's graphics and navigation on these pages." Partners FAO, January 19, 1998 verion. [DFNDTOA01636-0001638] <br> "Installation of Financial Services Page. This is suitable for Partuers who wish to increase the functionality and value of their Web site by integrating financial information and news services. |

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|  |  | Customized solutions are also availhble." Parthers FAO, <br> January 19, 1998 version. [DFNDTOOU1636-0001638] <br> "What fee-based services are available? <br> Co-branded Pages: one-time nominal set-up fee. <br> Customized Solutions: Please see contact information below." Parthers FAQ, January 19, 1998 version (emphasis removed). [DFNDTO001636-0001638] <br> "Why is P Partuership better than a Link to Quote.com? When you link to another Web site, the value provided by that site is not atributed to you. It is ikely that the weer will not teturn to your site to link again; he or she will simply return to the other site directly. Therefore, there are great benefitis in providing sevicices similar to those found on the linked site. Furthernore, if Quote. com provides your site with co-branded pages, the transition to Quote.com is transparent to the users-they do not know that they have left your site!" Partners FAQ, January 19, 1998 version. [DFNDT0001636-01001638] <br> "What are the advantages of a Parthership with Quote.com? Partners reap significant benefits from a Quote.com Partnership, inculuding: Enhanced value and functionality for Partner Web sites." Parthers FAQ, January 19, 1998 version (emphasis removed). [DFNDTV001636-0001638] |
| 14 | The process of claim 8 , wherein the selected commerce object is a selected product category. | The selected commerce object is a selected product category for example, quotes and news or charts and graphs). <br> "Visitors to the sites who request charts, portfolio updates, stock quotes or other information are immediadely provided with a page that retains the brand and creative qualities of that particulara site." Quote.com PR Newswite. [DFNDTOGO1634. $0001635]$ |

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|  |  | "As part of Quote.com's distribution alliance program, each site can seamlessly provide users with financial market data, new and information while invisibly using Quote.com's back-end technology and resources." Quote.com PR Newswire. [DFNDTO001634-0001635] <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that retains the brand and the cteative qualities of that particular site." Qutotecom PR Newswre. [DFNDTO001634. $001635]$ <br> "seamless integration of services into the site", Quote.com PR Newswire. [DFNDTO001634-0001635] <br> "Content Partnerships <br> Installation of a Quick Ticker Client on a partner Web site with or without Co-branded Fuffiliment Pages. When a user makes a request for information from a Partner's Web site, a page residing on Quote.com's servers is returned. Quote.com will include a Partner's graphics and navigation on these pages." Parthers FAQ, <br> January 19, 1998 version. [DFNDTO001636-0001638] <br> "Installation of a Financial Services Page. This is suitable for Partners who wish to increase the functionality and value of their Web site by integraing financicial information and news services. <br> Customized solutions are aso available." Pathers FAD, <br> January 19, 1998 version. [DFNDTO001636-0001638] <br> "What fee-based services are available? <br> Co-branded Pages: one-time nominital set-up fee. <br> Customized Solutions: Please see contact information beiow." Parthers FAQ, January 19, 1998 version (emphasis removed). [DFNDT001 1636 -0091638] |

Comparison of the U.S. Patent No. 6,629,135 and Quote.com Prior Art

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|  |  | "Why is P Patnership better than a Link to Quote.com? When you link to another Web site, the value provided by that site is not atributed to you. It is Iikely that the weer will noteteturn to your site to link again; he or she will simply return to the other site directly. Therefore, there are great benefits in providing services similar to those found on the linked site. Furthermore, if Quote.com provides your site with co-branded pages, the transition to Quote.com is transparent to the users-they do not know that they have left your site!" Partners FAQ, January 19, 1998 version. [DFNDT0001636-1001638] <br> "What are the advantages of a Partnership with Quote.com? Partuers reap significant benefist from a Quote.com Patnership, inculuding: Enhanced value and functionaility for Parther Web sites." Parthers FAQ, January 19, 1998 version (emphasis removed). [DFNDTD001636-0001638] |

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Comparison of the U.S. Patent No. 6,629,135 and U.S. Patent No. 6,016,504 "Method and system lor tracking the purchase of a product and services over the Internet ${ }^{\prime \prime}$

Based upon the claim interpereations Plaintiff appears to be asserting and the alleged applications of those interpretations to one of more productit of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, U.S. Patent No. 6,016,504 anticipates and or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invilidity Contentions, the asserted claims as described in part below.

|  |  |  |
| :---: | :---: | :---: |
| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pages, comprising the steps of: | The '504 patent discloses an e-commerce outsourcing process wherein a host website ("virtual outtet Web site," Col. $5: 25$ ) in communication with a visito computer ("customer computer," Col. 5:37-38) is provided with context sensitive, transparent ecommerce support pages ("merchant Web page," Col. 5:50) to facilitate purchases from customers: <br> - A "method... where [a] merchant, virtual outlet owner, and customer each have a computer comnected through a network and where [a] purchase is conducted as a transaction over the network." Col. 4:5-7 (Surnmary of the invention). <br> - "To purchase a product, a customer would first view a Web page provided by a VO... If a customer wishes to find more information about a product (e.g., cost or size information) or to purchase the product, the customer simply selects the image of the product displayed. When the image is selected, the customer computer then requests access to the merchant Web page identified by the associated URL. A merchant computer provides the merchant Web page to the customer computer." Col. $5: 40$ (1-53. <br> The merchant computer dynamicilly creates a Web page with "a layout similart to that of the Web page for the [V0]". Col. 7:54-60. |
| 8(a) | capturing a look and feel description associated with h host websit; | The '504 patent discoloses capturing a hook and feel description associated with a host website (VO). The look and feel description is provided by the virtual outlet to the merchant. <br> - "The Web page of FIG. 6 inputs information conceming the appearance that the VO expects for a merchant order Web page that will be displayed when a customer hot links through the V0 to the merchant site. This information |

${ }^{1}$ Unless noted, all citations in this chart are to U.S. Patent No. 6,016,504 "Method and system for tracking the purchase of a product and services over the Inteme" by Arno.d, Bennett, et al. (filed Aug 28, 1996, issued Jan. 18, 2000). [DFNDToooci77-0000114]

Comparison of the L.S. Patent No. 6,62,,135 and U.S. Patent No. 6,016,504 "Method and system for tracking the purchase of a product and services over the Internet"

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|  |  | includes a URL for a graphics file that contains the VO's logo, the desired background color, and other such information." Col. 9:14-20. <br> - "The example confifrmation Web page repeats certain of the supplied sion-up information and displays the appearance requested by the representative for the merchant order Web page, including colors and fonts." Col. 9:46-50. <br> - "[The Merchant Sign-up Component] prepares a confirmation Web page in the style specified by the VO for order processing Web pages, including specified logos, eraphics, colors, and text fonts[ [] ${ }^{3}$ Col. 12:59-65. <br> - "[Software routiness] support processes by which the VO changes the appearance of order Web pages disp.layed by the merchant to customers." Col. 13:67-14:2. <br> - "FIG. 16 lists example information returned by the V0 to the merchant during the sigr-up process." Col. 12:55-56. <br> The information in Fignre 16 includes: URL of logos to display on order pages; URL for eraphics for background; colors for various parts of screen; fonis for text; other characterisitis for HTML display; etc. |
| 8 8) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correates the host website with a selected commerce object; and | The ' 504 patent discloses providing the host website (V0) with a link (URL) for inclusion within a page on the host website for serving to a visitor computer (customer), wherein the provided link correlates the host website with a selected commerce object (product): <br> "The Catalog Browser routine allows a VO representative to browse through catalog Web pages supplied by the merchant... Items for sale are described and listed along with URLs corresponding to the order Web page that the merchant will supply to a customer linking through a VO Web page to the merchant site in order to purchase the item. The V0 may incorporate items into the VO Web pages by incuding the URLs obtained from the merchant's catalog as hot links in the VO Web pages." Col. 10:41-50. |

Comparison of the U.S. Patent No. 6,629,135 and U.S. Patent No. 6,016,504 "Method and system for tracking the purchase of a product and servies over the Internet"

| Clim |  |  |
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|  |  | See also 13-14, infra. |
| 8(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | The '504 patent discloses, upon receiving an activation of the provided link from the visito computer (customer see.ects merchant hotilink on VO Web page), serving to the visitor computer (clustomer computer) an e-commerce supported page (order page) with a look and feel corresponding to the captured look and feel description of the host website (V0) associated with the provided link and with content based on the commerce object (product) associated with the provided link: <br> - Where a requesto display an order Web page corresponding to an item displayed by the VO on a V0 Web page "has come to the merchant via a hotifik from the VO Web Page" the Merchant Order Processing Component "retrieves stored information supplied by the V0 that allows the merchant computer to consistrict a description of an order Web page that appears similar to a V0 Web page and uses the ifformation to construct a description of an order Web page and send it to the customer[]. Some information, inculuding the VO logo, may be obtained from the VO by accessing VO files using stored URLs. Other information may be stored entiriely on the merchant computer." Co.. 14:15-27 (emphasis added). <br> - Claim 1 (emphasis added): <br> - [...] <br> - Displaying at the customer computer the virtual outlet Web page; <br> - Receiving from the customer at the customer computer a selection of the product; <br> - Sending from the customer computer to the merchant computer a request for the merchant Web page identified by the link associated with the selected product, the request including an indication of the virtual outlet; <br> - Receiving at the merchant computer the request for the merchant Web page; <br> - Upon receiving the request for the merchant Web page, under control of the merchant computer, modifying the merchant Web pase |

Comparison of the U.S. Patent No. $6,629,135$ and U.S. Patent No. 6,016,504 "Method and system for tracking the purchase of a product and services over the Internet"

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|  |  | [..] <br> - Sending from the merchant computer the modified merchant Web page... <br> - Claim 2 (emphasis added): <br> - The method of claim I wherein the merchant computer maintains a database of information describing a desired layout of the merchant Web page when the merchant Web page is accessed through the virtual outlet Web page and wherein the merchant computer customizes the merchant Web page in accordance with the information. <br> - Claim 3: <br> - The method of claim 2 wherein the information incuudes a name and $\log$ of the virtual outlet. <br> - Claim 4 <br> - The method of claim 2 wherein the information includes preferred coloring of the merchant Web page. <br> - Clam 5 <br> - The method of claim 1 wherein the links are universal resource locators. |
| 13 | The process of clamm 8 , wherein the selected commerce object is a selected product. | The '504 patent discloses the process described above wherein the seiected commerce object is a selected product. <br> - "When a customer selects a product to purchase or to view product information, the browser accesses the Web page for the merchant that sells the product. The Web page is identified by a URL (i.e, hoolink) associated with that product." Col. 7:41-45 (emphasis added). <br> - Claim 1 (emphasis added): <br> - A method for tracking a purchase of a product.... <br> - [..] <br> 0 Receiving from the customer a the customer computer a selection of |

Comparison of the U.S. Patent No. 6,629,135 and U.S. Patent No. 6,016,504 "Method and system for tracking the purchase of a product and services over the Internet"

| Clim |  |  |
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|  |  | the product; <br> Sending from the customer computer to the merchant computer a request for the merchant Web page identified by the link associated with the selected product, the request including an indication of the virtual outlet. |
| 14 | The process of claim 8 , wherein the selected commerce object isa selected product category. | The '504 patent discioses the process described above wherein the selected commerce object is a selected product category. <br> - "FIG. 25 displays an example display Web page froma V0, including a number of items that can be ordered by a customer." Co.. 14:40-42. <br> - The "item"" listed on the Figure 25 are actually product categories, inciuding, for example, greeting cards. <br> - "If the customer chooses to order a greeting card, then the customer will link directly to the greeting card merchant, who prepares and sends to the customer the order Web page displayed in FIG. $26^{\prime \prime}$ Col. 14:42-43. <br> The order Web page of Figure 26 corresponds to the "greeting card"" product category at the VO, and offers the customer a number of Card Choices to choose from. |

## Comparison of U.S.S. Patent No. 6,62, 135 and Sextoy.com Prior Art

${ }^{1}$ Aiso see Cyber-Sex-Tows Main Mend ..., hitp://web.archive.org'web/199706070653499/htp://www.sextoy. com/ (June 7, 1997 version of sextoy. com as archived by the Internet Archive (see note 4)) and related pages including: Promote yout own sextoy site, http://web.archive.org'web/199706070065542/www.sextoy.com/yoursitefyoursite htmi; and The Agreement, http://web.archive.org/web/19970607071136/www.sextoy. comyyoursite'agreemnt.htm./ [DFNDTO00952-000956]
Cyber-Sex-Toys Main Menut ..., htip://web.archive.org'/web/ 19970711063329 hitpp//www.sextoy.com/(July 11,1997 version of sextoy.com as archived by the Intemet Archive (see note4) and related pages including: Promote vour own sextoy stite, http://web.archive.org'web/ $19970711063513 /$ /www.sextoy.comyoursite yoursite html; and The Agreement,

Cyber-Sex-Toys..., hitp://weh.archive.org/web//19971019015131/htpp//www sextoy.com/ (October 19, 1997 version of sextoy. com as archived by the Internet Archive (see note 4) and reated pages including: Promote yout own sextoy site,
hitp://web.archive.org/web/'19971019015325/www.sextoy.comyoursite yoursit. htmil; Banners to Promote your owis sextoy site,
htip://we.archive.org/web/19971019020942/www. sextoy. com/yoursite/banner. hitm; and The Agreement,
hitp://web.arhive.org/web'/19971019020936/www.sextoy. comyyoursitéagreemnt.htitm. [DFNDTO00962-000967]
Cyber-Sex-Toys..., htpp://we.archive.org/web//19971210191027/htp://www.sextoy.com/ (December 10, 1997 version of sextoy.com as archived by the Internet Archive (see note 4)). [DFNDTOM0668-000969]
Sextors sex toys adult xxx ..., htp://web.archive.org'web/ $1998120330527766 \mathrm{htp}: / / / \mathrm{sextoy}$. com/ (December 3, 1998 version of sextoy. com as archived by the Internet Archive (see note 4)). [DFNDT000970-060077]
Free busitess opportunity to make money from commission with xx adult sextoys,
http://web.archive.org/web/ 19981205014933 www: sextoyfun. com (December 5,1998 version of instructions for creating your own sextoys site as archived by the Intemet Archive (see note 4)). [DFNDTi00972-000973]
Sextoys sex toys adult xxx ..., http://web.archive.org' web//9981207017112htitp:/www.sextoy.con/ (December 7, 1998 versi.0n of sextoy.com as archived by the Intermet Archive (see note 4)). [DFNDTO0074.060975]
Sextoys sex toys dudit xxx ..., htp://web.archive.org/web/199812120210244htpp://sextoy. com/ (December 12, 1998 version of sextoy.com as archived by the Internet Archive (see note 4)) and reiated pages including: Free business opportuaity to make money from commission with xxa adulit sextoys, hitp://web.archive.org/web/ 19981212032701 /www.sextoyfunc.com/ [DFNDTO00976-0000779]
 by the Interne Archive (see note 4)). [DFNDTD00980-00088I]
Sextoys sex toys aduit xxx ..., hitp://we.archive.org/web//19990128003833/htpp://sertoy.com/(January 28, 1999 version of sextoy.com as archived by the Internet Archive (see note 4)). [DFNDT000882-000883]
Promote your owa sextoy site, hitp://web.archive.org/web//199902033029499sextoy.com/cnv'cnv.html (Febrnary 3, 1999 version of instructions for creating your own sextoys site as archived by the Internet Archive (see note 4) and felated pages including: Promote youro own sextoy ste- Form,

## Comparison of U.S. Patent No. 6,629,135 and Sextoy.com Prior Art

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15,2011, the Sextoy.com Website at www. sextoys.com², (hereinatter "Sextoy") anticipate andor render obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

[^24]Sexiows sex foys adult xxz..., http://web.archive.org/web/19990219233531/http://www, sextyy. com/ (Febmary 19, 1999 version of sextoy.com as archived by the Internet Archive (see note 4). [DFNDTVowsog-060991]
Promote your own sextoy site, hitp://web.archive.org'web/ 19990225131500 /www. sextoy.com/cnvicnv.hitml (Febraary 25, 1999 version of instrccions for creating your own sextoy site as archived by the Internet Archive (see note 4)) and realeded pages inciuding: Promote your own sextoy site- Form, htp://web.archive. org/web/19990225150316/www. sextoy. com/cnv/form.h.tml. [DFNDTD00092--000094]
Sextoys sex toys adult cxx ..., http://web.archive.org/web/199004200629599http://www.sextoy.com/ (April 20, 1999 version of sextoy.com as archived by the Internet Archive (see note 4)) and related pages including: Since 1994 the largest, most weer-fiendly, and most popular sextoy site on the web, hitp://web.archive.ory/ web/ 19990420215532 /sextoy.com/abouththtml (II 1996 we were the first sextoy site to offer webmasters the opportunity to customize their own sextoy site and receive cormmission from sales." (emphasis removed)). [DFNDTO00995-0009997]
Promote your own sextop site, hitp//web.archive.org'web/19990421190131/sextoy. com/cnvicnv.hitm1 (Aprii21, 1999 version of instrictions for creating your own sextoys site as archived by the Internet Archive (see note 4)). [DFNDTDocos8]
Sextoys sextoys adult cxx ..., htp://web.archive.org'web/ 199904290759200 htp :/www.sextoy. com (April 29,11999 version of sextoy. com as archived by the Intemet Archive (see note 4)). [DFNDTO00099-A001000]
 creating your own sextoy as archived by the Internet Archive (see note 4). [DFNDTOOO1001-0001002]]
 1999 version of Bantier. hitml as archived by the Intemet Archive (see note 4). [DFNDTOOO1003]
Convergence, Inc., hitp://classi-web.archive.org'web//199802004025709/www. wcool.com/cnv/philo.html, Febrnary 4, 1998 version of www. wcool.com'cny:philo.html as archived by the Intemet Archive (see note 3)). [DFNDT0001080--1001081]
${ }^{2}$ WHOIS Record for sextoy. com, hitp://www.networksolutions.com/whoiss resilis. isp?whoistoken=11 (last visited August 8, 2006) (sextoy.com was first registered on May 2, 1995). [DFNDTO0010600.0001061]

## Comparison of U.S. Patent No. 6,62,,135 and Sextoy.com Prior Art

| Clim |  |  |
| :---: | :---: | :---: |
| 8 | An e-commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparent e-commerce support pages, comprising the steps of:. | The sextoy.com website was an e-commerce outsourcing solution for other companies or individual website operators (hereinafter "host website operator"), which allowed host website operators to sell sex toys over the internet under their own name with the same look and feel as their own website. <br> "Promote your own sextoy site! <br> We will rnn the website, process the orders, ship the product, and handle customer service. Then we will pay you $15-20 \%$ of gross revenue from the sales you attract." <br> Promote your own sextoy site, <br> http:/web.archive.org/web/19980517004530/sextoy.com/cnv/cnv.html (emphasis removed) <br> (May 17, 1998 version of sextoy.com/cnv/cnv.html as archived by the Internet Archive ${ }^{3}$ ). [DFNDTO0095-0000946] ${ }^{4,5}$ |

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## Comparison of U.S. Patent No. 6.622,135 and Sextov.com Prior Art

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|  |  | "We have been drop shipping sextoys from web-generated orders since Febrnary 1995. Thanks to our huge selection, user-fiendly web site, great prices, quick customer service, reliable shipping, and easy secure payment options, we consistently out sell any other sextoy sites in cyberspace." <br> More information - Promote your own sexioy site, htp:/web.archive.org/web/ $19980517012121 /$ sextoy.com/cnvvinoreinfo. html . |

Building upon the aduit industry's experience, v-commerce was discovered by the non-adult market in 1998 when venture capitaists funded more than a dozen start-ups including veommerce.com (born as Vstore) which backed by more than $\$ 54$ million in venture capital, is the non-adult patriarch in this fieid. .

By early 2001, most other non-adult v -commerce operations had burned through their venture capital and were either out of business (Affinia.com, Nexchange), hanging on by a thread (Iconomy, Vitessa) or trying to re-invent themselves into another category that would attract more venture capital (esaler.com reborn as pop2it, a so-called "contextual commerce technology company.)

Thanks to the product affiliate sales system he invented, Levine has succeeded in making a profit from ecommerce on the Internetsomething that has eluded hundreds of venture-financed etailers who have collectively poured billions of investment dollars down a very large and seemingly insatiable cyber-rathole. Sigifificantly, Levine has been profitable from his first few months on the Web. Amazon and other are still scrambbing to get out of the loss columns.") (this articie is referring to sextoy.com, not sextoyfun.com; David Levine began an affiliate program on sextoy. Com in 1996). [DFNDT0001048-0001059]; also see WHOIS Record for sextoyfun. com, htpp:/www.networksoultions. com/whoistresults.jp? ?whoistoken=13 (last visited Augnst 8, 2006) (sextoyfun.com was first registered on September 9, 1998) [DFNDT0001065-[0001068]
'Also see Dowid Levine, http://www. davelevine. com (last visited on Auğsts 11,2000 ) " "[0]ne idea was to take orders on the web and then forward the orders to companies who would drop ship the products to my customers. My goal was (and stillis) to build a billion dollar company with no employees, no corporate office, and no inventory. I named my business Convergence, Inc. I started Wicked Cool Mall and opened stores selling L.obsters, sneakers, watches, paintings, t -shirts, etc. Eventually I decided I could make more money focusing on one product niche rather than many different stores in a mall. Since SEXTOY. com had the most sales, highest profit margins, and biggest traffic I decided to become the king of sex toys.

In 1996, Istarted the first affiliate program for adult products. An affiliate program allows anyone to sign up and get their own sextoy site for free. They can make the site look like their own, but we handle the orders and fulfilment [sic] and then send the affiliate a commission check each month for the sales in their store.") [DFNDTOODO78-H01079]
${ }^{6}$ Intermet Archive Frequenty Asked Questions, suppra note 4 .

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## Comparison of U.S. Patent No. 6,629,135 and Sextoy.com Prior Art

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| :---: | :---: | :---: |
|  |  | What would you like to appear on the botom of every page? (You probably will want to putin a link so that customers can go back to your main site.) Ori f you are using frames, you may want to leave the bottom space blank. <br> - Back To $\qquad$ (your site name) <br> - Your site address http://web.archive.org/web/ $199805177004530 \mathrm{htp}: / /$ $\qquad$ I <br> (Optional.) If you want to a aler the front page background col.ors, please send the HTML codes. Otherwise, we will use our default colors. (body TEXT="H000000"; BGCOLOR="FFFFFFF" LINK="\#FFO000" VLINK="\#FFOOFF" ALINK="\#FFO000") Also, if you want to insert an image for the backgrounde either forward the image to us or tell us the URL where the image is will be served from. $\qquad$ <br> Promote yout Own sextoy site, May 17, 1998 version (emplasis removed). [DFNDTOOM44-000946] |
| 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | "2. We will send you a URL (web address) that you put in your web site. Your customers click on that link to get to your Sextoy site. <br> 3. All orders that come from your lifk will be marked and commision of $15 \%-20 \%$ of gross sales paid to you monthly [sic]. (Gross sales incude shipping cost which can be asiggificant portion of total revenue.)" <br> Promote your own sextoy site, May 17, 1998 version (emphasis removed). [DFNDTO00945-000040] <br> "ff you are linking to our sextoy site, feel free to copy and use these banners. Also, as long as you are using images to promote our sextoy site you can borrow images from your toy site." <br> Bamners to Promode your own sextoy site, |


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| :---: | :---: | :---: |
|  |  | (emphasis removed) May 17, 1998 version of sextoy.com/cnvimoreinfo.html as archived by the Internet Acchive). (DFNDT(009447] <br> It is well know to a person skilled in the art a t the priority date of the ' 572 Application that drop shipping is a procedure where a manufacturer, supplier, or distributor ships the product (i.e., a sex toy) to a store's customer. One of the corporate philisosphites of Covergence, Inc., the owner and operatoro of sextoy. com, is "r]ather than make large investments in overhead or employees, we pay other companies to pefform all jobs that are not our core business. ... Outsourcing is not only more efficient but ajso keeps our organization more nimble. Rather than having large investments that need to be paid off, by outsourcing, more costs become variable. If we decide to make sudden changes in business direction, we don't have to worry aboutiliquidating any previous investments, we can just terminate a relationship we had with a company we were outsourcing to." Convergence, Inc., Febmary 4,1998 version (emphasis removed). [DFNDTO001080-000108]] <br> Accordingly, it is obvious to a person skilled in the art at the priority date of the ' 572 Application that Convergence, Inc. did not sell its own products or products it owned. Rather, Convergence, Inc. sold the products of a third party (i.e., the supplier, distributor, or manufacturer) at sextoy com. |
| 8 (a) | capturing a look and feel description associated with a host website; | Capture took place when the host website operator emailed to dmı@sextoy. com or faxed to (617) $666-3421$ the Promote your own sextoy site page. <br> "To get started as soon as possible: <br> Please email the information below to us now dmi@sextoy. com. Or you can fax it to (617) 6663421 ." <br> Promote your own sextoy site, May 17,1998 version (emphasis removed). [DFNDTOOC945-000946] <br> "What would you like at the top of the front page of your sextoy site? (You can sibmit actual HTML if you like). If you want to serve a logo or image, either forward us the image or give us the URL where itis located. |

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Comparison of U.S. Patent No. 6,629,135 and Sextoy.com Prior Art

Comparison of U.S. Patent No. 6,62,,135 and Sextoy.com Prior Art

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|  |  |  1998 version of sextoy.com(cnvibanner.html as archived by the Intemet Archive'). [DFNDT000488-000949] |
| $8(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer ane commerce supported page with a look and feel corresponding to the captured look and feel deccription of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | Upon receiving an activation of the provided link from the visitor computer, Sextoy.com would serve to the visitor computer from a Sextoy. com server, a webpage with content (e., g, a electronic catilog of sex toys). <br> - Vibrator and Stimulator Worid - Realistic Cocks, Massagers, Strap-Ons, Vibrating eggs, and more. <br> - Toys For Men - Pumps, Vaginas, Cock Rings, Strap-On Penises, Blow job simulators, and more. <br> - Bondage Fantasy - Restraints, Body jewelry, Swings, and more. <br> - Butt . . Of Course - a Variety of anal stimulators including Inilatable, Ejaculating, and Climax Beads. <br> - Pleasure Kits - Special occasion giff kits and variety kits for stimulation. <br> - Female, Male, and Animal - Love Dolls. The best selection in cyberspace. <br> - Lotions, Creams, and Oils-For Lubrication, flavor, massage, desensitization and more. <br> - Edible Sex - Edible undies, edithe conndoms, penis pasta and more. <br> - Erotic Garments - Latex and Lingerie for men and women. <br> - Videos - Classicc andor Hot action videos. <br> - Games for fut and intimacy and Books for funt and education." <br> Sextoys sex tovs adult xax...., May 17,1998 version (emphasis and I.inks removed). ${ }^{8}$ [DFNDTO06930.000931] |

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|  |  | As far as the scope of the claimed "look and feel" can be determined, the Look and feel of the sextoy website of the host website operator was the same as the host website. Specifically, the host website operator could customize the top, bottom and bakkground of their sextoy website to correspond to the "look and feel" of the host website. <br> "To get started as soon as possible: <br> Please email the information below to us now dmlâsextoy. com. Or you can fax it to (617) 6663421. ." <br> Promote your own sextoy site, May 17, 1998 version (emphasis removed). [DFNDTOOX945-000046] <br> "What would you like at the top of the front page of your sextoy site? (You can submit actual HTML if you like). If you want to serve a logo or image, either forward us the image or give us the URL where itis located. |

What would you ilike to appear on the botom of every page? (You probabiy will want to putina a link so that customers can go back to your main site.) Or if you are using frames, you may want to leave the bottom space blank.

- Back To $\qquad$ (your site name)
- Your site addess htp://web.archive.org/web/199805177004530h1tp://
(Optional.) If you want to a ler the front page background colors, please send the HTML codes. Otherwise, we will use our default colors. (body TEXT="\$1000000"; BGCOLOR="\#FFFFFF" LINK="\#FF0000" VLINK="\#FFOOFF" ALINK="\#FFOOCO") Also, if you want to insert an image for the background either forward the image to us
www. buutrouble.com sextoysindex. .html a a archived by the Internet Archive (See note 3)) (buetroubie. com was an affiliate of sextoy.com; the same products (in the same product categries) were also availabie at Sextoys sex foys adult xcx ...,
hitpp:/web.archive.org/ web/20000408212358/http://www.sextoy. com/ (April 8, 2000 version of www. sextoy.com as archived by the Intemet Archive (see note 4)). [DFNDTOO01075-0001077]
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Comparison of U.S. Patent No. 6,62,,135 and Sextoy.com Prior Art

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|  |  | or tell us the CRL where the image is will be served from. $\qquad$ <br> Promote youtr Own sextoy site, May 17, 1998 version (emphasis removed). [DFNDTOOQ45-(000440] |
| 13 | The process of claim 8, wherein the selected commerce object is a selected product. | "Promote your own sextoy site! <br> We will mon the website, process the orders, ship the product, and handle customer service. Then we will pay you $15-20 \%$ of gross revenue from the saies you attract. (Gross revenue includes shipping revenue)." <br> Promote your own sextoy site, May 17, 1998 version (emphasis removed). [DFNDTO00445-000046] <br> "Also, as long as you are using images to promote our sextoy site (sic) you can borrow images from your toy site." <br> Banners to Promote your own sextoy site, May 17,1998 version. [DFNDTOOX948. $000949]$ <br> "Webmasters - Earn commission for selling sextoys." Sextoys sex toys adult txx ..., hitp://web.archive.org/web/ $199805177004202 / \mathrm{htp}: / /$ /sextoy.com/ <br> (May 17, 1998 version of sextoy.com/cnvimorieiffo.html as archived by the Internet Archive'). [DFNDTH0950-000951] |
| 14 | The process of claim 8 , wherein the selected commerce object is a selected product category. | The selected commerte object was a selected product category (e.g, a electronic catalog of sex toys). <br> - Vibrator and Stimulator World - Realistic Cocks, Massagers, Strap-Ons, Vibrating eges, and more. <br> - Toys For Men - Pumps, Vaginas, Cock Rings, Strap-On Penises, Blow job simulators, and more. |

${ }^{9}$ Intermet Archive Frequently Asked Questions, suppra note 4.
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## Comparison of U.S. Patent No. 6,629,135 and Sextoy.com Prior Art

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|  |  | - Bondage Fantasy - Restraints, Body jeweriry, Swings, and more. <br> - Butt . . Of Course - a Variety of mal stimulators inculuding Infatabble, Ejaculating, and Climax Beads. <br> - Pleasure Kits - Special occasion gift kits and variety kits for stimulation. <br> - Female, Male, and Animal - Love Dolls. The best selection in cyberspace. <br> - Lotions, Creams, and Oils - For Lubrication, flavor, massage, deensitization and more. <br> - Edible Sex - Edible undies, edibibe condoms, penis pasta and more. <br> - Erotic Garments - Latex and Lingerie for men and women. <br> - Videos - Classics andor Hot action videos. <br> - Games for fuu and intimacy and Books for fun and education." Sextoys seex foys adidt xxx ..., May 17,1998 version (emphasis and links removed). ${ }^{10}$ [DFNDTOOP950.000951] <br> "Promote your own sextoy site! <br> We will mm the website, process the orders, ship the product, and handilic customer service. Then we will pay you $15-20 \%$ of gross revenue from the sales you attract." Promote your own sextoy site, May 17, 1998 version (emphasis removed). [DFNDTOO0945-000046] <br> "Also, as long as you are using images to promote our sextoy site (sic) you can borrow images from your toy site." <br> Bamers to Promote your own sexfoy site, May 17, 1998 version. [DFNDTOOM48. $000949]$ <br> "Webmasters-Eanc conmission for selling sextoys". Sextoys sex foys auilt cxu ..., May 17, 1998 version. [DFNDTO00950.00095I] |

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## Comparison of U.S. Patent No. 6,629,135 and 0ne \& Only Articles Prior Art ${ }^{1}$,2

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpertations to one or more products of
 anticipate and Oor render obvious, alone or in combination with other prior art identified in Defendants' Amended Invaididy Contentions, the asserted claims as described in part beiow.

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| 8 | An e-commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparent ecommerce support pages, comprising the steps of: | One \& Only was an e-commerce outsourcing solution for other conipaties or individual website operators (hereninafer "associates"), which allowed associates to have a personals website under their own name with the same look and feel as their own website ${ }^{3,4}$ <br> "Consider, for instance, matchmaker site One \& Only. The site, which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members." <br> Whit Andrews, Parthers indffiliate Marketing Stuggle With Branding Issues, <br> Intemet World, April 13, 1998. DDFNDTY001690-0001692. DFNDTO00172. |

[^28]Comparison of U.S. Patent No. 6,629,135 and One \& Only Articles Prior Art

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| 8 8) | capturing a look and feel description associated with a host websit; | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customizz navigational features, such as search categories, for their sites, which makes it harder to tell users they have to swith." Whit Andrews, Parnners in Affiliate Marketing Stuugge With Branding Issule. [DFNDTO001690.0001692, DFNDT0001722.0001715] ${ }^{5 / 6,7}$ |

${ }^{5}$ Also see Felcome To OnedOntw Nework, April 17 , 1999 verion ("We provide you with detailed stats, a custonizable web site to intercrate into your oun web pressnce .... Le us put you on the fast track to E-Commerce success with our proven content that you can customize and market as your own.". [DFNDTW01698-(NW1699]
 www.oneandonlynetwork com/customize.htm as archived by the Iffernet Archive. (see note 6) ("Our unnatched leading-edge co-branding teehnology gives you the ability to custonize and intergate our content info your site seamlesly. All confent sppears to be your own because we match the look and feel to your home page." (Customizing nakes it easy to maintain yoursites [sic] lcok and feel. With our easy custonization feature, we become part of your site. You can add your logo and design your own menu bar.

OurUTrade product has tremendous flexibility. Let's say you have an artique web site, and you wantto jein our progrann to make some cash and get some auction cortent. BUT...you xant to maindin your antique theme. With our urique custorization technology you can build your assceiste site to orly show arique listings. On top of that, let's say you aleady have yourre own logo and brand name you'd like to use and you've got a great backgound color you like. Oh, andlet's say your frem Penngylvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennyyvania! Our system is flextile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed.

With our easy custonization features, webecome part of your site. You can add your logo, specify a backgound color or gif, design your own menu bar [sic]. You can even filte the databsse on search citeria such as geography and category. All our products are set up so you can crate a customized service that cafers to your exising audience and blend seamlessly with your own web site. No other asscciate program gives you the tools to tailor your content to fit your curent home page.

Dent worry aboutlosing vistors either because a link back to your main home page is prominerity displayed at all times within your associate site.) (emphasis and links removed). [DFNDTOW1700-0001701]
${ }^{3}$ Also see Mike Curtis, Afficate Programs: Why They're Going To LAST, aviilable at


Comparison of U.S.S Patent No. 6,629,135 and One \& Only Articles Prior Art

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|  |  | "One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." James L. Marciano, Are Affiliate Programs for You?, Web Marketing Today Issue 43, April 1, 1998 [DFNDT0001633-0001697, DFNDT0001716-0001719] |
| 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | One \& Only provided the associate with a hyperlink to their One \& Only website. The associate then placed the hyperlink on another website. The link is correlated with a selected commerce object (membership in the personals website), ${ }^{8,9}$ <br> "In an affiliate program, interested Web sites register with merchants to recommend items for sale. Then they establish lists of merchandise on their sites, and when users click through to buy, the refering Web site gets a cut of the sale." <br> Whit Andrews, Partners in Affliate Marketing Struggle With Branding lssue. [DFNDT0001690.0001692, DFNDT0001712-0601715] <br> "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site of a co-branded site with Onte \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to switch." Whit Andrews, Partners in Affiliate Marketing Struggle With Branding lssue. [DFNDT0001690-0001692, DFNDT0001712-0001715] |
| 8(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor | "In an affiliate program, interested Web sites register with merchants to recommend items for sale. Then they establish lists of merchandise on their sites, and when users |

hww. cneandonlynetwork.com/Zcommercel. htm?MID=0 as archived by the Internet Achive, (see note 6)) ("the One \& Only Romance Nefwork (personal classilied ads) assigns each associate a unique "asscciate site" that is theirs specifically. We use an "D number, with a detabase query string in the U"RL, to track sales and trafic for each associate"), [DFNDTOOP1704:001706]
${ }^{8}$ Also see Custom Features, Apri122, 1999 version ("Get Your HTML Link Code ... Can You Just Heve a Link on Your Site ... Ofcourse ...") (emphasis and link removed). [DFNDTO007700-000170I]


## Comparison of U.S. Patent No. 6,629,135 and One \& Only Articles Prior Art

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|  | computer an e-commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the conmerce object associated with the provided link. | click through to buy, the refering Web site gets a cut of the sale." <br> Whit Andrews, Partners in Affilitit Marketing Sinuggle With Branding Issue. [DFNDT00169000001692, DFNDT000172.0001715] ${ }^{10,11}$ <br> "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private- -label site or a co-branded site with One \& Only ... And One and Only aliows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to swith." Whit Andrews, Partners in Affiliate Marketing Struggle With Branding Issue. [DFNDT001690-0001622, DFNDTH001712-0001715] <br> "One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and fee. of the owner's websit." |

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## Comparison of U.S. Patent No. 6,629,135 and One \& Only Articles Prior Art



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## Comparison of U.S. Patent No. 6,629,135 and One \& Only Articles Prior Art

${ }^{14}$ Also see Custom Feabures, April 22,1999 verion) ("Our UTrade product bas tremendous flexibility. Let's say you have an antique web site, and you warito join ourprogram to make some cash and get some auction content. BUT...you wart to maintain your antique theme. With our unique customization technology you can build your asscifte site to only show antique listings. Ont top of that, lefts say you alrady have youre oun logo and brand name you'd like to use and you've gota a great background color you like. Oh, and let's say your from Pennsylvania and you wart to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques fom Pennsylvania! Our system is flextile [si] enought to handle your every whim! Again, we want to provide you with the tooll you need to suceed.") ( enppasis and link removed). [DFNDTOUMTOM-001701]
${ }^{15}$ Also see Welcome To One\& Onhy Network, April 27,1999 version ("Check out our Protuct Choices: Utrade.con. One-and-Only.con AlternativeConnections.com ...") [DFNDTM01698-0001699]

## Comparison of the U.S. Patent No. 6,629,135 and One \& Only Network Prior Art

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|  | transparent e-commerce support pages, comprising the steps of: | "We [One \& Only] provide you with the tools that free you [associates] from the limitations and distractions associated with making money online. You focus on the creative and marketing end while we maintain the hardware, programming and customer support, including credit card approval and billing. We provide you with detailed stats, a customizable web site to integrate into your own web presence, tips on how to slcceed, and most importantly the CONTENT"' Weicome To OnedOnly Network, http://web.archive.orf/web/19990427193911/http://www. oneandonlynetwork.com/ (Aprii 27, 1999 version of www. oneandonlynetwork com/ a a archived by the Intermet Acchive. '), [DFNDTOO01747-0001748] |
| 8(a) | capturing a look and feel deccription associated with a host website; | As far as the scope of the claimed "look and fee"" can be detemined, the .⿹ok and feel of the One \& Only website of the associate was the same as the captured look and feel description of the existing website of the associate. Specificilly, the associate could add or control the following on the One \& Only websit: add their logo, specify a background color or gif, design their own menu bar, add a link back to theire existing website, and filter the classifieds databases using search criteria such as geography and category to create a customized service that corresponds to the associate's existing website. <br> "Our unnatched leading-edge co-branding technology gives you the ability to customize and integrate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your home page." <br> Custom Features, <br> hitp://web.archive.org/web/ 199904220660334 h htp:/www. oneandonlynetwork. com/customizz. ht m (Apri1 22,1999 version of www. oneandonlynetwork.comfeustomize.hitm as archived by the Internet Acchive.). [DFNDT0001749-0001750] <br> "Customizing makes it easy to maintain your sites [sic] look and feel. With our easy customization features, we become part of your site. You can add your logo and design your own |

buididing a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell. users they have to switch."). [DFNDT0001739-0001742]
${ }^{5}$ Internet Archive Frequently Asked Questions, supra note 2.

## Comparison of the U.S. Patent No. 6,629,135 and One \& Only Network Prior Art

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, One \& Only Network Prior att at www.oneandonlynetwork. com, 'a anticipate andor render obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 8 | An e-conmertce outsourcing process providing a host website in communication with a visitor computer with context sensitive, | One \& Only was an e-commerce outsourcing solution for other companies or individual website operators (hereinafter "associates"), which allowed associates to have a personals and classified website under their own name with the same look and feel as their own website. |

[^31]|  |  $6.624,135$ |  |
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| 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | The provided link correlates the host website with a selected commerce object (eg.g a subscription to a personals site (One-and-Only com or AlternativeConnections. com) or a product in the auction classifieds (UTrade) or a selected product category (e.g. antiques from Pennsylvania)). <br> "Get Your HTML Link Code" Welcome To One\& Ondy Network, Aprii 27, 1999 version (emphasis and link removed). [DFNDTOOM1747-0001748] <br> "Get Your HTML Link Code" Custom Features, April 22, 1999 version (emphasis and Iink removed). [DFNDTOW01749-0001750] <br> "Can You Just Have a Link on Your Site ... Of course..." Custom Features, Apri1 22, 1999 version (emphasis removed). [DFNDT0001749-0001750] |
| 8(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an ecommerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | Upon receiving an activation of the provided link from the visitor computer, One \& Only would serve to the visitor computer from a One \& Only severer, a webpage with content based on the commerce object associated with the provided link (e.g. a subscription to a personals site (One-and-Only com or AlternativeCOnnections.com) or a product in the auction classifieds (UTrade) or a selected product category (e.g. antiques from Pennsy,vania)). <br> "Get Your HTML Link Code" Welcome To One\& Only Netwook, April 27,1999 version (emphasis and link removed). [DFNDTOOM1747-0001748] <br> "Get Your HTML Link Code" Custom Features, April 22, 1999 version (emphasis and link removed). [DFNDTO001749-0001750] <br> "Can You Just Have a Link on Your Site ... Of course..." Clustom Features, Aprii 22, 1999 version (emphasis removed). (DFNDTO001749-0001750] <br> As far as the scope of the claimed "ook and fee"." can be detemined, the look and feel of the One \& Only website of the associate was the same as the captured look and feel description of the existing website of the associate. Specifically, the associate could add or control the following on the One \& Only website: add their logo, specify a background color or off, design |

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## Comparison of the U.S. Patent No. 6,629,135 and One \& Only Network Prior Art

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|  |  | listing antiques from Pennsylvania! Our system is flexbile sicic enough to handile your every whim! Again, we want to provide you with the tools you need to succeed." "austom Features, Apri122, 1999 version (emphasis removed). [DFNDTO001749-0001750] <br> "We provide you with detailed stats, a customizable web site to integrate into your own web presence ..." Welcome To OnedOnly Network, Apri1 27, 1999 version. [DFNDTOOO1747. 0601748 <br> "Let us put you on the fastrtrack to E-Commerce success with our proven content that you can customizz and market as your own." Welcome To Onee Ondy Network, April 27,1999 version (emphasis removed). [DFNDTO001747-0001748] <br> "With our easy customization features, we become part of your site. You can add your logo, specify a background color or gif, design your own menu bar [sic]. You can even filter he database on search criteria such as geography and category. All our products are set up so you can create a customized service that caters to your existing audience and blends seamlessly with your own web site. No other associate program gives you the tools to tailor your content to fit your current home page." Custom Features, Apriil 22, 1999 version (emphasis removed). [DFNDTT001749-0001750] <br> The owner of the host website is the affiliate, the e-commerce supported page owner is One \& Only and the merchant is person placing the classified or personaia ad. |
| 13 | The process of claim 8, wherein the selected commerce object is a selected product. | The selected commerce object was a seected product (e.g. a subscription to a personals site (One-and-Only.com or AlternativeConnections.com) or a product in the auction classifieds (UTrade)). <br> "Check out our Product Choices: Utrade.com One-and-Only. com AlternativeConnections.com ..." <br> Welcome To OnedOny Network, Aprii 27,1999 version (emphasis and Binks removed). [DFNDT001747-0001748] <br> "Our UTrade product has tremendous fexibility, Let's say you have an antique web site, and you |


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|  |  | their own menu bar, add a link back to their existing website, and filter the classifieds databases using search criteria such as geography and category to create a customized service that corresponds to the associate's exising website. <br> "Our unnmatched leading-edge co-branding technology gives you the ability to customize and integrate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your home page." Castom Features, April 22, 1999 version. [DFNDTO001749.0601730] <br> "Customizing makes it easy to maintain your sites look and fee. With our easy customization features, we become part of your site. You can add your logo and design your own menu bar." Castom Featiures, April 22, 1999 version. [DFNDTOOO1749-0001770] <br> "You can create your own product identity with a unique appeal.... With our easy customization features, we become part of your sit. You can add your logo, specify a background color or gif, design your own menu bar [sic]. You can even filter the database on search criteria such as geography and category. All our products are set up so you can create a customized service that caters to your existing audience and blends seamlessly with your own web site. No other associate program gives you the tools to tailor your content to fit your current home page." Cusiom Features, April 22, 1999 version (emphasis removed). [DFNDTO001749-0001750] <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you wantto join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you already have youre own logo and brand name you'd like to use and youve gota gerat background color you like. Oh, and Let's say your from Pennsylvania and you want to add a "local feel. to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only |

${ }^{6}$ James L. Marciano, Are Affiliate Programs for You?, Web Marketing Today Issue 43, April 1, 1998 ("One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamiessly with the .ook and feel of the owner's website."). (DFNDTOOOI743. $0001746]$

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## Comparison of the U.S. Patent No. 6,629, 135 and IBM Prior Art

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiffs's Infringement Contentions served April 15, 2011, the IBM Prior At anticicpates andor renders obvious, alone or in combination with other prior art identified in Defendarts' Amended Invalidity Contentions, the asserted claims as described in part below.

| $\begin{gathered} \text { Climim } \\ \text { No: } \end{gathered}$ |  6.624133 |  |
| :---: | :---: | :---: |
| 8 | Ane-commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparent e-commerce support pages, comprising the steps of: | IBM Credit Corporation provided a host website entitiled, Leasing \& Financining Welcome to IBM Customer Leasing and Finatacing at www. financing hosting.ibn.com, (hereinater "Leasing \& Financing website") with a link to a website of IBM Corporation with the same look and feel, entitied, IBM M planetwide ordering informafion at wwwibm.com/Orders (hereinafter "IBM Ordering website")." The merchant for the commerce object is one of BMM's business parthers. |

${ }^{1}$ WHOIS Recordidm: com, hitp:/www.networksolutions. com/whois results.jsp? whoistoken=1 (last visited August 8,2000 ) (ibm.com was first tegistered on March 19, 1986); [DFNDTO001821-0001824]
${ }^{2}$ Other examples of IBM web pages that were "host websites" in reation to the IBM Ordering website included: The IBMDirece Planetwide home page, htp://web.archive.org/web//19961219004723/http://direct.bouider.ibm.com (December 19, 1996 version of hitp://directbouider: ibm.com as archived by the Internet Archive. (see note 4); ; $D$ FNDDT0001802-0001807];
IBM Plametwide heip, hitp://web.archive.ong'/web//19961026164521/www.ibm.comFinding (October 26, 1996 version of www.ibm.comFinding as archived by the Internet Archive. (see note 4); ; [DFNDT0001795-0001797]; and IBM Worldwide Customer Financing,
hitp://web.archive.orgweb//9961104165233/www.financing. hosting.ibm.com/CFWWINTR.HTM November 4, 1996 version of www. financing.h.hosting:ibn.com/CFWWINTR.HTM as archived by the Internet Archive. (se note 4)); [DFNDT0001808-0001812].
${ }^{3}$ In another example of IBM prior art, the IBM Ordering website (www. ibm.comiOrders) [DFNDTOOOI798] was the "host website" and The IBM Direct Planetwide home page, December 19, 1996 version (hitp://direct. boulder.ibm.com) [DFNDT0001802-0001807] was the "second website."

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|  |  | Leasing \& Financing website, <br> htip:/web.archive.org'web//9961227153901/www.financing. hosting. ibm.com (December 27, 1996 version of www. financing. hosting.ibm.com as archived by the Internet Acchive. ); [DFNDTOO1799--9001801]. <br> IBM Ordering website, <br> htp:/web.archive.org'web/19961220005843/www.ibm.com/Orders (December 20, 1996 version of www.ibm.com(Orders as archived by the Internet Archive.). [DFNDT0001788]. <br> 1995 Annual Reporit Highlights, htt://web.archive.org'199611040164231/www.financing. hosting.bm.com/AR95CL.HTM November 11, 1996 version of www financing.h.hoting ibm.com/AR95CL.HTM as archived by the Intermet Archive. (hereiffer "I995 Annual Report of IBMCredit Corp."). [DFNDT0001879-0001882] <br> "IBM Direct: Your source for products and services from IBM and our business partners... planetwide". IBM Ordering website, December 20, 1996 version. [DFNDTOOOI788] <br> "[I] some countries you can even order online." IBM Ordering website, December 20, 1996 version. [DFNDTOOOI798] |
| 8(a) | capturing a look and feel description associated with a host website; | Capture took place when the script to dynamically generate the $I B M$ Ordering web page was witten or when the IBM Ordering web page was dynamically generated by the |

${ }^{4}$ For more information about the Intemet Archive and web pages archived therein, see Internet Archive Frequenty Asked Questions, http:/Www. acchive.orgaboutfag.php. [DFNDTOOO1823-M001888]
${ }^{5}$ Internee Archive Frequently Asked Questions, suppa note 4.
${ }^{6}$ For more information about the Internet Archive and web pages archived therein, see Internet Archive Frequently Asked Questions, hitp//Www.archive.orgaboutfag.php. [DFNDT0001825-0001868]

## Comparison of the U.S. Patent No. 6,622, 135 and IBM Prior Art

| $\begin{aligned} & \text { Claim } \\ & \text { No. } \end{aligned}$ |  <br> 662\%133 |  |
| :---: | :---: | :---: |
|  |  | script on December 20, 1996 with the look and feel of the Leasing \& Fthancing web page. <br> "HTML generated at Fri, 20 Dec 1996 00:58:45 GMT by /cgi-bin/Orders/iph-index" Source code for IBM Ordering website, hitp://web.archive.org/web/19961220005843/www.ibm.com/Orders (December 20, 1996 version of www.ibm.com(Orders as archived by the Internet Archive.). [DFNDT0101813-0001814] <br> December 20, 1996 version (header for [BM Ordering website). [DFNDTOW01798] <br> "<BODY bgcolor="\#ffffff"> <br> $<\mathrm{A}$ NAME=top><IMG SRC=M/mages/mastheads/masthead_order.gif" WIDTH=600 HEIGHT=72 ALT="IBM planetwide ordering information" $\times 1$ A $>$ " <br> Source code for IBM Ordering website, December 20, 1996 version (source code for header). [DFNDT00001813-0001814] <br> Footer from IBM Ordering website: <br> [ IBM home page $\|\underline{\text { Order }}\| \underline{\text { Contact IBM }} \mid \underline{\text { Legal }] " ~}$ |

[^32]Comparison of the U.S. Patent No. 6,629,135 and IBM Prior Art

|  | Clain Laiguyeol U. Patent No. $6,62,13$ |  |
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|  |  | IBM Ordering website, December 20, 1996 version (footer for IBMOrdering website). [DFNDTW01788] <br> "<HR> <br> \& $\ddagger 91$; <br> 〈A HREF="hitp://www. ibm.com/">BM home pagee/\|A>| <br> <A HREF="http://www.bm.com/Orders/">Order/A>\| <br> <A HREF="hitt://www.ibm.com/Assist">Contact IBM $\langle 4\rangle$ \| <br> $<A$ HREF="hitp///www.bm.comILegal">Legal</A>" <br> Source code for IBMOrdering website, December 20, 1996 version (source code for footer). [DFNDT0001813-0001814] |
| 8 (b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object, and | A link to the IBMOrdering web page was inciuded in the source code for the Leasing \& Financing web page. From the IBMOrdering web page, a visitor ordered productis and services from IBM and its business pattners. <br> "Order" <br> Leasing \& Financing web page, December 27, 1996 version (emphasis and link removed)(hyperilink to htip://www.Ibm.Com/Orders). [DFNDT0001799-0001801] <br>  <br> Soutre code for Leasing \& Financing web page, <br> http:/web.archive.org web/19961227153901/www. finanacing. hosting.ibm.com <br> (December 27, 1996 version of www financing.hosting.ibm.com as archived by the Internet Acchive. ${ }^{8}$ ). DFNDTV001816-0001820] <br> "BM Direct: Your source for products and services from IBM and our business partners... planetwide." IBM Oridering web page, December 20, 1996 version. [DFNDTOOIT98] |

[^33]| Clibin |  662,13 |  |
| :---: | :---: | :---: |
|  |  | "[I]n some countries you can even order online."'IBM Ordering web page, December 20, 1996 version. [DFNDTOOOI798] |
| 8(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e-commerce supported page with a look and feel corresponding to the captured l.ook and feel description of the host website associated with the provided link and with content based on thecommerce object associated with the provided link. | From the IBM Ordering web page, a visitor ordered products and services from IBM and its business partners. <br> "IBM Direct: Your source for products and services from IBM and our business partners... planetwide." IBMO Ordering web page, December 20, 1996 version. [DFNDT0001798] <br> "[I]n some countries you can even order onlifine." IBM Ordering web pase, December 20, 1996 version. [DFNDTO001798] <br> As far as the scope of the claimed "look and feel" can be determined, the look and feel of the IBM Ordering web page was the same as the look and feel of the Lensing \& Fitrancing web page.' Specifically, both the IBM Ordering web page and the Leasing \& Firanacing web page used a single column format with text in the same font, size, and bhack color on a white background. Unused text links weer shown in biue undertined text and visited text links were shown in red underifined text on both web pages. ${ }^{10}$ As described below, the look and feel asso include using similar headers and footers. ${ }^{\text {I }}$ |

${ }^{9}$ IBM used this same look and feel. on many web pages on many different BM websites. See eg. IBM Planetwide heip, 0ctober 26 , 1996 version; [DFNDTO001795-0001797]; The IBM Direct Planetwide home page, December 19, 1996 version; [DFNDTO0018020018077 ] and IBM Wordwide Customer Financing, November 4, 1996; [DFNDT0001888-0001812]
${ }^{10}$ Both pages used the defaulit colors of the web browser of the visitor computer for text colors. In the web browser that was used to view these pagers, the defauit colors are blue, red and black for unused text links, visited text links, and regular text respectively. The actual colors of the links and text would have varied based on the default settings of the web browser of the visitor computer but the colors would have been consistent between the two web pages.
${ }^{11}$ A.so see: IBMPC ThinkPad website,

| Cliain <br> N0i | Clim Laugugeor Gs Patento. $6 ; 629133$ |  |
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|  |  | Additionally, both web pages had headers with a similar look and feel. Both headers had the same buve BM8 logo in the top left corner with a copyright notice below the logo. The copyright notice was separated from the BM@ logo by a pink Iine that extended the length of the header. On the right side, both headers had a rectangular picture superposed over a portion of the pink line and a rectangular box superposed over a portion of the picture. Both rectangular boxes included text in the same font, sizz, and color. The text in both boxes was a short tite or description of the web page. <br> Header from Leasing \& Finarcing web page: <br> Header from IBM Ordering web page: |

http://web.archive.org/web/ 19961219011414 http://www.pc.ibn.com fhinkpad/ (December 19, 1996 version of www. pce ibm.com thinkpad as archived by the Intermet Acchive; see note 4)) [DFNDTO001893-00019047; End-wser Customer Financing website,
http:/web.archive.org/web/19961104643266htp://www.financing. hosting:bm.com/CFCALLE.HTM (November 11, 1996 version of www.financing. hosting.ibm.com(CFCALLIE.HTM as archived by the Interne Archive; see note 4); ; [DFNDTY001905--U001917]; Remarketer Financing website,
htpp//web.archive.org/web/19961104164859.htp://www.financing.hosting.ibm.com/CFTALBOT.HTM (November 11, 1996 version
of www finnanining hosting. bom.com/CFTALBOT.HTM as archived by the Intemet Archive; see note 4); ; DFNDTOOO1918.
00019277; 1995 Annual Report of IBMCredif Corp,, December 19, 1996 version; [DFNDT0001879-0001882].
${ }^{12}$ Both pages used the default text link colors of the visitor computer, supra note 10 .

## Comparison of the U.S. Patent No. 6,629, 135 and IBM Prior Art

| $\begin{gathered} \text { Clinime } \\ \text { Noi. } \end{gathered}$ |  |  |
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|  |  | Both web pages also had similar footers. The footers on both pages were separated from the rest of the web page by a grey line that extended the lenght of the web page. Both footers were enclosed in square brackets and comprised underlined text links in a similar font, sizz and blue color" separated by "\|." Footer from Leasing \& Financing website: <br> [BM home vase Order Search \|Contact BM Heip |CI (MM| <br> Footer from IBM Ordering websit: <br> [ IBM home paye Order Contact IBM Leegà] <br> Leesing \& Financing web page, December 27, 1996 version; [DFNDTOX01799. $0001801]$ and IBM Ordering web pace, December 20, 1996 version [DFNDTO00I798] |
| 13 | The process of claim 8, wherein the selected commerce object is a selected product. | "IBM Difect: Your source for products and services from IBM and our business parthers... planetwide." IBM Ordering web page, December 20, 1996 version. [DFNDTOOO1798] <br> "[I]n some countries you can even order online." 1 BMOrdering web pase, December 20 , 1996 version. [DFVDTO001798] <br> "Order" <br> Leesing \& Financing web page, Deeember 27, 1996 version (emphasis and link temoved)(hyperifilk to hitp://www. Ibm.Com/Orders). [DFNDTOOMI799-0601801] |

Comparison of the U.S. Patent No. 6,629,135 and IBM Prior Art

| 10. |  6.62, 233 |  |
| :---: | :---: | :---: |
|  |  |  Source code for Leasing \& Financing web page, December 27, 1996 version. [DFNDTO001816-0001820] |
| 14 | The process of claim 8 , wherein the selected commmerce object is a selected product category. | "IBM Direct: Your source for products and services from IBM and our business parthers... planntwide." IBM Ordering web page, December 20, 1996 version. [DFNDTO001788] <br> "[I]n some countries you can even order online." $\mid$ BM Ordering web page, December 20 , 1996 verioion. [DFNDTOOOT798] |

## Comparison of the U.S. Patent No. 6,629,135 and Lycos Prior Art

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretationst to one or more product of Defendannts' products in Plaintiff's Infringememit Contentions served April 15,2011 , the Lycos Prior Att anticipates and or renders obvious, alone or in combination with other prior artidentified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part beiow.

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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pages, comprising the steps of: | Lycos, Inc provided a host web page entitied, Lycos Money Guide, <br> at www.Yyos.com (money,' 'hereinafter "Lycos website") with a link to web page of News Alert, Inc. entitled, News Alert at www.stockfind.newsiett.com/2 (hereinafter "News Alert website"). <br> Lycoos website, <br> http://web.archive.org/web/199712111912344/ttp://www. lycos.com/money/ (December 11, 1997 version of www. Ycos.com/money as archived by the Internet Acchive.'); (DFNDTOOO1928. $0001929]$ <br> News Alent website, http://web.archive.orf/web/19971211094712hittp://www.stockfind.newsalett.com/(December 11, 1997 version of www.stockfind.newsalert.com as archived by the Internet Acchive.4); [DFNDTO0019330.000193I] |
| 8(a) | capturing a look and fee. description associated with a host website; | The look and feel of the Lycos website was captured by the News Alert, Inc. when News Alert, Inc. created the News Alert website. <br> "MAP NAME=service> <br> <AREA SHAPE=rect COORDS $=$ " $6,0,54,14$ " <br> HREF="htpp//web.archive.org/web/19971211094712/htp://pointlycos.com/categories"> <br> <AREA SHAPE=rect COORDS= $577,0,115,14$ " <br> HREF="litp://web.archive.ore/web/19971211094712/htrp://ityguide. Ycos. com\|"> |

 first tegistered on April 13, 1995); [DFNDT0001962-0001963]
2 WHOIS Record newsadert.com, htp:/Ireports.intermic. netcicg/whois?whois nic=newsaletc.comdtype=domain (last visited May 27, 2011) (newadert.com was firist reqistered on August 4, 1994); [DFNDTOOO1964-0001965]
${ }^{3}$ For more information about the Internet Archive and web pages archived therein, see Intemet Archive Frequently Asked Questions, hitp://www.archive.orgaboutfag.php. [DFNDTO01966-A002009]
${ }^{4}$ Suppa note 3

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Comparison of the U.S. Patent No. 6,629,135 and Lycos Prior Art

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|  |  | <AREA SHAPE=rectCOORDS="19,0, 181,14" <br> HREF="htp://web.archive.org/web/19971211094712/htpp//www. Iycos.com/peop.efind"> <br> <AREA SHAPE=rect COORDS $=$ " $184,0,24,2,14$ " <br> HREF="htp://web.archive.orgweb//9971211094712/http:/www.tookfind.newsdert.com/"> <br> <AREA SHAPE=rect COORDS $=$ " $24,9,0,307,14$ " <br> HREF="htp://web.archive.orgywb//9971211094712/htp://www.\|ycos.com/foadmap.htm!"> <br> <AREA SHAPE=rectCOORDS $=$ " $311,0,386,14$ " <br> HREF="htp://web.archive.orgweb//19971211094712hitp://www.\|ycos.com/cg.-bin/nph- <br> bounce??tehome-button hitp://yp.gte.netypform.phtmı__QUES_SRC=\|ycos"> <br> <AREA SHAPE-rect COORDS = "391,0,467,14" <br> HREF="htp://webarchive orgeweb/9971211094712/htp://www.1ycos.com/ups/bridge. hitm\|"> <br> <AREA SHAPE=default <br> HREF="htp:///web.archive.orgweb/19971211094712/htpp:/www.\|ycos.com"'> <br> <MAP" <br> Source Code for Header of the New Alert website. [DFNDTOOO1932-0001943] <br> " $\langle$ TABLE $>$ <br> <TABLE VALIGN=TOP WIDTH=600 CELLSPACING=0 CELLPADDING=4 border=0> $<$ TR VALIGN=TOP> <br> <TD WDTH=125 BGCOLOR="H000000" VALIGN=TOP> <br> \  \&inbsp; \  <br> <AHREF= <br>  <IMG <br> SRC="hitp://web.archive.org/web/19971211094712im_http://gifnewalert.com_gifs/ycoosdj].gif" WIDTH=92 HEIGHT=55 BORDER=0></A> <br> <TABLE WDTH=125 BORDER=0 CELLSPACING=5 CELLPADDNG=0 VALIGN=TOP BGCOLOR="\#000000" $>$ <br> $<$ R VALIGN=TOP><TD WIDTH=10ROWSPAN=5>\&\#160; <TD> <br> <TD VALIGN=TOP WIDTH=113 BGCOLOR="\#FFCC3"" $<\& \# 160 ;<A$ <br> HREF="htp://web.archive.orgweb//9971211094712hhtp//www/ycos.com"'>POONT <br> FACE="ARIAL,HELVETICA,MS SANS SERIF,SANS-SERIF" <br>  |

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Comparison of the U.S. Patent No. 6,62,, 135 and Lyeos Prior Art

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|  | provided lifk correlates the host website with a selected commerce object; and | Lycos website, December 11, 1997 version (emphasis and link removed) (hyperfink to hhtp:/ www.stockfind.newsadet.com). [DFNDTO001928-0001229] <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDTO001330.0001931] <br> "Deayed quotes powered by PC Quotes, Inc." <br> News flert website, December 11, 1997 version (emphasis removed). [DFNDT0001930.0001931] |
| 8(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e cormmerce supported page with a look and feel corresponding to the captured look and feel. description of the host website associated with the provided link and with content based on the cormmerce object associated with the provided link. | "StockFind Free Quotes" <br> Lycos website, December 11, 1997 verion (emphasis and link removed)(hypertiink to hitp:// www.stockfind.news.e.t.com.) [DFNDTOO1928-0001929] <br> "Delayed quotes powered by PC Quotes, Inc." <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDT0001930.000193]] <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDT0001930.000193]] <br> As far as the scope of the claimed "look and fee"' can be determined, the look and feel of the Lyvos website was the same as the look and feel. of the News Aler website. <br> Specifically, both websites used a Lycos logg in the upper left cormer. Each site included a similar navyigation bar on the left side. The e.eft side navigation bar on both websites had a biack background with separate yel.low boxes for each category of links. Unused text links were shown in black underilined text inside of the yellow boxes. The first link on each left side navigation bar is a link to "Lycos Home." Both leftside navigation bars include links to "Search," "He.p." and "Feedback." <br> Both the Lycos website and the Newsolert website used a similar page format. The text in the main |


| Vlàm | Claim Lambuace ofles Paient 8., 6, $6 \%, 135$ | Relevan Disblosure in Lyeos Priar At |
| :---: | :---: | :---: |
|  |  | section of the website was the samne size with a black color on a white backeround. Most unussed text links were shown in biue underined text. Additionally, both websites inculded a search box that had a biue background with a white box where the user typed the search terms. |
|  |  | Both the Lycos website and the Newsaler website used a similar color scheme. Both websites had left side navigation bar with a black background, yellow boxes, and black text. Both website had a header with a light biue background with yellow boxes with b biack text. The background of the main part of the page was white with mosty black and blue text. Both websites inciuded a search box with a light blue background. The footers of each page include a white background with black and blue text. |
|  |  | Additionally both web pages had headers with a similar look and feel. Both headers had a Lycos logo in the top left corner: On the right side of the Lyoos logo, both headers had a rectangular light biue boo with seven smaller yellow boxes inside rectangular light blue box. The text inside of the smaller yellow boxes and the links of the yellow were the same in the Lyvos website and the Newsalet websit. |
|  |  | Both the Lycos website and the Newsalert website inc.ude similar footers. Both footers included the text "Copyrighte 1997 Lycos, Inc. All Rights Reserved. Lycos® is a revistered trademark of Camegie Mellon University Questions \& Comments Terms and conditions." The text in both footer is the same black font and all unused links are shown in the same light biue font. The phrases "Copyright," "(uestions \& Comments" and "Terms and conditions" on both website were in the same lightit flue font and included identical links. |
|  |  | Coverifite 1997 Lyos. Inc. Alll Rights Reseevied. Lycos is a registered trademark of Camegie Mellon University Questicis \& Coriments Terms and conditions |
|  |  | Lycos website, December 11, 1997 version. [DFNDTO001930-000191931, DFNDT0001944-0001961] |
|  |  | Copmintite 1997 Lrocos, Inc. All Rights Reserved. Lycos is is regitited trademalk of Camegie Mellon Univerity Duestiors a Commants Tems and contifiors <br> News Alert website, December 11, 1997 version. [DFNDT0001928-0001943] |
|  |  | "MAP NAME=service> $<$ AREA SHAPE= $\operatorname{ecct}$ COORDS $=" 6,0,54,14 "$ |

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Comparison of the U.S. Patent No. 6,629,135 and Lycos Prior Art

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Comparison of the U.S. Patent No. 6,629,135 and Lycos Prior Art

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Comparison of the U．S．Patent No．6，629，135 and Lycos Prior Art

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| 13 | The process of claim 8 , wherein the selected commerce object is a selected product. | The commerce object is the stock quotes of PC Quote, Inc. <br> "Stock Find Free Quotes" <br> Lycoos website, December 11,1997 version (emphasis and link removed) (hyperifink to hitp:/// www.stockfind..newsalett.com). [DFNDTO001228-0001929] <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDTO601930.0001931] <br> "Delayed quotes powered by PC Quotes, Inc." <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDTO001930.0001931] |
| 14 | The process of claim 8 , wherein the selected commerce object is a selected product category. | The commerce object category is the stock quotes of PC Quote, Inc. <br> "Stock Find Free Quotes" <br> Lycos whbsite, December 11,1997 version (emphasis and iink removed)(hyperiink to hitp:/// www.stochfind..newsdiet.com). [DFNDT(0601928-0001229] <br>   <br> "DIIA 7978.79 <br> NYSE 50770 |

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Comparison of the U.S. Patent No. 6,629,135 and Net.Commerce for OS/390 Prior Art ${ }^{12}$
Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more productis of Defendants' products in Plaintiff's Inffingement Contentions served April 15, 2011, Net. Commerce for 0S/390 anticipates and or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invilidity Contentions, the asserted claims as described in part below.

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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pages, comprising the steps of: | "Electronic commerce is one of the answers. One benefit that we can get from the Internet is to make it a primary profit source by creating a marketplace where companies will want to invest. The time has come to turn the Internet into a major busintess center for your compatry. <br> In this book we cover Net.Commerce, a product that finally makes it possible to engage millions of users, anytime, anywhere in the age-old process of buying and selling goods, thus making the Internet trnly the worid's biggest marketplace." Pg. 1. <br> "Companies that sell. products or services to wholesalers and manufacturers need strong customer relationships, which often means secure communications as well as secure transactions. After all, there is no need to let the competition know what you and your partners are up to. <br> On the other hand, companies selling directly to consumers may be more concerned with a Web presence that is more open and inviting, thus making customers feel as though they are receiving more personal attention. Some companies will achieve this by duplicating the shopping experience that consumers are already familiar with, for example, by creating an oniline virtual mall. Yet, athough the virtual mall must be openly accessible to all, the customer must ultimately have enough confidence in the retailer to engage in electronic commerce. This paradox of accessbility and security must be overcome if the Internet is to realize its full business potential. IBM has different products and services for each aspectsector of electronic commerce, but there is one that can fit all of them, namely, Net.Commerce. |

[^34]Comparison of the U.S. Patent No. 6,62, ,135 and Net.Commerce for 0S/390

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|  |  | Net.Commerce is easy-t-t-use software that allows you to have online stores with dynamic pages. It works with the highess standards of Intermet security incuuding the Secure Socket Layer (SSL) and Secure Electronic Transaction (SET) protocols, and works with DB2 in order to integrate exising systems. It is both flexible and scalabie. It can be used for business-to-business trannactions, as well as for direct consumer sales, in both cases providing state of the art transaction security. <br> NetCommerce allows you to be part of the electronic business world, from store setup or mall home page, and to secure transactions with the newest methods and techniques of security on the Internet. You can access gateways that work with companies internal systems, or gateways that work directy with financial institutions for payment methods." Pg. 2. |
| 8 8(a) | capturing a look and feed description associated with a host website: | See pgs. $111-122$ for a description of creating a self-contained store. |
| 8 (b) | providing the host website with a link for inchusion within a page on the host website for serving to a visitor computer, wherein the provided link correales the host website with a selected commerce object; and | See also 13-14, infra. <br> The host website can be the home page of the store and e commerce supported page can be the categories page (i.e, the selected commerce object is the product categories). In different example, the categories page can be the host website and the e commerce supported page can be the subcategories page (i.e., the selected cormmerce object is the product subcategories). In a third example, the subcategories page can be the host website and the e commerce supported page can be the product page (i.e., the selected commerce object is the product). <br> 2.4.8 Default Shopping Trip <br> The shopping trip that is provided by Net. Commerce in the demonstration shopping mall is outined in Figure 8. Depending on the store you are building, you may have to modify it." Pg. 24. |


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|  |  | Pg. 24. <br> "In the default shopping process, this home page is a flat HTML file. For easier maintenance, a dynamic page would be preferable for stores with frequently changing products that still want to make offers from the home page." Pg. 20. <br> "When you click on one of the boxes in 4 , a text dialog box will appear. From the text dialog box, click on Insert, then Link. Select Category Page from the Link to item and type OS/390 Redbooks in the Linked Text fieid. The Merchant Reference number should already be filled in. Leave the Category Reference number bankk for now. Click OK and the text dialog box will be filled in with some HTML Link text. Hit File and Close - Save Changges. If using our example, you will need to repeat this step for the AIX Redbooks link." Pg. 119. <br> "Take into account the dynamic nature of the Internet and of Net. Commerce. Think about putting specials and sales offeringes direetly on your home page or in your htm. page footer." Pg. 18. |


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|  |  | "If most customers do not need the information you are displaying on the product page, you may even offer a shortcut button on the category page." Pg. 18. <br> "This is the firist thing a shopper sees when surfing to your shopping site. Besides using graphical elements to lure the shopper into your store, you may consider putting special sales offerings on this page." Pg. 20. <br> "The category pages link shoppers to the groups of products or services avilable in the store. You can compare them to a table of contents in a paper catalog or signs in areal store. They have to include category titles and images, descriptions, and of course hyperiinks to subcategories or product pages." Pg. 21 . <br> "The product pages include descriptions, atributes, images and price of the products. They might aso contain a link to reated products or to detailed product evaluations. Additionally, the product pagee should include a link for adding the product to the shopping cart. Pg. 21 . <br> Pg. 21. |

Comparison of the U.S. Patent No. 6,629,135 and Net.Commerce for OS 390

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|  |  | Pg. 119. <br> Example of a host website with provided link correlates the host website with a selected commerce object (i.e., an OS $/ 300$ Redbook and AIX Redbook). <br>  <br> Pg. 121. |

Pg. 121 .

Comparison of the U.S. Patent No. $6,629,135$ and Net.Commerce for 0S/390

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|  |  | Pg. 130. Also see pgs. 124-130 |
| 8 (c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a look and feel corresponding to the captured. lok and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | The host website can be the home page of the store and e cormmerce supported page can be the categories page (i.e., the selected commerce object is the product categories). In different example, the categories page can be the host website and the e commerce supported page can be the subategories page (i.e, the selected commerce object is the product subcategoriess. In a third example, the subcategories page can be the host website and the e commerce supported page can be the product page (i.e, the selected commencte object is the product). <br> The Net.Commerce book teaches the home pages, categories pages, and the product pages are all designed using templates. Furthermore, the Net.Commerce book teaches using a consistent layout for all web pages in a Store. Accordingly, as far as the scope of the claimed "look and fee"' can be determined, the home page, categories pages, and the product pages in a Store would have a look and feel corresponding to the captured look and feel description of the host website associated with the provided link." |


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|  |  | "Tyy to use a basic and consistent layout on all your pages, one that is unique for your company. This includes headers and footers, colors, fonts, location of images, and so on. <br> If you decide to design your site yourself, you can design most macros (dynamic HTML pages that interact with the NetCommerce database) using the Template Designer, provided by Net.Commerce." Pg. 14 <br> "Whether the store will look like a single store or like a mall is a marketing decision. Some big stores mightt prefer looking like many smaller, specialized companies." Pg. 25. <br> "The Template Designer is a Java applet-based, graphical object-oriented editing tool that allows you to create Web pages for an on online mall or store, and to design and modify templates with a graphical HTML editor. You can use it to do the following: <br> - Create and uplate home pages, product pages, category pages, and Product Advisor pages. <br> - Design headers and footers for the pages. <br> - Modify the supplied sample categryy, product, and Product Advisor templates (if you save them with a new file name)." pg. 80 . <br> 2.4.8 Default Shopping Trip <br> The shopping trip that is provided by NetCommerce in the demonstation shopping mall is outlined in Figgre 8 . Depending on the store you are building, you may have to modify it." Pg. 24. |


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|  |  |  <br> Pg. 24. <br> "In the default shopping process, this home page is a flat HTML file. For easier maintenance, a dynamic page would be preferable for stores with frequenty changing products that still want to make offers from the home page." Pg. 20 . <br> "When you click on one of the boxes in 4 , a text dialog box will appear. From the text dialog box, click on Insert, then Link. Select Category Page from the Link to item and type OS 390 Redbooks in the Linked Text fieid. The Merchant Reference number should aready be filled in. Leave the Category Reference number blank for now. Click 0K and the text dialog box will be filled in with some HTML link text. Hit File and Close - Save Changes. If using our example, you will need to repeat this step for the AIX Redbooks link." Pg. 119. <br> "Take into account the dynamic nature of the Internet and of Net.Commerce. Think about putting specials and sales offerings directly on your home page or in your hitm page footer." Pg. 18. |

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Comparison of the U.S. Patent No. 6,629,135 and Net.Commerce for OS/390

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|  |  | "If most customers do not need the information you are displaying on the product page, you may even offer a shortcut button on the category page." Pg. 18. <br> "This is the first thing a shopper sees when surfing to your shopping site. Besides using graphical elements to lure the shopper into your store, you may consider putting special sales offerings on this page." Pg. 20. <br> "The category pages link shoppers to the groups of products or services available in the store. You can compare them to a table of contents in a paper catalog or sighs in a real store. They have to include category titles and images, descriptions, and of course hyperiinks to subcategories or product pages." Pg .21. <br> "The product pages include descriptions, attributes, images and price of the products. They might also contain a link to related products or to detailed product evaluations. Additionally, the product pages should include a link for adding the product to the shopping cart. Pg. 21. <br> Pg. 21. |

Comparison of the U.S. Patent No. 6,62, ,135 and Net.Commerce for OS/390

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|  |  |  <br> Pg. 119. <br> An example of a host website and an e conmmerce supported page. <br>  <br> Pg. 121. |


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|  |  | Pg. 130. Also see pgs. 124-130. <br> "6.1.13.1 Category Template Assigument <br> Go to Store Manager, then Product Categories. Seiect your store, then dick the arow beside the store name that appears below the selection list. This lists the Categories available in your store. Click the category you wish to assigu a template to, then click the Template button at the bottom of the page. Enter the template name in the Category Template Assigument form which appears. Figure 81 on page 141 shows the form as we compieted it. Save the form and ensure you get a confirmation message. You can view the Template after you have saved it by clicking the View Template button." Pg. 140. <br> "6.1.13.2 Product Template Assigument <br> Go to Store Manager, then Product Information. Select your store and product; the Search button at the botom of the page will search your store database for all products if you cannot remember the product SKU. The resulits of the search are displayed in a window at the bottom of the page. You can select one of these and it will fill the entries in the product form for you. Next click the Templates button on the task bar on the left side of the administrator page, under Product Information. You will see a form similar to that in Figure 82 on page 142. Enter the product template macro name you created in the Product |

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|  |  | Template section earier in this chapter, in the Template form. Save the form, and check for the confirmation message. <br> Fill in the template name (file name with *.d2w ending), save the form and click on View Template This should show you how the product template actually looks on the browser." Pg. 141. <br> "6.1.13.3 Accessing Your Store From A Web Browser Finally, there is one last but very important link that we need to finish creating so that someone accessing your Internet shop can access the category and product template macros you have built. <br> The link to a Category Page is an extremely important link, as it allows you to move from your home page in HTML that any browser can access by typing in a simple URL (for example hitp://www.itsoshop.comirtggalore.html) to a macro that is not a simple CRL. If you have a Self-Contained Store and you do not wish your customers to pass through an intermediate Mall frontpage, you will need a link like this in your home page. <br> Go to Store Manager and open the Template Designer. Select your store (in our case it is Redbooks Galore) and hit Load. Select File, Open, then select your saved HTML image. Double-click on the box that reads OS 390 Redbooks and a text dialog box will appear. This is the same text dialog box that was built in Figure 57 on page 119 . We are going to replace the HTML link logic in this text dialog box, so go ahead and erase all the text in the dialog box. After all the HTML link logic text is erased, do the following: <br> -Select Insert, then Link. A Link dialog box will appear. <br> - Select Category Page from the Link to item and type OS/390 Redbooks in the Linked Text fieid. The Merchant Reference number should aiready be filled in. <br> - Next, fill in the Category Reference number that was created in 6.1.11.1, "Enter Basic Product Information" on page 134. In our example it is 501 . If you do not know what your Category Reference number is you can click on Browse and a Web browser window will display all the defined product |

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Comparison of the U.S. Patent No. $6,629,135$ and NetCommerce for OS/390

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|  |  | product evaluations. Additionally, the product pages shoud include a link for adding the product to the shopping cart. Pg. 21 . <br> See Section 2.1 "Products and Their Classification" and section 2.1.1 "Choosing the Right Products" pgs. 21-2 <br> "6.1.12.1 Create a Product Template <br> Start the Template Desiguer as before. Select File, New, Product Temp.ate. As with the Category Template, the following pages show our Product Template with the elements of interest numbered. Figure 79 on page 139 shows the Product Template, rbpritmp. d 2 w , we created. <br> - Iis a text box with MErchant STore NAME Database tag. - 2 is a text box with the PRoduct Short DESCription tag. <br> - 3 is an image box which has a database tag for the Product Full Sized Image. <br> - 4 is a text box with two database fiel. tags. The first puils the product atribute names from the database, the second pulls the corresponding values. <br> Figure 80 on page 140 shows a screen shot of the Product Template with the Forms Palette and Form dialog box visible. These are used in the creation of an Add to Shopping Cart type button. First you click the Form Paiette icon to get the Form Palette box. Next click the Insert Form Box icon. Draw outa box where you want your button. Make itslightly bigger than the actual button size you want. Double click the box and the Form dialog box appears. In here select the Add To Shopping Cart radio button and the Display Store Shopping Cartradio button. Close the dialog box. Click the Insert Submit Button icon on the Form Pa.ette. Draw a box within the form box you have already created. This creates a submit button that will add the product information you have selected to the Shopping Cart. You can change the SUBMIT to something else within the submit button by double clicking it and the name in the subsequent dialog box." Pg. $138-9$ |


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|  |  | , <br>  <br> Pg. 139. <br> "6.1. 13.2 Product Template Assigument <br> Go to Store Manager, then Product Information. Select your store and product; the Search button at the botom of the page will search your store database for all products if you cannot remember the product SKU. The results of the search are displayed in a window at the bottom of the page. You can select one of these and it will fill the entries in the product form for you. Next dick the Templates button on the task bar on the left side of the administrator page, under Product Information. You will see a form similar to that in Figiure 82 on page 142. Enter the product template macro name you created in the Product Template section earier in this chapter, in the Template form. Save the form, and check for the confirmation message. |


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|  |  | Fill in the template name (file name with *.d2w ending), save the form and dick on View Template This should show you how the product template actually looks on the browser." Pg. 141. <br>  <br> Pg. 135. |
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Comparison of the U.S. Patent No. 6,629,135 and Net.Commerce for OS/390


Comparison of the U.S. Patent No. 6,62, ,135 and Net.Commerce for 0S/390

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|  |  | maintenance, a dyynamic page would be preferable for stores with frequenty changing products that still want to make offers from the home page." Pg. 20. <br> "When you click on one of the boxes in 4 , a text dialog box will appear. From the text dialog box, click on Insert, then Link. Select Category Page from the Link to item and type OS 390 Redbooks in the Linked Text field. The Merchant Reference number should aready be filled in. Leave the Category Referencee number blank for now. Click 0 K and the text dialog box will be filled in with some HTML link text. Hit File and Close - Save Changes. If using our example, you will need to repeat this step for the AIX Redbooks link." Pg. 119. <br> "Take into account the dynamic nature of the Internet and of Net. Commerce. Think about putting specials and sales offerings directly on your home page or in your html page footer." Pg. 18. <br> "If most customers do not need the information you are displaying on the product page, you may even offer a shortcut button on the category page." Pg. 18. <br> "This is the first thing a shopper sees when suffing to your shopping site. Besides using graphical elements to lure the shopper into your store, you may consider puting special sales offerings on this pag.." Pg. 20. <br> "The category pages link shoppers to the groups of products or sevicices available in the store. You can compare them to a table of contents in a paper catalog or sigus in areal store. They have to include category tites and images, descriptions, and of course hyperinks to subcategories or product pages." Pg. 21 . <br> "The product pages include descriptions, attributes, mages and price of the products. They might also contain a link to oelated products or to detalied product evaluations. Additionally, the product pages shouid include a link for adding the product to the shopping cart. Pg. 21 . |

Comparison of the U.S. Patent No. 6,629,135 and Net.Commerce for OS390

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| 14 | The process of claim 8 , wherein the selected commerce object is a seiected product category. | For example, the host website can be the home page of the store and e commerce supported page can be the categories page (i.e., the selected commerce object is the product categories). In different example, the categories page carn be the host website and the e commerce supported page can be the subcategories page (i.e, the selected commerce object is the product subcategories). <br> "2.1.2 Product Categories <br> To create a shopping environment where customers can easily feel at home, you should make sure they can find the products they need in the places they expect them. But, contrary to a real-life store, you can put products electronically in more than one place without using expensive shelf space. <br> Use multiple "parents" if you want to include the product in multiple categories. For example, you could include milk in the cold drinks category as well as in the dairy products category. That way, you can make sure that a product (in this case milik) will be found by customers who take different paths while browsing through your online store. <br> Most experienced users know what they want, and they want to get to it fast. Therefore, be sure to include a fast path for them to get to the products they have bought before, and to related products. Especially on slow comnections, having to browse multiple categories is not a good idea. <br> Depending on the products you ate selling, customers accept differing shopping and order processes. <br> For example, when shopping for groceries, customers do not want to browse two categories and one product page for every product they want to buy. They may just need a "grocery list" in which they can check items and specify the amount they need. <br> However, for more expensive products, people are willing to invest time and effort in the process of finding the right product. In these cases, offer all |

Comparison of the L.S. Patent No. 6,62,,135 and Net.Commerce for OS/390

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Comparison of the U.S. Patent No. 6,629,135 and Net.Commeree for 0S 390

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|  |  | available in the store. You can compare them to a table of contents in a paper catalog or siggs in a real store. They have to include category tites and images, descriptions, and of course hyperimks to subcategories or product pages." Pg. 21. <br> "The product pages include descriptions, atributes, images and price of the products. They might aso contain a link to related products or to detailed product evaluations. Additionally, the product pages should include a link for adding the product to the shopping cart. Pg. 21. <br> Pg. 21. |

Comparison of the U.S. Patent No. $6,629,135$ and Net.Commerce for OS/390

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| :---: | :---: | :---: |
|  |  |  <br> Pg. 119. <br> "61.9.1 Create a Category Template <br> Open Template Designer as described before. This time select File, New, and Category Template from the list. As with the home page creation Web page description earlier in this chapter, we will go through the individual elements. Fignre 65 shows the Template Designer Category Temp.ate os390rok.d2w that we created for the OS/390 Redbooks category. <br> 1 shows a Text Box with a Category Name Database tag. This corresponds to the text dialog box shown in Fignre 66 on page 127 . <br> One difference in Template Designer between the HTML files and template files is the addition of a database pull-down menu in the menu bar of the text dialog box. This menu has a list of database entry names that correspond to entries that are made in the Net.Commerce administratar pages. By selecting one of these, a database tag is placed in the text box which is transaled into an SQL command in the macro. In the case of the sample text box displayed in Figure 66 on page 127 , the Category Name will be puiled from the database and |

## Comparison of U.S. Patent No. 6,629,135 and United States Patent Application 099995,278 by Saliba ("Saliba '278") ${ }^{1}$

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in PPaintifffs Infringomement Contentions served April 15, 2011, U.S.S. Patent Appliction 09:999, 278 antici.pates and or renders obvious, alone or in combination with other prior art idenififed in Defendants' Amended Invaididy Contentions, the asserted claims as described in part beiow.

|  | Clin Eatuage OUS Paten So.6629139 |  (Silibu 288): |
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| 8 | Ane commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pagee, comprising the steps of: | "This invention relates to electronic financial systems for the Internet. More particularly, this invention relates to systems and methods for presenting electronic bills to customers of a financial institution, such as a bank." Saliba '278 90002. <br> According to one aspect of this invention, the financial institution has a Web server to support its Web site. The server presents a home page that allows its customers to select different services, such as examining a checking or saving a ccount balance, or conducting a finds transfer: These services are supported locally at the financial institution's Web site. The home page also offers, however, an option to view customer-specific data, such as the customer's personal billing statements that are collected from a variety of different billers (e.g., phone bill, gas bill, cable TV bill, etc.). <br> Saliba '278 00009. <br> At step 148 in FIG. 6 , the service center server 110 offers ase of bill management and payment options to the customer. The customer may elect to examine the billing statements in detailil by clicking on a particular bill in the list. The eerver 10 provides a new HTML page showing the billing statement framed within the bank's branding indicia, as shown in FIG. 4. The customer may further elect to pay all of the bill, part of it, or none of it. The customer may challenge part, or enter into a dialog with customer service. <br> Saliba 278 r0065. |
| 8(a) | capturing a look and feel description associated | "The home page 50 inciudes various branding indicia, such as the bank's name and logo |

${ }^{1}$ Unless noted, all citations in this chart are to United States Patent Application 099995,278 by Bassam A. Sailiba, et a.. (filed November 26, 2001). [DFNDTOOOO295-0000314]

Comparison of U.S. Patent No. 6,629,135 and United States Patent Application 09:995,278 by Saliba ("Saliba '278")

| $\begin{gathered} \text { King } \\ \hline 10 \end{gathered}$ |  |  |
| :---: | :---: | :---: |
|  | with h host websit; | 52 and the bark's address 54 . In addition, the branding indicia might comprise a particular format or stylistic schema, background color or texture, slogans, and so forth." |
|  |  | The service center's server 110 runs a branding saftware module 126 , which are stored in program memory 118 . The branding module 126 runs atop the operating system 124 during execution in the processing unit 112. The branding module 126 extaats the branding indicia passed from the bank and uses it to create a Web page that appears ilie the bank's own Web pages. It is noted that the branding module 126 may be integrated as part of the Web server software, rather than executed as a standalone appiciction. |
|  |  | Saliba '278 10051. |
|  |  | As one example, the service center server 100 has an HTML document that contains data fie:ds for hodiding billing data retrieved locally from the bills database 40 and indicial fie.ds for holding the branding indicia received remotely from the bank. The HTML document is rendered by the customer's browser program to present aUI that appears as though the bank itself presented the billing statements. This is shown in FIG. 3 , for example, where the service center server 110 provides an HTML Web page 70 that contains a billing statement list 72 with data from the bills database 40 , along with branding indicia 52,54 received from the bank. |
|  |  | Salilba 27890064. |

Comparison of UUS. Patent No. 6,629,135 and United States Patent Application 09:995,278 by Saliba ("Saliba '278")

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|  |  | bill in the list. The server 110 provides a new HTML page showing the billing statement framed within the bank's branding indicici, as shown in FIG. 4. The customer may further elect to pay all of the bill, part of it, or none of it. The customer may challenge part, or enter into a dialog with customer service. <br> Saliba 278 Y 0065. |
| $8(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a Look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. |  <br> 7ia. 3 <br> FIG. 3 shows an exemplary new Web page 70 , which displays the billing data as it is rendered on a customerts home computer monitor 48. The Web page 70 presents a list 72 of the customer's bills. The page 70 also includes the bank's branding indicia, such as the bank's name and $\log 052$, bank's address 54 , format or stylistic schema, background color or texture, s.logans, and so forth. In this manner, the new Web pace 70 appears to |

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Comparison of U.S. Patent No. 6,629,135 and United States Patent Application 09:995,778 by Saliba ("Saliba ${ }^{2} 78$ ")

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|  |  | have been provided by the bark's Web site 44 , while the identity of the service center 24 is veiled, to lead the customer to believe that the billing data is provided by the financial institution rather than the service center. At this point, the cusstomer may open any particular bill, review the itemized purchases, the amount due, and due date. <br> Sailiba 27890041. |
| 13 | The process of claim 8, wherein the selected commerce object is a selected product. | According to one aspect of this invention, the financial institution has a Web server to support its Web site. The server presents a home page that allows its customers to select different services, such as examining a checking or savingg account balance, or conducting a funds transfer. Theses ervices are supported locally at the financial institution's Web site. The home page also offers, however, an option to view customer-specific data, such as the customer's personal billing statements that are collected from a variety of different billers (e.g, phone bill, gas bill, cable TV bill, etc.). The customer-specific data is located at the third party provider, which is independent from the financial institution. <br> Saliba 27890009. <br> At step 148 in FIG. 6, the service center server 110 offers a set of bill management and payment options to the customer. The customer may elect to examine the billing statements in detail by cicking on a particular biil in the list The server 10 provides a new HTML page showing the billing statement framed within the bank's branding indicia, as shown in FIG. 4. The customer may further elect to pay all of the biil, part of it, or none of it. The customer may challenge part, or enter into a dialog with customer service. <br> Saliba 278 r 0065 . |
| 14 | The process of claim 8, wherein the selected commerce object ts a selected product category. | According to one aspect of this invention, the financial institution has a Web server to support its Web site. The server presents a home page that allows its customers to select different services, such as examining a |

Comparison of U.S. Patent No. 6,629,135 and United States Patent Application 09:995,278 by Saliba ("Saliba '278")

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|  |  | checking or savings account balance, or conducting a funds transfer. These services are supported locally at the finamcial institution's Web site. The home page also offers, however, an option to view customer-specific data, such as the customer's personal billing statements that are collected from a variety of different billers (e.g, phone bill, gas bill, cabie TV bill, etc.). The customer-specific data is locited a the third party provider, which is independent from the financial institution. <br> Saliba'278 10009. <br> At step 148 in FIG. 6, the servicic center server 110 offers a set of bill management and payment options to the customer. The customer may elect to examine the biling statements in detail by clicking on a particular bill in the list. The server 110 provides a new HTML page showing the billing statement framed within the bank's branding indicia, as shown in FIG. 4. The customer may further elect to pay ill of the biil, part of it, or none of it. The customer may challenge part, or enter into a dialog with customer service. <br> Saliba'278 90065. |

## Comparison of LUS. Patent No. 6,629,135 and the CompuServe Information Service ("CIS")

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged appications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15,2011, The CompuServe Information Service ("CIS") anticipates andor renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| :---: | :---: | :---: |
| 8 | An commerce outsourcing process providing a host website in conmunication with a visitor computer with context sensitive, transparente commerce support pages, comprising the steps of: | CIS is built on a multi-level. client-server architecture model wherein CIS performs, in different scenarios, as a Host Site and an Outsource Provider as described in the ' 135 patent. <br> In a first scenario, CIS incorporates links to e-commerce outsource providers into CIS content pages. For instance, CIS incorporates links to Easysabre, Travelshopper and other gateway service providers, each of which pefforms the role of Outsource Provider as described in the ' 135 patent. Easyşabre, Travelshopper and other gateway services providers provide a plaform for e-commerce support for a plurality of sites in a customer-transparent manner. In this scenario, visitors accessing sites operated by FasySabre, Travelishopper and other gateway service providers are presented with a look and feel similar to CIS. <br> In a second (aternative) scenario, CIS provides e-commerce services to a pluraility of merchants and other hird parties in a customer-transparent manner wherein look and feel is adapted for each merchant site. <br> See, e.g., Charles Bowen \& David Peyton, How to Get the Most Out of Compus:erve (5th ed. 1993) ("Bowen \& Peytor"); ;ill H. Ellsworth \& Mathew V. Ellsworth, Using Compuserve (1994) ("Ellisworth \& Ellsworth"). |
| 8 8(a) | capturing a look and feel description associated with h host website; | In the Fiist Scenario, EasySabre, Trave:shopper and other gateway service providers capture the look and feel of CompuServe (for instance, page layouts and standard navigation means) in a manner such that visitors accessing thoses services have the impression that the site is hosted by CIS, when in fact the content is hosted by the gateway service provider. The IQUEST gateway is another example, where CIS users connect to IQLEST servers and are served content as if they were still connected to CIS. See, e.g., Ellsworth \& Ellsworth $316-29$. <br> In the second scenario, merchants and other cortent providers deliver information to |


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|  |  | visitors of CIS in a manner such that the look and feel can be adapted to the specification of that merchant. Examples of this scenario include Electronic Mall merchants and branded information content providers, such as PC Magazine, Consumer Reports, Time Magazine, The Associated Press and others. <br> Various means are used to capture and deliver this look and feel. In one instance, CIS uses a patented protocol for accessing data and presenting it to the visitor computer. See US Patent 5,737,538, "System for remote microcomputer access and modification of information in a host computer" (the CompuServe "HMI" patent). <br> Another means, used for Electronic Mail merchants, is the use of a store template by which all stores in the Electronic. Mall have a consistent look \& feel, while retaining branding unique to the merchant. <br> Yet another means is the use of CIS software (BUILD and DPPGEN) to create look and feel, navigation and branding unique to a merchant or gateway service provider. See, e.g., [DFDNT0001349-65], [DFDNT_ CD_ 0001] and Ellsworth \& Ellsworth 41525. <br> See, e.g., Ellsworth \& Ellsworth and [DFDNT_CD_0001]. See also U.S. Patent 5,737,538 [DFDNT00001302-42], [DFDNT00001369-428], and [DFDNT00014291529]. <br> For instance, in CIS, the BUILD/DPPGEN softwate accepts input files for each Mall Store or Travel Service and generates the look and feel for that store or service for the CIS enviromment and stores code corresponding to the look and feel description at a CompuServe server <br> See, eg., BUILDDPPPGEN source code and BUILDv2.PDF. |
| 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a | For instance, CIS provides links to the appropriate DPP code based on which service is being accessed. Links within the DPP code are used for correating the Mall Store or Trave. Service to the purchase of a selected product or service. |


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|  | selected conmmerce object; and | See, e.g., [DFDNT_CD_0001] and Ellsworth \& Ellsworth. <br> In CIS, the link correalaing the host site with a selected commerce object is a link to a menu of choices, an article, a catalog of orderable products, or a custom program that provides additiona interaction with the visitor to locate and deliver objects. <br> See, e.g., Bowen \& Peyton and Ellsworth \& Elisworth 421 . |
| $8(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a Look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | For instance, in CIS, the Jook and feel comes from a CIS host and content comes from the Mall Store or Travel Service host. <br> See, e.g., [DFDNT_CD_0001] and Ellsworth \& Ellsworth. <br> In CIS, the visitor computer is served with e-commerce supported pages having the look and feel of the CIS but with content from the gateway service provider or other merchants. <br> See, e.g., Ellsworth \& Ellsworh 421, [DFDNT CD 00001]. |
| 13 | The process of caim 8 , whereien the selected commerce object is a selected product. | For instance, in CIS, the selected commerce object can be a selected product, such as a digital file containing music, video, text, software, image or other structured content. <br> See, e.g., [DFDNT_CD_0001] and Ellsworth \& Ellsworth. <br> In CIS, the selected commerce object can be a selected product, such as a digitial file containing music, video, text, software, image or other structured content. <br> See, e.g, Ellsworth \& Ellswort 421, [DFDNT CD 0001]. |
| 14 | The process of claim 8, wherein the selected commerce object is a selected product category. | In CIS, the selected commerce object may be a product category. For instance, in the case of Easys3bre, the selected commerce object could be Hotels, Flights, Rentad Cars, or other product categories. Or, in the case of the Electronic Mall, it could be a product category such as "Books". <br> See, eq., Ellsworth \& Ellsworth 421. |

Comparison of U.S. Patent No. 6,629,135 and the CompuServe Information Service ("CIS")

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|  |  | For instance, in CIS, the selected commerce object may be a product category. For instance, in the case of EasySabre, the selected commerce object could be Hotels, Flights, Rental Cars, or other product categories. |

## Invalidity Contentions for U.S. Patent No. 6,629,135 <br> 35 U.S.C. §12

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged appications of those interpretations to one or more products of Defendants' products in Paiantiffs Infringement Contentions served April 15, 2011, the claims of U.S. Patent No. 6,629,135 are invalid under 35 U.S.C. $\S 112$ for the reasons stated below.

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| :---: | :---: | :---: |
| 8 | Ane commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pages, comprising the steps of: |  |
| 8 8) | capturing a look and feed description associated with a host website; | The phrase "a look and feel description associated with a host website" is indefinite. See Defendants OurVacationStore.com, Inc and International Cmise \& Excursion Gallery, Inc.'s Motion for Summary Judgment of Invaididity of U.S. Patent Nos. 6,629,135 and 6,993,572 Based on Indefiniteness, filed July 14, 2002 Document Number 117] (hereinater, "Look and Feel MS""). |
| 8 (b) | providing the host website with a link for inchusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected conmerte obiect; and | The phrase "commerce object" is indefinite. |
| 8 (c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a Look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | The phrase "the visitor computer" is indefinite because it is not clear which visitor computer is being referenced (i.e., "a vistor computer" in the preamble or "a visitor computer" in the providing step). <br> The phrase "a look and feel" is indefinite. See Look and Feel MSJ. <br> The phrase "captured look and feel description of the host website" is indefinite. See Look and Fee. MSI. <br> The phrase "commerce object" 's indefinite. |
| 13 | The process of clam 8 , wherein the selected commerce object is a selected product. | The phrase "commerce object" sindefinite. |

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## Invalidity Contentions for U.S. Patent No. 6,629,135

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| 14 | The process of claim 8 , wherein the seiected commerce object isa selected product category. | The phrase "commerce object" is indeffinit. |

## Comparison of D.S. Patent No. 7,818,399 and U.S. Patent No. 6,141,666 to Tobin ("Tobin") combined with U.S.S Patent No. 7,56,308 to Bollay ("Bollay")

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged appications of those interpretaitions to one or more products of Defendants' products in Plainifffs Infringement Contentions served April 15, 2011, U.S. Patent No. 6,141,666 to Tobin combined with U.S. Patent No. $7,665,308$ to Bollay renders obvious the asserted claims as described in part below. See Defendants' 'nvalidity Contents for an explanation of the reasons for combining Tobin and Bollay.

| Clainin |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | 1. A method of an outsource provider serving web pages offering commercial opportunities, the method comprising: | See Ex. 17C, at 1 . <br> See Ex. 3C, at 1. |  |
| 1(a) | automatically at a server of the outsource provider, in responsise to activation, by a web browser of a computer user, of a link disp.ayed by one of a plualily of first web pagees, recognizing as the source page the one of the first web pages on which the link has been activated; (i) wherein each of the first web pages belongs to one of a pluality of web page owners; (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a pluraility of merchants, and (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one other; | See Ex. 17 C , at (1). <br> See Ex. 3C, at l(a). |  |
| 1(b) | automatically retrieving from a storage coupled to the server pre stored data associated with the source page; and then | See Ex. 17 C , at $1(\mathrm{~b})$. <br> See Ex. 3C, at l(b). |  |
| 1 1c) | automatically with the server computer generating and transmitting to the web browser a second web page that inciudes: (1) information associated with the conmerce object associated with the link that has been activated, and (ii) a | See Ex. 17 C , at $1(\mathrm{c})$. See Ex. 3C, at l(c). <br> See also 3-6, infra. |  |

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Comparison of L.S. Patent No. 7,818,399, Tobin, and Bollay

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|  | plurality of visually perceptible eiements derived from the retrieved pre stored data and visually corresponding to the source page. |  |  |
| 3 | The method of claim 1 wherein at least one of the purality of visually perceptible elements includes a set of navigational links on the source page. | See Ex. 17C, at 3. See Ex. 3C, at 3 . |  |
| 4 | The method of claim 1 wherein at least one of the piraility of visully perceptible elements includes the appearance of the top and left side of the source page. | See Ex. 17C, at 4 . See Ex. 3C, at 4 . |  |
| 5 | The method of claim 1 wheerein at least one of the puraility of visully perceptible e.ements includes the appearance of the header and footer of the source page. | See Ex. 17C, at 5 . See Ex. 3C, at 5 . |  |
| 6 | The method of claim 1 wherein at least one of the puradity of visually perceppible elements includes a logo associated with the owner of the source page. | See Ex. 17C, at 6 . See Ex. 3C, at 6 . |  |
| 7 | The method of claim 1 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a mulitude of merchant offerings, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertianing to a subset of the offerings in the cataog. | See Ex. 17C, at 7 . See Ex. 3C, at 7. |  |
| 8 | The method of claim 1 wherein the second web page is generated dynamically. | See Ex. 17C, at 7. See Ex. 3C, at 8. |  |
| 9 | The method of clam 1 wherein the owner of the source page is patty to contract providing for | See Ex. 17C, at 7 . <br> See Ex. 3C, at 9 . |  |

## Comparison of U.S. Patent No. 7,818,399, Tobin, and Bollay

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|  | teceipt of a commission as a tesult of a transaction involving the commerce object displayed on the source page. |  |  |
| 10 | The method of claim 9 further comprising computer-facilitating automatic payment to the owner of the source page, once the transaction is completed. | See Ex. 3 C , at 10. |  |
| 11 | The method of caim 1 , wherein the second web page appears to the computer user to be generated by a server associated with the source page. | See Ex. 17C, at 11 . <br> See Ex. 3C, at II. |  |
| 12 | The method of claim 1 , wherein the lifk activated by the web browser is stored in a database associated with the source page. | See Ex. 17C, at 12. <br> See Ex. 3C, at 12 . |  |
| 13 | The method of claim 1 , wherein the second web page contains a further link associated with the information associated with the conmmerce object associated with the link that has been activated, which link, when activated by the web browser, places data representing the commerce object into a virtual shopping cart. | See Ex. 17C, at 13 . See Ex. 3C, at 13 . |  |
| 14 | The method of claim 13 , wherein the second web page contains a checkout link which, when activated by the web browser, facilitates completion of a transaction associated with the commerce object in the shopping cart. | See Ex. 17C, at 14. See Ex. 3C, at 14. |  |
| 15 | The method of claim 14 , futher comprising after the transaction is completed, computer-facilitating payment from the computer user to the merchant associated with the activated link. | See Ex. 3C, at 15. |  |
| 16 | The method of clam 14 , further comprising after the transaction is completed, | See 10, supra. |  |


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| :---: | :---: | :---: | :---: |
|  | computer-facilitating payment of a commission to the owner of the source page. |  |  |
| 17 | The method of claim 13, further comprising displaying the second web page again, after the commerce object is paced into the shopping cart. | See Ex. 3C, at 17. |  |
| 18 | The method of claim 1 , wherein the wisually perceptible elements displayed on the second web page are ertirieved from a datibase storing data associated with visually perceptible elementrs for each of the first web pages. | See Ex. 17C, at 18. See Ex. 3C, at 18 . |  |
| 19 | A system usefuli in an outsource provider serving web pages offering commercial opportunities, the system comprising: | See Ex. 17C, at 19 . <br> See 1 , supto. |  |
| 19(a) | (a) a computer store containing data, for each of a puraility of first web pages, defining aplurality of visually perceptible elements, which visially perceptible elements correspond to the puradity of first web pages; (i) whereit each of the first web pages belongsto one of a pluraility of web page owners; (ii) wherein each of the first web pages displays at least one active liik associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchants; and (iii) wherein the seiected merchant, the outsource provider, and the owner of the first web page displaying the associated link are each third parties with respect to one other; | See Ex. 17 C , at $19(\mathrm{a})$. See Ex. 3C, at 19(a). <br> See 1(a)-l(b), suppra. |  |
| 19(b) | (b) a computer server at the outsource provider, which computer server is coupled to the computer store and programmed to: (i) receive from the web browser of a computer user a | See Ex. 17C, at 19(b). See Ex. 3C, at 19(b). <br> See 1(a) l' (c) suppa. |  |


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|  | signal indicating activation of one of the lifks displayed by one of the first web pages; (ii) automatically identify as the source pase the one of the first web pages on which the link has been activated; (iii) in response to identification of the source page, automatically retrieve the stored data corresponding to the source page; and (iv) using the data retrieved, automatically generate and transmit to the web browser a second web page that displays: (A) information associtited with the commerce object associated with the link that has been activated, and (B) the purality of visualy perceptible elements visually corresponding to the source page. |  |  |
| 20 | A computer-readable memory adapted for use by an outsource provider in serving web pages offering commercial opportunities, the computer-readable memory used to direct a computer of the outsource provider to perform the steps of. (a) in response to activation, by a web browser of a computer uer, of a link displayed by one of a plurality of first web pagees, automatically recognizing as the source page the one of the first web pages on which the link has been activated; (i) wherein each of the first web pages belongs to one of a puraility of web page owners, (ii) wherein each of the first web pages disphays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a pluraility of merchants; and (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each hirird | See Ex. 17 C , at 20. <br> See Ex. 3C, at 20 . |  |

Comparison of L.S. Patent No. 7,818,399, Tobin, and Bollay

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|  | parties with respect to one another, (b) automatically retrieving from a storage coupled to the computer of the outsource provider pre-stored data associated with the source page; and then (c) automatically computer--generating and transmititing to the web browser a second web page that inculudes: (i) information associated with the commeree object associated with the link that has been activated, and (ii) a p.urality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source page. |  |  |
| 22 | The computer-readable memory of clam 20 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a mulitude of merchant offerings, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the catalog. | See Ex. 17C, at 22. See Ex. 3C, at 22. <br> See 7, supra. |  |
| 23 | The computer-feadable memory of claim 20 wherein the computer-readable memory is used to difect the computer of the outsource provider to perform the furrther step of computer-facilitating automatic payment to the owner of the source page, once the transaction is completed. | See 10, stupta. |  |
| 24 | The computer-readable memory of claim 20, (i) wherein the second web page contains a further link associated with the information associated with the cormmerce obiect, which, when | See 13-16, supra. |  |

Comparison of the U.S. Patent No. $6,629,133$ with U.S. Patent No. $5,870,717$ "System for ordering items over computer network using an electronic catalog" combined with the Travelocity Prior Art

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more productis of Defendants' products in Painififfs Infringement Contentions served April 15, 2011, U.S. Patent No. 5,870,717 combined with U.S. Patent No, the Travelocity Prior Ait renders obvious the assetted claims as described in part below.

According to Painitiffs Infringement Contentions regarding Travelocity, there is a motivation to combine the Travelocity's Prior Art with Wiecha because both are felated to e-commerce outsourcing processes for seling conmerce items over a computer network and thus are in the same fied of endeavor. The Travelocity Prior Att brought together merchants, retailers, and customers enabiing them to seil and deliver products via the Internet through vendor websites. See Exibibit 8A. Similary, Wiecha discloses a corporate computer network for ordering products from numerous electronic catalogs that are accessibie by employees of that corporation. See Wiecha at Abstract. The employeces may research, select, and process the purchase of the products provided in the electronic catalogs. Both the Travelocity Prior Art and Wiecha disclose electronic commerce systems that are directed to efficienty selling cormmerce objects through a computer network.

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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pages, comprising the steps of: | See Ex. 8A, at 8 . See Ex. 6A, at 8 . |  |
| 8 (a) | capturing a look and feel description associated with a host website; | See Ex. 8A, at 8(a). See Ex. 6A, at 8(a). |  |
| 8 (b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected conmerce obiect; and | See Ex. 8A, at 8(b). See Ex. 6A, at 8(b). <br> See also 13-14, infra. |  |
| $8(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | See Ex. 8A, at 8(c). See Ex. 6A, at 8(c). |  |
| 13 | The process of claim 8 , wherein the selected | See Ex. 8A, at 13. |  |

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| Claim xo: |  |  |  |
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|  | commerce object is a selected product. | See Ex. 6A, at 13. |  |
| 14 | The process of claim 8, wherein the selected commerce object is a selected product category. | See Ex. 8A, at 14 . See Ex. 6A, at 14. |  |

Comparison of U.S. Patent No. 6,62, ,135 and United States Patent Application 09:995,278 by Saliba ("Saliba '278") combined with the Digital River Secure Sales System ("Digital River SSS")

Based upon the claim interpertations Plaintiff appears to be asserting and the alleged applications of those interpertations to one or more productis of Defendants' products in Plaintiff's Inffingement Contentions served Aprii 15, 2011, U.S. Patent Application 09,995,278 combined with Digital River SSS renders obvious the asserted claims as described in part beiow.

There is motivation to combine Saliba '278 and Digital River SSS because they ate both related to e-commmerce outsourcing processes for selling products over the Intermet and thus are in the same field of endeavor. Sailba 278 discloses an electronic financial system for providing financial services over the Internet has multiple billers, a service center, multiple financial instiations. See Sailba 278 at Abstract. The Digital River Secure Sales System brought together manufacturers and dealers enabling them to sell and deliver products via the Intemet through vendor websites. See Exhibit 9 A. Both Sailiba 278 and Digital River $\$ S S$ disclose electronic commerce systems that are directed to offering commerce objects ove the Internet.

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| 8 | Ane e commerte outsourcing proceess providing a host website in communication with a visitor computer with context sensisive, transparente commerce support pages, comprising the steps of: | See Ex. 9A, at 8. See Ex. 31A, at 8. |  |
| 8(a) | capturing a look and feel description associated with a host website; | See Ex. 9A, at 8(a). <br> See Ex. 31A, at 8(a). |  |
| 8 (b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object, and | See Ex. 9A, at 8(b). See Ex. 31A, at 8(b). |  |
| $8(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a look and feel. corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | See Ex. 9A, at 8(c). See Ex. 31A, at 8(c). |  |
| 13 | The process of claim 8, whereien the selected commerce object is a selected product. | See Ex. 9A, at 13 . See Ex. 31A, at 13 . |  |

Comparison of U.S. Patent No. 6,629,135 and United States Patent Application 09:995,278 by Saliba ("Saliba '278") combined with the Digital River Secure Sales System ("Digital River SSS")

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| 14 | The process of claim 8 , wherein the selected commerce object is a selected product category. | See Ex. 9A, at 14 . See Ex. 31A, at 14. |  |

## Comparison of the U.S. Patent No. 6,62,,135 and U.S. Patent No. 6,330,575 to Moore ("Moore 575 ") combined with L.S. Patent No. $7,65,308$ to Bollay ("Bollay")

Based upon the claim interpretations Painitiff appears to be asserting and dhe alleged applications of those interpretationst to one or more productit of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, U.S. Patent No. 6,330,575 combined with U.S. Patent No $7,565,308$ renders obvious the asserted claims as described in part below.

There is a motivation to combine Moore with Bollay because they both are reiated to e-commerce outsourcing processes for seliling products over the Intemet and thus are in the same field of endeavor. Moore discloses development applications for a merchant to utilize in the design of its Web page or Web site that allow the merchant to become part of a distributed Internet commerce system for selling its products. See Moore at Abstract Similarly, Bollay discloses a network configigration of a number of affiliate web sites and a number of vendor web sites designed to execute sales of vendor products featured on the affiliate websites. See Bollay at Abstract. The affiliate websites feature vendor products where a buver can browse the various products, research information about the products, and purchase the products. Both Moore and Bollay disclose electronic commerce systems that are direceded to efficienty yelling commerce objects over the Internet.

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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pages, comprising the steps of: | $\begin{aligned} & \operatorname{See} \mathrm{Ex} .1 \mathrm{~A}, \text { at } 8 \text {. } \\ & \mathrm{See} \mathrm{Ex} .3 \mathrm{~A}, \text { at } 8 \text {. } \end{aligned}$ |  |
| 8(a) | capturing a look and feel description associated with a host website; | $\begin{aligned} & \text { See Ex. 1A, at 8(a). } \\ & \text { See Ex. 3A, at 8(a). } \end{aligned}$ |  |
| 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | See Ex. 1A, at 8(b). See Ex. 3A, at 8(b). <br> See also 13-14, infra. |  |
| 8 (c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | $\begin{aligned} & \text { See Ex. } 1 \mathrm{~A} \text {, at } 8(\mathrm{c}) . \\ & \text { See Ex. } 3 \mathrm{~A} \text {, at } 8(\mathrm{c}) . \end{aligned}$ |  |

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Comparison of the L.S. Patent No. 6.629,135 and U.S. Patent No. 6,330,575 to Moore ("Moore '575") combined with U.S. Patent No. 7,56,308 to Bollay ("Bollay")

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| 13 | The process of claim 8 , wherein the seiected commerce obiect is a selected product. | $\operatorname{See}$ Ex. 1 A , at 13 . <br> See Ex. 3A, at l3. |  |
| 14 | The process of caim 8, wherein the selected commerce object is a selected product category. | See Ex. $1 A$, at 14 . See Ex. 3A, at 14. |  |

## Comparison of the U.S. Patent No. 6,629,135 and Digital River Secure Sales System Prior Art combined with U.S. Patent No. $5,8770,717$ to Wiecha ("Wiecha")

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more productio of Defendants' products in Plaintiff's Inffingement Contentions served April 15,2011, Digital River Secure Sales System Prior Art combined with U.S. Patent No. $5,870,717$ renders obvious the asserted claims as described in part below.

According to Plaintiffs Infringement Contentions fegarding the Digita River System, there is a motivation to combine the Digital River Secure Sales System Prior Art with Wiecha because both are reated to e-commerce outsourcing processes for selling conmerce items over a computer network and thus are in the same field of endeavor. The Digital River Secure Sales System brought together manufacturers and dealers enabiling them to sell and deliver products via the Internet through vendor websites. See Exhibit 9 A. Similarly, Wiecha discloses a corporate computer network for ordering products from numerous electronic catalogs that are accessibie by employees of that corporation. See Wiechat Abstract. The employees may research, see.ect, and process the purchase of the products provided in the eecectronic cataogs. Both the Digital River Secure Sales System and Wiecha disclose electronic commerce systems that are directed to efficiently selling commerce objects through a computer network.

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| 8 | An e commerce oulsourcing process providing a host website in communication with a visitor computer with context sensitive, transparent e commerce support pages, comprising the steps of: | See Ex. 9A, at 8 . See Ex. 6A, at 8 . |  |
| 8(a) | capturing a look and feel description associated with a host website; | See Ex. 9A, at 8(a). See Ex. 6A, at $8(a)$. |  |
| 8(b) | providing the host website with a link for inclusion within a a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | See Ex. 9A, at 8(b). See Ex. 6A, at 8(b). <br> See also 13-14, infra. |  |
| $8(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | See Ex. 9A, at 8(c). <br> See Ex. 6A, at 8(c). |  |

Comparison of U.S. Patent No. 6,629,135 and United States Patent Application 09:995,278 by Saliba ("Saliba '278") combined with United States Patent Number $6,330,575$ to Moore ("Moore ${ }^{5} 57{ }^{\prime \prime}$ )

Based upon the claim interpretations Plainitiff appears to be asserting and the alleged appications of those interpretationst to one of more product of Defendants' 'roducts in Plaintiff's's Infringement Contentions served April 15, 2011, U.S. Patent Application 09,995,278 combined with United States Patent Number $6,330,575$ renders obvious the asserted claims as described in part beiow.

There is motivation to combine Saliba 278 and Moore ' 575 because they are both reated to e-commerce outsourcing processes for selling products over the Internet and thus are in the same field of endeavor. Saliba '278 discloses an electronic finanncial șsyem for providing finanncial services over the Intermet has multiple billers, a service center, multiple financial institutions. See Saliba '278 at Abstract. Moore' 575 discloses development applications for a merchant to utilize in the design of its Web page or Web site that allow the merchant to become part of a distributed Intemet commerce system for selling its products. See Moore' '575 at Abstract. Both Saliba' 278 and Moore ' 575 disci.Dse electronic commerce systems that are directed to offering commerce objects over the Internet.

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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensisitive, transparent e commerce support pages, comprising the steps of: | See Ex. 1A, at 8 . See Ex. 31A, at 8. |  |
| 8(a) | capturing a look and feel description associated with a host website; | See Ex. 1A, at 8(a). <br> See Ex. 31A, at 8 (a). |  |
| 8 (b) | providing the host website with a link for inclusion within a page on the host website for serving to a visito computer, wherein the provided link correlates the host website with a selected commerce object, and | See Ex. 1A, at 8(b). See Ex. 31A, at 8(b). |  |
| 8 (c) | upon receiving an activation of the provided Link from the visitor computer, serving to the visitor computer ane commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | See Ex. 1A, at 8(c). See Ex. 31A, at 8(c). |  |
| 13 | The process of clam 8, wherein the selected commerce object is a selected product. | See Ex. 1A, at 13 . <br> See Ex. 31A, at 13. |  |

Comparison of LU.S. Patent No. 6,62, 135 and United States Patent Application 09:995,278 by Saliba ("Saliba '278") combined with United States Patent Number 6,330,575 to Moore ("Moore ' 575 ")

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| 14 | The process of claim 8 , wherein the selected conmerce object is a selected product category. | See Ex. 1A, at 14. See Ex. 31A, at 14. |  |

Comparison of U.S. Patent No. 6,629,135 and Sextoys.com Prior Art ("Sextoy") combined with U.S. Patent No. 7,665,308 to Bollay ("Bollay") and U.S. Patent No. 6, $\mathbf{1 2 8 , 6 5 5}$ to Fields ("Fields")

Based upon the claim interperetitions Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more productis of Defendants' products in Painitiff's Infringement Contentions served April 15, 2011, Sextoys combined with U.S. Patent No. 7,565;,308 to Bollay and U.S. Patent No. 6,128,655 to Fiedds renders obvious the asserted claims as described in part beliow. See Defendants' 'Invalidity Contentions for an exp.anation of the reasons for combining the teachings of Sextoys, Bollay, and Fieids.

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| 8 | Ant e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pages, comprising the steps of: | See Ex. 24A, at 8 See Ex. 3A, at 8. See Ex. 18A, at 8 |  |
| 8(a) | capturing a look and feel description associated with a host website; | See Ex. 24A, at 8(a). See Ex. 3A, at 8(a). See Ex. 18A, at 8(a). |  |
| 8 (b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected conmerce object; and | See Ex. 24A, at 8(b) <br> See Ex. 3A, at 8(b). <br> See Ex. 18A, at 8(b). <br> See also $13-14$, inffa. |  |
| 8 (c) | upon receiving an activation of the provided link from the wisitor computer, serving to the visitor computer an e commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | See Ex. 24A, at 8(c) See Ex. 3A, at 8(c). See Ex. 18A, at 8(c). |  |
| 13 | The process of claim 8, wherein the selected commerce object is a selected product. | $\begin{aligned} & \operatorname{see} \mathrm{Ex} .24 \mathrm{~A}, \text { at } 13 . \\ & \operatorname{See} \mathrm{Ex} .3 \mathrm{~A}, \text { at } 13 . \end{aligned}$ |  |
| 14 | The process of claim 8 , wherein the seiected commerce object is a selected product category. | See Ex. 24A, at 14. See Ex. 3A, at 14. |  |

Comparison of U.S. Patent No. 6,629,135 and Lycos.com Prior Art("Lycos") combined with Imtemet Scrapbook: Automating Web Browsing Tasks by Demonstration by Atsushi Suggura ("Internet Scrapbook")

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged appications of those interpretations to one or more products of Defendants' products in Painitiffs Snfringement Contentions served April 15, 2011, Lycos combined with Intemet Scrapbook renders obvious the asserted claims as described in part beiow. See Defendants' 'Invalidity Contents for an explanation of the reasons for combinings Lycos and Internet Scrapbook.

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| 8 | An e commerce outsourcing process providing a host website in conmunication with a visitor computer with context sensitive, transparent e commerce support pages, comprising the steps of: | See Ex. 28 A , at 8. See Ex. 7A, at 8 . |  |
| 8 (a) | cappuring a look and feel description associated with a host website; | See Ex. 28A, at 8(a). <br> See Ex. 7A, at 8(a). |  |
| 8 (b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected conmerce object, and | See Ex. 28A, at 8(b). See Ex. 7A, at $8(\mathrm{~b})$. <br> See also 13-14, infra. |  |
| $8(c)$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | See Ex. 28A, at 8 (c). |  |
| 13 | The process of claim 8, wherein the selected commerce object is a selected product. | See Ex. 28A, at l3. |  |
| 14 | The process of claim 8 , wherein the selected commerce object is a selected product category. | See Ex. 28A, at 14. |  |

Based upon the claim interpertations Plaintiff appears to be asserting and dhe alleged applications of those interpretations to one of more productio of Defendants' products in Painitiffs Inffingement Contentions served April 15,2011 , BM combined with U.S. Patent No. $7,565,308$ to Bollay and U.S. Patent No. $6,128,655$ to Fiedds renders obvious the asserted clains as deccribed in part below. See Defendants's Invalidity Contents for an explanation of the reasons for combining IBM, Bollay, and Fields.

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| 8 | An e commerce outsourcing process providing a host website in communication with a visitor computer with context sensitive, transparente commerce support pages, comprising the steps of: | See Ex. 27A, at 8 . <br> See Ex. 3A, at 8. <br> See Ex. 18A, at 8 |  |
| 8(a) | capturing a look and feel description associated with a host websit:; | See Ex. 27A, at 8 (a). See Ex. 3A, at 8(a). See Ex. 18A, at $8($ a). |  |
| 8(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | See Ex. 27A, at 8 (b). <br> See Ex. 3A, at 8(b). <br> See Ex. 18A, at 8(b). <br> See aiso 13-14, inffa. |  |
| 8(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer an e commerce supported page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. | See Ex. 27A, at 8 (c). See Ex. 3A, at 8 (c). See Ex. 18A, at 8 (c). |  |
| 13 | The process of claim 8 , wherein the selected commerce object is a selected product. | See Ex. 27A, at 13 . <br> See Ex. 3A, at 13. |  |
| 14 | The process of claim 8 , wherein the seicected commerce object isa selected product category. | See Ex. 27A, at 14. <br> See Ex. 3A, at 14. |  |

Based upon the ciaim interpretaionn Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defend dants' products in Plaintiff's's Infringemement Contentionss served April 15, 2011, U.S. Patent No. 6,330,575 anticipates anddor renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part beiow.

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| 1 | An e commerce outsourcing process comprising. | Briefly, according to the invention a method for desigining a Web page, to be hosted on a Web page server, comprises: providing an objectoriented, template-driven interface for a customer to utilize in the design of the Weh page. This allows the customer, through the use of the interface, to desigig the Web page. The method also comprises the step of pubishing the Web page ata destination of the customers choosing. <br> Briefly, in accordance with another aspect of the invention, a method for designing a Web page for use in a distributed eecectronic commerce system is provided. The commerce system comprises a Web page server and a second server which are electrically coupled to each other, and the Web page server hosts the Web page. The method comprises: creating a link to the second server; desiging the Web page such that the link can be embedded into the Web page; and embedding the link into the Web page. <br> Moore '575, 3:23-39. |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | The Development Tool is object-oriented and template-driven, and it enables its customer, which is the merchant, to design a web site in only a few minutes and does not tequire any special Internet knowiedge from the merchant. The Devel.opment Tool breaks the design process down into four steps. The first is to select a Web site category. The second is to collect optional page header and footer information. The third is to choose the defauils for the background color or image and for the page style. The fouth is to fill in the content of each page. <br> Moore ' 575 , 10:44-53. |

${ }^{\text {I }}$ Uniess noted, all citations in this chart are to U.S. Patent No. 6,330,575 by Victor S. Moore and Glen R. Waiters (filed March 31, 1998, issued December 11,2001). [DFNDTO000181-0000207]

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|  |  | The first step is to select a category. The category is selected from a list of ten industries such as automotive, dining, and education. Refering to FIG. 6, there is shown a screen 600 containing a list of possibie industries to choose from in the Development Tool. Alternate embodiments could employ different industries and a different number of choices. The list 600 also illustrates the simplicity of the merchant interface. The selected category is used by the Development Tool to preselect the image libraties and page style libraies that will be used in the fourth step. The Development Tool thus simplifies for the merchant the processes of finding appropriate clip art and page styles. <br> The second step is to create the default header and footer. The page header and footer are typically used for the company name and logo. An email address and a link URL are aso connmonly included. As with many of the features of the Devel.opment Tool, the fieid size may be adjusted and images may be loaded. In this case, the heightof the header, for example, may need to be increased in order to accommodate a particular company logo. Refering to FIG. 7 , there is shown a screen 700 in which the merchart is prompted to enter the information for the header and the footer. The screen 700 further illustrates the simplicity of the merchant initerface. <br> The third step is to select the default background, which may be a color or an image, and page style. The Development Tool simplifies the process of choosing by offering grids of selections. The colorg grid, or pallet, contains 16 different colors. This color pallet can be used or the merchant can define his own. Similarly, a grid of clip art images is availab.e for the merchant to choose from for background images. These default conditions for each page conssitute a template, and begin to illustrate the template-dfriven naturre of the Devel.opment Tool. The default background may be separately changed by the merchant for any particular page. |

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Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. $6,330,575$ to Moore

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|  |  | Page styles allocate certain portions of each page to text, images, multitinedia, etc: The style thus provides atemplate for all of the different content-reated objects ("style components") that will appear on a page. Although the position and sizes of the style components are defined by the style, they can be changred by the merchant for any page. Refering to FIG. 8 , there is shown a scren 800 which prompts the merchant to select a background and a style for the page. Page styles are further elaborated in FIG. 9 , and FIG. 10 shows one style or template in isolation. <br> The fourth step is to fill in the content for each of the style components. As shown, for example, in FIG. 10 , each of the style componentst must be filled in. To do this, the merchant clicks on the style component and the Development Tool presents a "dialog" box which steps the merchant through the choices necessaryy to fill in the style component. FIGS. 11-13 show dialog boxes for image, text, and multimedia style components, respectively. For images, the merchant is presented with a selection, but may use other images as well. It is common for a merchant to scan logos and images that the merchant wants to use on his Web site. Any style component can also have a CRL attached to it, and the dialog box allows the merchant to select this option. <br> Each page crated by the merchant canl, as mentioneded earlier, be modified. Style components can be added, deleted, moved, resized, etc. Another feature of the Development Tool is that it preesits the page just as a Web customer will see it. This feature, called WYSIWYG for "what you see is what you get" allows the merchant to see, without pubbishing and browsing, what the published page will look like when it is published. Additionally, the Development Tool also provides a previewing option which uphoads all of the pages and allows the merchant to view the entire Web site with a Web browser. |

Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. $6,330,575$ to Moore

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|  |  | When the pages are all created, the Development Tool allows the merchant to upload or publish the Web pages to a site specified by the merchant. <br> Moore '575, 10:59-11:64. See also Figes. 6-13. |
| 1(b) | providing the host website with a link for incursion within a page on the host website for serving to a visitor computer, wherein the provided link correales the host website with a selected commerce object; and | Briefly, in accordance with another aspect of the invention, a method for desigging a Web page for use in a distributed electronic commerce system is provided. The commerce system comprises a Web page server and a second server which are electrically coupled to each other, and the Web page server hosts the Web page. The method comprises: creating a link to the second server; designing the Web page such that the liink can be embedded into the Web page; and embedding the link into the Web page. <br> Moore ' $575,3: 23-39$. |
| $1(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computef from the second website page with a look and feel corresponding to the captured Jook and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | The Web storefront 106 acts as the virtual store for the customer 114 , and contains whatever information the merchant has built into the Website (e.e. pictures, prices, search engines, etc.). There is provided, according to the presentinvention, a Devel.opment Tool for designing the Web storefront 106. This tool greatly simplifies the task of creating the Web storefront initially and of modifying it and updating it. The Tool also ensures that the operation with the Transaction Server 202 is seamless for the customer 114 . <br> The Tool derives much of its utility from the fact that it contains a series of templates, tailored to different industries, for creating pages. The fieids on these temp.ates can be filled wilh text, or with images from clip art (also included with the tool). or can be tailored to suit a specific merchant's needs. The task is greaty simplified by the inclusion of a prompting mode in which the toil will actually step a user through the process. As an addititional tailoring feature, the tool can be adapted to whatever "look and feel" "the customer may desire. The customer may want to match the look and feei. to that of other applications that the |


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|  |  | customer uses, or may simply feel more comfortable with another look and feed. <br> Moore '575, 5:27-48. <br> The customer, using a browser, goes to the Store Server and begins shopping, that is, browsing the content of the Web storefront 502 . When the customer finds a product that the customer would like to buy, he selects that product 504. The Store Server then jumps to the Store Builder Server by using a Uniformm Resource Locator ("URL") 506. The URL, called a price URL, contains all of the relevant information on the product, and all the information necessary to build a "Buy Page." The relevant product information includes a picture of the product, the product's price, and a description of the product. <br> Moore '575, 6:12-22. <br> See also Figs. 6-16. |
| 1(d) | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | The Web storefront 106 acts as the virtual store for the customer 114 , and contains whatever information the merchant has built into the Website (e.g. pictures, prices, search engines, etc.). There is provided, according to the present invention, a Development Tool for designing the Web storefront 100 . This tool greatly simplifies the task of creating the Web storefront initially and of modifying it and updating it. The Tool aso ensures that the operation with the Transaction Server 202 is seamless for the customer 114 . <br> The Tool derives much of its utility from the fact that it contains a series of templates, tailored to different industries, for creating pages. The fields on these templates can be filled with text, or with images from clip art (also included with the tool) or can be tailored to suit a specific merchant's needs. The task is greaty simpiified by the inclusion of a prompting mode in which the tool will actually step a user through the |


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|  |  | process. As an additional tailoring feature, the tool can be adapted to whatever ".Ook and feel" "the customer may desire. The customer may want to match the look and feel to that of other appications that the customer uses, or may simply feel more comffortable with another look and fee. <br> Moore ' 575 , 5:27-48. |
| 4 | The process of caim 1 , wherein the selected commerce object is a selected product. | The customer, using a browser, goos to the Store Server and begins shopping, that is, browsing the content of the Web storefront 502 . When the customer finds a product that the customer would ilike to buy, he selects that product 504 . The Store Sevver then jumps to the Store Builder Server by using a Uniform Resource Locator ("URL") 306 . The URL, called a price URL, contains all of the erevvant information on the product, and all the information neecessary to build a "Buy Page." The relevant product information includes a picture of the product, the product's price, and a description of the product. <br> Moore ' 575, 6:12-22. |
| 5 | The process of caim 1, wherein the selected commerce object is a selected product category. | The customer, using a browser, goos to the Store Server and begins shopping, that is, browsing the content of the Web storefront 502 . When the customer finds a product that the customer would ilie to buy, he selects that product 504 . The Store Server then jumps to the Store Builder Server by using a Uniform Resource Locator ("URL") 506 . The URL, called a price URL, contains all of the erelvant information on the product, and all the information neecessary to build a "Buy Page. "The relevant product information includes a picture of the product, the product's price, and a description of the product. <br> Moore '575, 6:12-22. |
| 13 | Ant commerce outsourcing system comprising: | See 1, stpra. |
| 13(a) | a data store including a look and feel description associated with a host web page having a link correated with a commerce obiect; and | See also 1(b), suppa. |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,330,575 to Moore

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| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | See aiso 1(c)-1(d) suppra. |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, supra. |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See 13(a), stupra. |
| 17(b) | including within a web pagce of the first website, which web page has a look and feel substantially corresponding to the stored look and feel. description, a link correlating the web page with a commerce object, and | See 13(b) stypra. |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See 13(b) stupra. |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and leftside of at least some of the web pages of the first website. | Page styles ailocate certain portions of each page to text, images, multimedia, etc. The style thus provides a template for all of the different content-realeted objects ("style components") that will appear on a page. Aithough the position and sizes of the styje componenits are |

Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. $6,330,575$ to Moore

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|  |  | defined by the style, they can be changed by the merchhant for any page. Refering to FIG. 8 , there is shown a screen 800 which prompts the merchant to select a background and a style for the page. Page styles are further elaborated in FIG. 9 , and FIG . 10 shows one style or template in isolation. <br> Moore '575, 11:27-36. See also Figs. 8-10. |
| 19 | The process of c.aim 17 wherein the look and feel description comprises data defining the apperance of the header and footer of at least some of the web pages of the first website. | The second step is to create the default header and footer. The page header and footer are typically used for the company name and logo. An email address and a link URL are aso commonly included. As with many of the features of the Development Tool, the fied size may be adjusted and images may be loaded. In this case, the height of the header, for example, may need to be increased in order to accommodate a particular company logo. Refering to FIG. 7, there is shown a screen 700 in which the merchant is prompted to enter the information for the header and the footer. The screen 700 further illustrates the simplicity of the merchant interface. <br> Moore '575, 11:4-15. See also Fig. 7. |
| 20 | The process of clam 17 wherein the look and feel description comprises data defining a set of navigational links, used on at east some of the web pages of the first website, each of which links link to specific web pages of the first websit. | The second step is to create the default header and footer. The page header and footer are typically used for the company name and logo. An email address and a link URL are aso commonly included. As with many of the features of the Development Tool, the field size may be adjusted and images may be loaded. In this case, the height of the header, for example, may need to be increased in order to accommodate a particular company logo. Referring to FIG. 7, there is shown a screen 700 in which the merchart is sprompted to enter the information for the header and the footer. The screen 700 further illustrates the simplicity of the merchanti interface. <br> Moore ' $575,11: 4-15$. See also Fig. 7. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: a) a | The Development Tool is object-oriented and template--fiven, and it enables its customer, which is the merchant, to design a web site in only |


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|  | logo associated with and displayed on at least some of the web pages of the first website; b) a color scheme used on at least some of the web pages of the first website; c) a page layout used on at least some of the web pages of the first website; and d) navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | a few minulues and does not tequire any special Internet knowedge from the merchant. The Devil.opment Tool breaks the design process down into four steps. The first is to select a Web site category. The second is to collect optional page header and footer information. The third is to choose the defaults for the background color or image and for the page style. The fouth is to fill in the content of each page. |
|  |  | Moore ' $575,10: 44-53$. |
|  |  | The first step is to select a categry. The category is selected from a list of ten industries such as automotive, dining, and education. Refering to FIG. 6, there is shown a screen 600 contanining a list of possible industries to choose from in the Development Tool. Alternate embodiments could employ different industries and a diffferent number of chocecs. The list 600 also illustrates the simplicity of the merchant interface. The selected category is used by the Devel.opment Tool to preselect the image libraries and page style libraries that will be used in the fourth step. The Devel.opment Tooi thus simplifies for the merchant the processes of finding appropriate clip att and page styles. |
|  |  | The second step is to create the default header and footer. The page header and footer are typically ysed for the company name and logo. An email address and a link URL are aso commonly included. As with many of the features of the Development Tool, the field size may be adjusted and images may be loaded. In this case, the height of the header, for example, may need to be increased in order to accommodate a particular company logo. Refering to FIG. 7, there is shown a screen 700 in which the merchant is prompted to enter the information for the header and the footer. The screen 700 further illustrates the simplicity of the merchant interface. |
|  |  | The third step is to select the defaul. background, which may be a color or an image, and page style. The Developnent Tool simplifies the |


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|  |  | process of choosing by offering erids of selections. The color grid, or pallet, contains 16 different colors. This color pailet can be used or the merchant can define his own. Similarly, a grid of clip art images is availab.e for the merchant to choose from for background images. These default conditions for each page conssitutue a template, and begin to illustrate the template-driven nature of the Development Tool. The defaulit background may be separately changed by the merchant for any particular page. <br> Page styles allocate certain portions of each page to text, images, multimedia, etc. The style thus provides a template for all of the different content-related objects ("styly components") hat will appear on a page. Although the position and sizes of the style components are defined by the style, they can be changed by the merchant for any page. Refering to FIG. 8 , there is shown a screen 800 which prompts the merchant to select a background and a style for the page. Page styles are furthere elaborated in FG. 9 , and FIG. 10 shows one style or template in isolation. <br> The fourth step is to fill in the content for each of the style components. As shown, for example, in FIG. 10 , each of the style components must be filled in. To do this, the merchant dicks on the style component and the Deve.opment Tool presents a "dialog" box which steps the merchant through the choices necessary to fill in the style component. FIGS. $11-13$ show dialog boxes for image, text, and multimedia style components, respectively. For images, the merhhant is presented with a selection, but may use other images as well. I is common for a merchant to scan logos and images that the merchant wants to use on his Web sit. Any syly component can also have a URL atacthed to it, and the dialog box allows the merchant to select this option. <br> Each page created by the merchant can, as mentioned earier, be modified. Style components can be added, deeteted, moved, resized, etc. |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,330,575 to Moore

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|  |  | Another feature of the Development Tool is that it presents the page just as a Web customer will see it. This feature, called WYSIWYG for "what you see is what you get" allows the merchant to see, without pubilishing and browsing, what the published page will look like when it is published. Additionally, the Development Tool asso provides a previewing option which up.ads all of the pages and allows the merchant to wiew the entire Web site with a Web browser. <br> When the pages are all created, the Development Tool allows the merchant to upload or publish the Web pages to a site specified by the merchant. <br> Moore '575, 10:59-11:64. See diso Figes. 6-13. |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data stor associated with a second website comprises designing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | The Development Too is object-oriented and template-driven, and it enables its customer, which is the merchant, to design a web site in only a few minutes and does not tequire any special Internet knowledge from the merchant. The Devilopment Tool breaks the design process down into four steps. The first is to select a Web site categry. The second is to collect optional page header and footer information. The third is to choose the defaults for the background color or image and for the page styile. The fouth is to fill in the content of each page. <br> Moore '575, 10:44-93. <br> The first step is to seiect a category. The category is selected from a list of ten industries such as automotive, dining, and education. Refering to FIG. 6, there is shown a screen 600 containing a list of possible industries to choose from in the Development Tool. Alternate embodiments could employ different industries and a different number of choices. The list 600 asso illustrates the simplicity of the merchant interface. The selected category is used by the Development Tool to preselect the image libraries and page style libraries that will be used in the fourth step. The Development Tool thus simplifies for the merchant |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,300,575 to Moore


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|  |  | The fourth step is to fill in the content for each of the style components. As shown, for example, in FIG. 10 , each of the style components must be filled in. To do this, the merchant clicks on the style componentit and the Development Tool presents a "dialog" bor which steps the merchant through the choices necessary to fill in the style component. FIGS. 11-13 show dialog boxes for image, text, and multimedia style components, respectively. For images, the merchant is presented with a sel.ection, but may use other images as well. It is common for a merchant to scan logos and images that the merchant wants to use on his Web site. Any stylye component can also have a CRL attached to it, and the dialog box allows the merchant to select this option. <br> Each page created by the merchant can, as mentioned earlier, be modified. Style components can be added, deleted, moved, resized, etc. Another fature of the Development Tool is that it presents the page just as a Web customer will see it. This feature, called WYSIWYG for "what you see is what you get" allows the merchant to see, without publishing and browsing, what the published page will look like when it is pubbished. Additionally, the Developprnent Tool ako provides a previewing option which up.oads all of the pages and allows the merchant to view the entire Web site with a Web browser. <br> When the pages are all created, the Development Tool allows the merchant to upl.oad or publish the Web pages to a site specified by the merchant. <br> Moore '575, 10:59-11:64. See also Figs. 6-13. |
| 23 | The process of claim 17 wherein the commerce object is a set of product tategories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within | The Web storefront 106 acts as the virtual store for the customer 114 , and contains whatever information the merchant has built into the Website (e.g. pictures, prices, search engines, etc.). There is provided, according to the present invention, a Development Too. for designing the Web storeffort 106 . This tool greaty simplifies the task of creating |


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|  | the product categories. | the Web storefront initially and of modifiying it and updating it. The Tood also ensures that the operation with the Transaction Server 202 is seamless for the customer 114 . <br> Moore '575, 5:27-35. |
| 24 | The process of claim 17 further comprising storing at the second website data conceming a pluadity of commerce objects. | The Tool, as either an applet which would run on top of a browser or as an application, would be downloaded from a Store Builder Server. Referring to Flg. 4 , here is shown a distributed electronic commerce system 400 with a Store Builider Sevver 402. The merchant could download the Java wizard applet to build the pages for the Web storefront, which will reside on the Store Server 204. The Store Builder Server 402 would aso contain Java servilits that would receive the HTML from the wizard appiet for the storefront pages that the merchant designed and would build the store pages from this HTML. This, of course, would happen when the merchant initially designed the pages, or whenever the merchant uplated or modified them. The servilt, on the Store Builder Server 402, would then publish the Web storefront pages wherever the merchant designates. <br> Moore '575,5:49-63. <br> The customer, using a browser, goes to the Store Server and begins shopping, that is, browsing the content of the Web storefront 502 . When the customer finds a product that the customer would ilie to buy, he selects that product 504 . The Store Sevver then jumps to the Store Builder Server by using a Uniform Resource Locator ("URL") 506. The URL, called a price URL, contains all of the ereverant information on the product, and all the information necessary to builld a "Buy Page." The relevant product information includes a picture of the product, the product's price, and a description of the product. <br> Moore ' 575 , 6:12-22. |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,330,575 to Moore

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|  |  | The Devel.opment Tool can be used to support a variety of electronic commerce models. The preferred embodiment uses a special URL refered to as a "price URL." A price URL is a link to the Java serviets residing, in the prefered embodiment, on the Store Builder Server and can be attached to any style component. The Web customer would then select, for example by clicking with a mouse, the style component in order to buy the product which it describes. Alternate embodiments could use the price URLs to link straight to the Transaction Server, or to another site. The price URL has attached an encrypted message that contains a text deccription of the item for sale, including a picture, its costs, quantity of measure, the merchant's $\mathbb{D}$, several fieids used to customize the Buy Page that is created from the attached data, and a special signature from the Store Builder Server. The encoding is done with the public key of the Store Builder Server, but other encryption meann are possibie. The signature assures that the price URL was created by the Store Builler Server, and therefore g garantees that the price and the other data associated with the URL were originally created and sanctioned by the merchant. FIG. 15 shows the dialog page for the price URL. <br> The Store Builder Server is able to decrypt the price URL data and convert it into an HTML page (a Buy Page). A typical Buy Page is shown in FIG. 16 , and its purpose and operation has been explained carilier. Another Jawa servile on the Store Builder Server preserves the state between HTTPd requests in the shopping basket. The shopping basket keeps track of the data portion of the price URL for all items that a shopper wants to buy from the Web pages. <br> Moore ' $775,12: 3:-32$. |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data conceruing the commerce objects of said merchants at the | The customer, using a browser, goes to the Store Server and begins shopping, that is, browsing the content of the Web storefront 502 . When the cussomer finds a product that the customer would like to buy, he selects that product 504. The Store Server then jumps to the Store |


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|  |  | In an aternate embodiment, the functions of establishing a secure liitk and getting the customer's payment information could be done in the Store Builder Server. The Transaction Server would then receive this information from the Store Builder Server, in an encrypted form, and decrypt it. This would provide an embodiment in which the Transaction Server did not need to interact in real -time with the customer, but merely provide a confirmation if desired. <br> The Transaction Server may, optionally, verify the credit card information, authorize the payment anount, and transfer the funds to the merchants account 520. The Transaction Server would do this by using a third party credit card clearinghouse such as IC Verify or Automated Transaction Services (ATS). The merchant need not tequest this service from the Transaction Server, however. Low-volume merchants may prefer simply to be e-mailed (securiely) or faxed the entifre purchase order, and perform these functions themselves, thereby saving the associated cost that the transaction service provider would have charged. Additionally, the merchant may prefer to check his inventory before charging the customer. <br> In either case, the Transaction Server will notify the merchant of the status of the tansaaction and supply all of the product, customer, delivery, and payment information 522 . If the customer provided anemail acount, then the Transaction Server will aso send a confirmation of the transaction to the customer 522 . <br> Moore '575, 6:44-7:15. |
| 27 | The process of claim 17 wherein the commerce object is a set of product categries, each comprising a pluadility of products or services, and further comprising: | See 23, supra. |
| 27(a) | before serving the composite web page to the visitor computer: |  |


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| $27($ a)(i) | contracting with merchants offering the products or services for sade to include data concerning the commerce objects of said merchants at the second website, and | See 25, supta. |
| $27($ ()) (ii) | storing at the second website data concerning the <br> plualility of productis or services; and | See 24, suppa. |
| $27(\mathrm{~b})$ | after serving the composite web page to the wistor computer: |  |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the plurality of products or services within the product categories, and | See 23, supta. |
| 27(b)(i) | responsive to an indication received from the visitor computer of a desire to purchase one of the plurality of products or services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | See 26, suppa. |

## Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,490,567 to Gregory ("Gregory '567") ${ }^{1}$

Based upon the claim interpretations Plaintiff appears to be asserting and dhe alleged applications of those interpretations to one or more productis of Defendants' products in Plaintiff's Inffingement Contentions served April 15, 2011, U.S. Patent No. 6,490,567 anticipates and or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part beiow.

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| 1 | An e commerce outsourcing process comprising: | Distributed electronic commerce is conducted over a network by substantially separating transaction functionaility from merchant content. Electronic commerce transaction functionality is provided by a commerce server having a commmerce database. The conmmerce server stores merchant and purchaser profile data and merchant content surmmaries on the commerce database. The purchaser browses and searches for product and merchantinformation using the commerce server, and is provided with more detailed information stored at a separate merchant content server system. The purchaser selects products to purchase, and a purchase order is sent to the commerce server. The commerce server initiates the settlement of accounts between the merchant and purchaser, and initiates order fuifililment for the selected product. The separation of transaction functionality and merchant content onto separate servers under the control of a commerce service provider and a merchant, respectively, provides a more efficient and effective way of carying out electronic commerce over antwork. <br> Gregory ' 567 , Abstract. |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; |  |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a seiected commerce obiect; and | A pucchaser requests the commerce server to send shopping information. The purchaser browses or searches for products on the commerce setver, and data regarding products and merchants is retrieved from the commerce database. At the purchaser's request for more information on a product or merchant, the commerce server refers the purchaser to an |

[^35]Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,490,567 to Gregory ("Gregry ' $\mathbf{3 6 7}$ ")

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|  |  | appropriate merchant content server, which contains much more detailed information about the product and merchant than is available from the commerce database. <br> While browsing or searching the merchant content server, the purchaser may select one or more products for purchase. When the purchaser indicates he is ready to effectuate such a transaction, data concerming the selected product or products are sent to the commerce server. The data include information sufficientito identifify the product, purchaser and selling merchant. The commerce server communicates with an external payment system to debit the purchaser's account and credit the merchant's account, effectuating the sale. The commerce server also generates a fulfililment message that ensures product delivery to the purchaser. <br> Gregory $\mathfrak{3 6 7}, 2: 48-67$. <br> See also 13-14, infa. |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the wisitor computer from the scond website page with a look and feel corresponding to the captured Jook and feel description of the host website associated with the provided lifk and with content based on the commerce object associated with the provided link; | "The present invention thus advantageous!y provides a convenient and efficient way for a purchaser to shop over a network hhrough simple and easy to understand interfaces. An embodiment of such an interface is shown in FIG. 11." Gregory '567, $7: 54-57$. <br> A purchaser may choose to view product and merchant information by predetermined category, such as home appliances 113 , outdoor gear 114, or electronics 115. Aternatively, the purchaser may wish to carry out a search of the commerce database. Such a search may be boolean, e.g, HIKING AND (BOOTS OR SHOES). In another embodiment, the search is in a natural langlage format as is known in the att, e.g, I NEED HIKNG BOOTS FOR BACKPACKING. <br> An embodiment of a screen responsive to such a naturial langlage inquiry is shown in FIG. 12. Here, the eesponse is shown according to |


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|  |  | the names of merchants $121,122,123$ and 124 who sell hiking boots. In another embodiment, the eesponse is shown in accordance with hiking boots products 1isted in the commerce database. In the embodiment shown in FIG. 12, tokens are displayed for each merchant indicating the types of payment accepted by the merchant 125 and the number of days in the merchant's money-back guarantee 126 . This is merely meant to be exemplary of the types of information that could be supplied to the purchaser at this stage. Other types of information such as warranty information and service te.ephone numbers could also be included. <br> Upon selecting a merchant from the screen shown in FIG. 12 , the purchaser is referred by the commerce serverto the content server on which the selected merchant has placed his merchant content. In one embodiment in which the present invention is implemented on the Internet, the URL of the merchant is contained in a table in the commerce database that cross-references it to the merchant identifier in the product data stricture. In another embodiment, the network address of the content server is inciuded in the product data strncture as an additional fieid. <br> Upon accessing the content server, the purchaser is presented with an electronic version of the merchant's store. Such stores are well known in the at as websites on the Worid Wide Web (WWW). The purchaser is able to search and browse among products offered by the merchant; learn detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13. The picture of the boot 131 may be animated, and the boot could be s.owly turred so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boot's avialable sizes 133 , weight 134 , suggested retial price 135 , offer price 136 , and offer expiration date 137 . If the purchaser wants to |


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|  |  | select the boot for purchase, the purchaser selects the Buy This button 138 at the bottom of the screen. <br> Gregory' 567, 8.3-52. See also Figs. 11-13. |
| $1(\mathrm{~d})$ | whereby the visitor receiving the served page at the vistor computer perceives the page as associated with the host website even though it is served from the second website. | Rather than operate their own commerce servers, smaller merchants typically purchase electronic commerce services provided by a commerce service provider. In this case, the provider owns and maintains the commerce server, who distributes configuration, operation and maintenance costs across the subscriber merchants, realizing an economy of scale. However, in so doing, the provider usually enforces uniform standards for appearance and methods of doing business to reduce the amount of custom programming necessary in order to economically accommodate several different merchants. Thus, each merchant being served loses a substantial amount of control over the way he conducts business over the network. This restricts the merchant's ability to express a particular personaliity and to do such things as develop distinctive trade dress. This places him at a competitive disadvantage in the marketplace, especially when compared to those merchants who can operate their own servers. <br> Gregory '567, 1:31-48. <br> "The present invention thus advantageously provides a convenient and efficient way for a purchaser to shop over a network through simple and easy to understand interfaces. An embodiment of such an interface is shown in FIG. 11." Gregory '567, 7:54.57. |
| 4 | The process of claim 1, wherein the selected commerce object is a selected product. | Upon accessing the content server, the purchaser is presented with an electronic version of the merchant's store. Such stores are well known in the art as websites on the World Wide Web (WWW). The purchaser is able to sarach and browse among products offered by the merchant; learn detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13 . |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,490,567 to Gregory ("Gregory '367")

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|  |  | The picture of the boot 131 may be animated, and the boot could be slowly turned so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boot's available sizes 133 , weight 134 , suggested retalil price 135 , offer price 136 , and offer expiration date 137 . If the purchaser wants to select the boot for purchase, the purchaser seiects the Buy This button 138 at the bottom of the sureen. <br> Gregory '567, 8:36-52. |
| 5 | The process of claim 1 , wherein the selected commerce object is a selected product category. | A purchaser may choose to view product and merchant information by predetermined category, such as home appliances 113 , outdoor gear 114, or electrontics 115 . Alternatively, the purchaser may wish to carry out a search of the commerce database. Such a search may be boolean, e.g., HKKING AND (BOOTS OR SHOES). In another embodiment, the search is in a natural language format as is known in the art, e.g., I NEED HIKING BOOTS FOR BACKPACKING. <br> Gregory '567, 8:3-11. |
| 13 | An e commerce outsourcing system comprising: | See 1, stpra. |
| 13(a) | a data store including a look and feed description associated with a host web page having a link correated with a commerce object; and | See aiso 1(b), suppa. |
| 13(b) | a computer processor coupled to the data store and in communication throught the Internet with the host web page and programmed, upon receiving an indication that the lifk has been activated by a visitor computer in Intemet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce obiect asociated with | See aiso $1(\mathrm{c})$ ) $(\mathrm{d})$ suppra. |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,490,567 to Gregory ("Gregory ' 367 ")

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|  | the link. |  |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, suppra. |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See 13(a), stupra. |
| 17(b) | including within a web paye of the first website, which web page has a look and feel substantially corresponding to the stored look and feel. description, a link correlating the web page with a commerce object, and | See 13(b) suppa. |
| $17(0)$ | upon feceiving an activation of the link from a vistor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a Look and feel corresponding to the stored look and feel description of the first website and having conitent based on the commerce object associated with the link. | See 13(b), stipta. |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and leftside of at least some of the web pages of the first website. | An embodiment of a screen responsive to such a natural language inquiry is shown in FIG. 12. Here, the eesponse is shown according to the names of merchants $121,122,123$ and 124 who sell hiking boots. In another embodiment, the response is shown in accordance with hiking boots products listed in the commerce database. In the embodiment shown in FIG. 12, tokens are displayed for each merchant indicating the types of payment accepted by the merchant 125 and the number of days in the merchant's money-back glarartite 126. This is merely meant to be exemplary of the types of information that could be supplied to the purchaser at this stage. Other types of information such as warranty information and service telephonen numbers could asso be included. <br> Upon selecting a merchant from the screen shown in FIG. 12 , the purchaser is seferred by the commerce server to the content server on |


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|  |  | which the selected merchant has phaced his merchant content. In one embodiment in which the present invention is impiemented on the Internet, the URL of the merchant is contained in atable in the commerce database that cross-references it to the merchant identifier in the product data strncture. In another embodiment, the network address of the content server is included in the product data strncture as an additional fied. <br> Upon accessing the content server, the purchaser is presented with an electromic vesion of the merchant's store. Such stores are well. krown in the art as websites on the Worid Wide Web (WWW). The purchaser is able to search and browse among products offered by the merchant; learn detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13. The picture of the boot 131 may be animated, and the boot could be slowly yurred so all sides may be viewed. Audio accompanies the picture, describing the advantageeous features of the boot. This is supplemented with textual information 132 , as well as information about the boot's avaiable sizes 133 , weight 134 , suggested retail price 135 , offer price 136 , and offer expiration date 137 . If the purchaser wants to select the boot for purchase, the purchaser selects the Buy This button 138 at the botoom of the screen. |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | An embodiment of a screen responsive to such a natural language inquiry is shown in FIG. 12 . Here, the response is shown aconding to the names of merchants $121,122,123$ and 124 who sell hiking boots. In another embodiment, the ersponse is shown in accordance with hiking boots products 1isted in the commerce database. In the embodiment shown in FIG. 12, tokens are displayed for each merchant indicating the types of payment accepped by the merchant 125 and the number of days in the merchant's money-back guarantee 126 . This is merely meant to be |


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|  |  | exemplary of the types of information that could be supplied to the purchaser at this stage. Other types of information such as warranty information and service teiephone numbers could also be included. <br> Upon selecting a merchant from the screen shown in FIG. 12 , the purchaser is seferred by the commerce server to the content server on which the selected merchant has placed his merchant content. In one embodiment in which the present invention is implemented on the Internet, the URL of the merchant is contained in a table in the commerce database that cros-references it to the merchantidentififer in the product data structure. In another embodiment, the network address of the content server is included in the product data strncture as an additional field. <br> Upon accessing the content server, the purchaser is presented with an electronic version of the merchant's store. Such stores are well known in the at as wehsites on the World Wide Web (WWW). The purchaser is able. to search and browse among products offered by the merchant; learn detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13 . The picture of the boot 131 may be animated, and the boot could be slowiy turned so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boots available sizes 133 , weight 134 , suggested retail price 135 , offer price 136 , and offer expiration date 137 . If the purchaser wantis to select the boot for purchase, the purchaser selects the Buy This button 138 at the bottom of the screen. <br> Gregory '567, 8:12-52. See also Figs. 12-13. |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of | "Every screen of this embodiment of the content server also can have a Make Purchases button 139. The purchaser selects this button when he is ready to effectuate |

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Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,490,567 to Gregory ("Gregory '567")

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|  | navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | an electronic tannsaction whereby the selected products are purchased." Gregory $’ 567$, 8:53-57. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: al a logo associated with and displayed on at least some of the web pages of the first website; b) a color scheme used on at least some of the web pages of the first website; c) a page layout used on at least some of the web pagges of the first website; and d) navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | An embodiment of a screen responsive to such a natural langquge inquiry is shown in FIG. 12. Here, the response is shown according to the names of merchants $121,122,123$ and 124 who sell hiking boots. In another embodiment, the eresponse is shown in accordance with hiking boots products Isted in the commerce database. In the embodiment shown in FIG. 12, tokens are displayed for each merchant indicating the types of payment acceppted by the merchant 125 and the number of days in the merchant's money-back guarantee 122 . This is merely meant to be exemplary of the types of information that could be supplied to the purchaser at this stage, Other types of information such as warranty information and service telephone numbers could also be included. <br> Upon selecting a merchant from the screen shown in FIG. 12, the purchaser is refered by the commerce server to the content server on which the selected merchant has placed his merchant content. In one embodiment in which the present invention is implemented on the Internet, the URL of the merchant is contained in a tabie in the commerce database that cross-references it to the merchant identifier in the product data stricture. In another embodiment, the network address of the content server is included in the product data strincture as an additional fied. <br> Upon accessing the content server, the purchaser is presented with an electronic vesion of the merchant's store. Such stores are well known in the at as websites on the Woild Wide Web (WWW). The purchaser is able to search and browse among products offered by the merchant; leam detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13. |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,490,567 to Gregory ("Gregry ' $\mathbf{5 6 7 \text { ") }}$

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|  |  | The picture of the boot 131 may be animated, and the boot couid be slowly turned so all sides may be viewed. Audio accompanies the picture, descitibing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boot's available sizes 133 , weight 134 , suggested retail price 135 , offer rice 136 , and offer expiration date 137 . If the purchaser wants to select the boot for purchase, the purchaser seeects the Buy This button 138 at the bottom of the screen. <br> Gregory $\operatorname{567,8:12-52.}$ See dso Figs. 12-13. |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprise desiguing a first website, idenififying look and feel descriptions asscciated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. |  |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | A purchaser may choose to view product and merchant information by predetermined category, such as home appliances 113 , outdoor gear 114 , or electronics 115 . Atternatively, the purchaser may wish to carry out a search of the commerce database. Such a search may be boolean, e.g. HIKING AND (BOOTS OR SHOES). In another embodinent, the search is in a natural language format as is known in the art, e.g., I NEED HIKNG BOOTS FOR BACKPACKING. <br> Gregory ' $567,8: 3-11$. |
| 24 | The process of claim 17 further comprisising storing at the second website data conceming a pluarility of commerce objects. | "The present invention advantageoously provides a simple and uniform interface to the merchant whereby the merchant adds merchant contents summary data to the commerce database 24 . An embodiment of such an interface is shown in FIG. 6." Gregory '567, 5:22-26. <br> When the merchant is finished entering the new product data, he selects |


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|  |  | the submit button 723 , and the commerce database is then updated, associating the newly submitted data with the merchant's identification number and a time stamp indicating when it was added. The collection of product information stored in the commerce database is called a merchant content abstract. <br> Gregory '967, 5:46-53. <br> As shown in FIG. 10 , the list is a summary presentation of the product name 101 , product category 102 , SKU 103 and the date on which the product information was entered into the commerce database. A highlight bar 105 that covers one product at a time may be moved up and down the list by movement arrows 106 and 107 , respectively. The merchant selects an item to edit from the list by moving the highlight bar over the item and then selecting the Select button 108 . When the merchant selects an item from the list to edit, a screen such as that shown in FIG. 9 is presented to the merchant. Alternatively, the merchant may expedientily delete product data for the highlighted product from the commerce database by selecting the deite button 109. Thus, the merchant may add, edit and deitet his product data summaries in the commere datbase according to a simple and uniform interface. <br> Gregory’ $567,6: 557: 3$. |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data concerming the commerce objects of said merchants at the second website. |  |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication reeeived from the visitor computer of a desire to purchase a product or service idenififed in the content based on the commerce object and served in the | While browsing or searching the merchant content server, the purchaser may select one or more products for purchase. When the purchaser indicates he is ready to effectuate such a transaction, data concerming the selected product or products are sent to the commerce server. The data inciude information sufficientito identify the product, purchaser and |


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|  | composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indicated product or service. | selling merchant. The commerce server communicates with an external payment system to debit the purchaser's account and credit the merchant's account, effectuating the sale. The commerce server also generates a fulfililment message that ensures product delivery to the purchaser. <br> Gregory ${ }^{\prime} 567,2: 57-67$. <br> Transaction functionaility refers to the capability to carty out actions needed to effectuate a purchase and sale over the network 21 . For example, in one embodiment, the transaction server accepts a credit card number from a purchaser and contactst the credit card vendor to verify that the account has a sufficient line of creditto complete the purchase of a product or products having a given price. Once authorization is received, the commerce sevver sends messages to a barking institution that debits the purchaser's account and credits that of the merchant, effectuating a purchase. Other transaction functionality can include: arranging to have the selected product shipped; and for other order fulfiliment functions, such as implementing a customer satisfaction survey a long with product delivery, and storing the results for presentation and analysis. <br> Gregory ${ }^{\prime} 567,438-52$. <br> The commerce server interacts with externa payment systems (e.g., a bank) to cause purchaser's payment vehicle (such as a credit or debit card accountt) to be debited, and the merchants account to be credited. In one embodiment, the merchants bank account is directly credited with the appropriate amount. In another embodiment, the merchant's account with the commerce service is credited, and actual payment to the merchant's bank account is made a a later date in accordance with a predetermined commerce service policy. |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,490,567 to Gregory ("Gregory '367")

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|  |  | Gregory '567, 9:40-49. |
| 27 | The process of claim 17 wherein the commerce object is a set of product categriess, each comprising a pluaility of products or services, and further comprising: | See 23, suppa. |
| 27(a) | before serving the composite web page to the visitor computer: |  |
| 27())(1) | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of sidid merchants at the second website, and | See 25, supra. |
| 27(a)(ii) | storifg at the second website data conceming the p.urality of products or services; and | See 24, suppra. |
| $27(6)$ | after serving the composite web page to the wisitor computer: |  |
| $277(\mathrm{~b})(\mathrm{i})$ | aceepting search parameters throught the composite web page and using said parameters to search for specific ones of the plurality of products or services within the product categories, and | See 23, suppa. |
| 27 (b)(ii) | responsive to an indication reecived from the visitor computer of a desire to purchase one of the piurality of products or services identified through the search, capuring billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | See 26, suppa. |

## Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 7,565,308 to Bollay ("Bollay '308") ${ }^{1}$

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in PYaintiffes Infringement Contentions served April 15, 2011, U.S. Patent No. 6,209,007 anticipates and or renders obvious, alone or in combination with other prior at identified in Defendants' Amended Invaididity Contentions, the asserted claims as described in part beiow.

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| 1 | Ane commerce oulsourcing process comprising. | A centrai hub server stands between a number of affiliate web sites and a number of vendor web sites to execute sales of vendor products featured on the affiliate web sites. Affiliate sites sign-up with the hub server and select products offered by vendors. The affiliate sites feature selected vendor procucts on their web sites. A buyer that browses an affiliate web site causes identifiers of the buyer, the affiliate site, and the product to be sent to the hub server. The hub server searches a database to find a picture of the product, its current price and the buyer's previously stored credit information and shipping address. The hub sevver returna a form to the user visiting the affiliate site, including a picture of the product, its price and a submit icon superimposed on the picture. If the buyer clicks on the submit icon, the purchase information is returned to the hub server: The buyer's credit card is debited with the purchase price and the vendor site is credited with the sale less commissions credited to the affiliate site and the hub. The form submitted to the vendor site inciudes all information necessary to make the purchase: product code, price, hub affiliate ID, and buyer shipping and billing information. The vendor site processes the sale and ships the product to the buyer's address. <br> Bollay ' 308 , Abstract. |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | Refer to FIG, 4 which is a flow diagram of computer sofware implementing select vendor products software. A list of avaiable vendor products obtained from the vendors during the vendor sign-up procedure is dispiayed 402. Alternatively, product categories may be displayed. Affiliate sites may select 404 any number of different vendor's products to sell, or product categories, suited to the naturre of the affiliate's web site. A separate template is generated 406 |

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|  |  | automatically for each product or product category. This template is then pasted into an affiliate site's web page in accordance with the preference of the affiliate. <br> Bollay 308, 3:57-67. |
| 1(b) | providing the host website with a lifk for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correates the host website with a selected commerce object; and | "A buyer 114 that browses an affiliate web site 110 and views apage containing product insert code causes identifiers of the buyer, the affiliate site, the product (or category), and optionally the vendor site to be sent to the hub server." Bollay '308, 2:66-3:3. See also Fig 1. <br> See aiso 4.5 , infri. |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | The hub server returns an HTML $\& F O R M>$ to the user, including a picture of the product, its price, affiliate D, product ID, and buyer $\mathbb{D}$ with a submit icon superimposed on the picture. The picture and submit icon are displayed on the affliate's web page. If the buyer clicks on the submit icon, the purchase request form data is reumrned to the hub server. <br> Bollay 308, 3:5-11. <br> Refer to FIG. 4 which is a fiow diagram of computer software implementing seecect vendor products software. A list of available vendor products obtained from the vendors during the vendor sign-up procedure is displayed 402. Alternatively, product categories may be displayed. Affiliate sites may select 404 any number of different vendor's products to sell, or product categories, suited to the nature of the affiliate's web site. A separate temp.ate is generated 406 automatically for each product or product category. This template is then pasted into an affiliate site's web page in accordance with the preference of the affiliate. <br> Bollay 308, 3:57-67. |
| 1(d) | whereby the visitor receiving the served page at | The hub server eeturns an HTML <FORM> to the user, inciuding a picture of the |


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|  | the visitor computer perceives he page as associated with the host website even though it is served from the second website. | product, its price, affllate $\mathbb{D}$, product ID, and buyer ID with a submiticon superimposed on the picture. The picture and submitition are displayed on the affiliate's web page. If the buyer clicks on the submiticon, the purchase request form data is reurreed to the hub server. <br> Bollay ’308, 3:5:-11. <br> Refer to FIG. 4 which is a flow diagram of computer software implementing select vendor products software. A list of availabie vendor products obtained from the venidors during the vendor sigh-up procedure is displayed 402. Alternatively, product categories may be displayed. Affiliate sites may select 404 any number of different vendor's products to sell, or product categories, suited to the nature of the affliliat's web site. A separate template is generated 406 automatically for each product or product category. This template is then pasted into an affiliate site's web page in accordance with the preference of the affiliate. <br> Bollay 308, 3:57-67. <br> See also 18-21, infra. |
| 4 | The process of caim 1 , whereien the selected commerce object is a selected product. | "A buyer 114 that browese and affiliate web site 110 and views a page contaxining product insert code causes idenififiers of the buyer, the affliliate site, the product (or category), and optionally the vendor site to be sent to the hub server." Bollay "308, 2:66-3:3. See diso Fig 1. |
| 5 | The process of caim 1, wherein the selected commerce object is a selected product category. | "A buyer 114 that browses an affiliate web site 110 and views apage containing product insert code causes identifieiers of the buyer, the affiliate site, the product (or category), and optionally the vendor site to be sent to the hub server." Bollay "308, 2:66-3:3. See also Fig. 1. <br> Refer to FIG. 4 which is a fow diagram of computer software implementing select vendor products software. A list of avaiable vendor products obtained from the vendors during the vendor sign-up procedure is displayed 402. Alternatively, product categories may be disp.ayed. Affiliate sites nay select 404 any number of different |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 7,665,308 to Bollay ("Bollay '308")

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|  |  | vendor's products to sell, or product categories, suited to the nature of the affiliate's web site A separate template is generated 406 automatically for each product or product category. This template is then pasted into an affiliate site's web page in accordance with the preference of the affiliate. <br> Bollay 308, 3:57-67. <br> "It will be understood by those skilled in the art that the product displayed can be random within a category. Also, the product displayed can be custom based on the buyer's profile, site and category." Bollay '308, 4:57-58. |
| 13 | An e commerce oulsourcing system comprising: | See 1, supra. |
| 13(a) | a data store including a look and feel description associated with a host web page having a link correated with a commerce obiect; and | See aiso 1(b), suppa. |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | See also $1(\mathrm{c})$ ) $(\mathrm{d}$ ) stupra. |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, supra. |
| 17(a) | storing a look and feel deccription associated with a first website in a data store associated with a second website; | See 13(a), stupra. |
| 17(b) | including within a web page of the first website, which web page has a look and feel substantially | See 13(b), stipta. |

Comparison of U.S. Patent No. 6,993,572 and US. Patent No. 7,565,308 to Bollay ("Bollay '308")

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|  | coriesponding to the stored look and feel description, a link correlating the web page with a conimerce object, and |  |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content baxed on the commerce object associated with the link | See 13(b), supra. |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and leftside of at least some of the web pages of the first website. | The hub server retums an HTML $\subset$ FORM to the user, incicuding a picture of the product, its price, affiliate ID, product ID, and buyer $\mathbb{D}$ with a subniticon superimposed on the picurue. The picture and submit icon are displayed on the affiliate's web page. If the buyer clicks on the submit icon, the purchase request form data is returned to the hub server. <br> Bollay ’308, 3:5-11. <br> Refer to FIG. 5a which comprises a flow diagram of computer soffware implementing display product to buyer software. A prospective Buyer browses a web page on an affiliate site that has a product displayed with a submiticon on it. The product and submiti icon are placed on the web page by an $<$ IFRAME or $<\backslash A V A S C R P P \gg$ agd (or similar tag). <br> Bollay '308, 4:2-7. |
| 19 | The process of claim 17 whereein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | The hilb server retulfis an HTML $\& F O R M>$ to the user, including a picture of the product, its price, affiliate ID, product ID, and buyer ID with a subnit icon superimposed on the picture. The picture and submit icon are displayed on the affiliate's web page. If the buyer clicks on the submit icon, the purchase request form data is returned to the hub server. |


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|  |  | Bollay '308, 3:5-11. <br> Refer to FIG. 5a which comprises a flow diagram of computer software implementing display product to buyer software. A prospective Buyer browses a web page on an affiliate site that has a product displayed with a submit icon on it. The product and submitt icon are placed on the web page by an <IFRAME> or $\langle J A V A S C R I P D>\operatorname{tag}($ or similar $\operatorname{tag})$. <br> Bollay 308, 4:2-7. |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | The hub server returns an HTML <FORM> to the user, including a picture of the product, its price, affliate $\mathbb{D}$, product $I \mathbb{D}$, and buyer $\mathbb{D}$ with a submiticon superimposed on the picture. The picture and submit icon are displayed on the affiliate's web page. If the buyer clicks on the submit icon, the purchase request form data is reurred to the hub server. <br> Bollay ’308, 3:5-11. <br> Refer to FIG. 5 a which comprises a flow diagram of computer software implementing display product to buyer software. A prospective Buyer browses a web page on an affiliate site that has a product displayed with a submit icon on it. The product and submiti icon are placed on the web page by an 〈IFRAME> or 〈JAVASCRIPT> tag (or similar tag). <br> Bollay 308, 4:2-7. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: al a logo associated with and displayed on at least some of the web pages of the first website; b) a color scheme used on at least some of the web pages of the first website; c) a page layout used on at. Ceast some of the web pages of the first | The hub server returns an HTML $<$ FORM $>$ to the user, including a picture of the product, its price, affliate D, product ID, and buyer $\mathbb{D}$ with a submit icon superimposed on the picture. The picture and submit icon are displayed on the affiliate's web page. If the buyer clicks on the submiticon, the purchase request form data is returred to the hub setver. |


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|  | websit:; and d) navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | Bollay '308, 3:5:-11. <br> Refer to FIG. 5 a which comprises a flow diagram of computer software implementing display product to buyer software. A prospective Buyer browses a web page on an affiliate site that has a product displayed with a subniticon on it. The product and submiti icon are placed on the web page by an $<$ FRRAMB $>$ or $<$ JAVASCRIPT> tag (or similar tag). <br> Bollay '308, 4.2-7. |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associted with a second website comprises designing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feil descriptions in the data store associated with the second websit. | Refer to FIG. 4 which is a fow diagram of computer sofware implementing select vendor products software. A list of avaiable vendor products obtained from the vendors during the vendor sign-up procedure is displayed 402. Alternatively, product categories may be displayed. Affiliate sites may select 404 any number of different vendor's products to sell, or product categries, suited to the nature of the affiliate's web site. A separate template is generated 406 automatically for each product or product category. This template is then pasted into an affiliate site's web page in accordance with the preference of the affiliate. <br> Bollay 308, 3:57-67. <br> "The hub server searches a database to find a picture of the product, its current price and the buyer's previousy s stored credit and shipping address." Bollay '308, 3:3-5. |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categroies. | A buyer 114 that browses an affiliate web site 110 and views a page containing product insert code causes idenififiers of the buyer, the affiliate site, the product (or category), and optionilly the vendor site to be sent to the hub server. The hub server searches a database to find a picture of the product, its current price and the buyer's previously stored credit and shipping adidess. <br> Bollay 300, 2:66-3:5: See also Fig. 1. |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 7,565,308 to Bollay ("Bollay '308")

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|  |  | "I will be understood by those skilled in the art that the product displayed can be random within a category. Asso, the product displayed can be custom based on the buyer's profile, site and category." Bollay $308,457-58$. |
| 24 | The process of claim 17 further comprising storing at the second website data concerning a plurality of commerce objects. | Refer to FlG .4 which is a fow diagram of computer software implementing select vendor products software. A list of availabie vendor products obtained from the vendors during the vendor sign-up procedure is displayed 402. Alternatively, product categories may be displayed. Affiliate sites may select 404 any number of different vendor's products to sell, or product categories, suited to the nature of the afflilite's web site. A separate template is generated 406 automatically for each product or product category. This template is then pasted into an affiliate site's web page in accordance with the preference of the affiliate. <br> Bollay 308, 3:57-67. <br> "The hub server searches a database to foind a picture of the product, its current price and the buyer's previousy stored credit and shipping address." Bollay '308, 3:3-5. |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data concerming the commerce objects of said merchants at the second website. | At the hub server, the orders are aggregated by vendor. Then the transactions are processed. The buyer's credit card is debited with the purchase price and the vendor site is credited with the sale less a commission which is credited to the affiliate site and the hub server. Altenatively, the buyers information is forvarded to the vendor with the hub's (vendor affliate) ID for commission/credit later. <br> Bollay 308, 3:11-18. <br> Once the purchase equisest is confifrmed by the vendor 522 , the hub server biils the buyer's credit card 524 , credits the affiliate site with a commission 526 and confifrmation from the vendor is returned to the buyer by email by the hub server 528 All purchase requests made within an hour (less any cancellations) are aggregated by the vendor and forwarded. |

Comparison of U.S. Patent No. 6,993,572 and US. Patent No. 7,565,308 to Bollay ("Bollay '308")

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|  |  | Bollay '308, 4:40-45. |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service idenifified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indicated product or service. | Buyer data is stored at the hub server, so it can be utilized by buyers to make purchases from all affiliate sites in the affiliate network. The first time a buyer orders a product 514 , a form is sent to the user to collect the buyer's shipping address, shipping method, and credit card payment information 532 . Once the completed form is received at the hub server 534 , the information collected is stored 536 at the hub server. The buyer's proprietary information need not be sent to the affiliate site as it is securely stored at the hub server. <br> Bollay '308, 4:48-56. |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | See 23, suppa. |
| 27(a) | before serving the composite web page to the visitor computer: |  |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants at the second website, and | See 25, suppa. |
| $27(\mathrm{a})(\mathrm{ii)}$ | storing at the second website data concenning the plurality of products or services; and | See 24, supra. |
| $27(\mathrm{~b})$ | after serving the composite web page to the visitor computer: |  |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite weh page and using said parameters to search for specific ones of the plurality of products or services within the product categories, and | See 23, suppa. |
| 27(b)(ii) | tesponsive to an indication received from the visitor computer of a desire to purchase one of | See 26, suppa. |


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|  | the plurality of products or services identified through the search, capuring billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. |  |

Based upon the claim interpretations Plaintiff appars to be asserting and the alleged appicactions of those interpretations to one or more products of Defendants' products in Plaintifff's Infringemment Contentions served April 15, 2011, U.S. Paternt No. 6,209,007 anticicpates and or renders obvious, alone or in combination with other prior att identified in Defendants' Amended Invaidity Contentions, the asserted claims as described in part beiow.

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| 1 | Ane commerce outsourcing process comprising: |  |
| 1(a) | capturing a look and feel descripton associated with a host website and storing HTML code corresponding to the . .ook and feel description at a second website; | "It is another object of the present invention to provide to a user only a subset of data from a web page that a user desires, while still retaining the orignal strucurre of the web page from the original document." Kelly 0007, 1:51-54. <br> "Yet another object of the present invention is to provide a clstomized web page from one or more other web pages of documents which retains a header, footer and optionally other original structure from at least one of the web pages from the orignal documents." Kelly '007, 1:55-59. <br> "A further object of the invention is to easily build a customized web page from a series of unrelated web pages, and to have the customized web page updated with changes as the changes take place in the original unrelated web pages." Kelley '007, 1:60-64. <br> The customized web page may present to a user only a subset of data from a web page that a user desires, while still retaining the original structure of the web pages from the original documents, such as the header, footer and optionally other original structure from at least one of the web pages from the original documents. The customized web page may be constructed from a series of unrelated web pages, it may be updated with changes as the changes take place in the original unrelated web pages. <br> Kelley '007, 9:40-48. <br> The basic structure of the web page consists of the tite, headings, |

${ }^{1}$ Unless noted, all citations in this chart are to U.S. Patent No. 6,209,007 by Edward E. Kelley, et al. (filed November 26, 1997 , issued March 27 , 2001). [DENDTO000164-0000180]

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  |  | footings, graphics, imbedded javascript code, general text and any links found in the headings, footings, graphics, imbedded javascript code and general text. The basic structure of the web page also consisist of the headings, footings, graphics, general text that are produced by Java code or other language code, and any links found in the headings, footings, graphics and general text. It does not consist of the primary information the web page was created to present. <br> Kelley '007, 4:66-5:8. <br> 300 -Locate code. Locate the lines of code in the HTML source code that were selected as search items. <br> 310-IfHMTL? Check if the source code is a HTML source code file. <br> 320-If java? Check if a reference to Java code has been found. <br> $330-$-If javascript? Check if any search items have been found in javascript code. <br> 340-Extract javascript code. Extract the subset of javascript code that will generate the search items of reference to the search items. <br> 350 -Build new code. Take the extracted javascript code and build new code that will generate the search items or references to the search items. <br> 360 -If other language? Check if a reference to other languages have been found that are used to build the web page. <br> 370--If data found? Check if any HTML source code, java code, javascript, or any other language code has been found that satisfy the search items. |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  |  | FIG. 6 describes the steps taken if the located tode is a HTML source |
|  |  | 400-If list?? Check if the search items were found in lists in the HTML source code. |
|  |  | 405-Extract list data. Extract the HTML source code that is used to huild the lists that satisfy the saarch items. |
|  |  | 410-Build new lists. Build new HTML source code that will display the Hists that satisfy the search tems for the web page subset |
|  |  | 415--If tables? Check if the search items were found in tables in the HTML source code |
|  |  | 420-Extract table data. Extract the HTML source code that is used to build the tables that satisfy the search items. |
|  |  | 425-Build new tabies. Build new HTML source code that will display the tables that satisfy the search items for the web page subeet. |
|  |  | $430-$-If text? Check if the search items were found in text in the HTML source code. |
|  |  | 435-Extract the text data. Extract the HTML source code that is used to build the text that sadisfy the search items. |
|  |  | 440-Build new text. Build new HTML source code that will display the text that satisfy the search titms for the web page subset. |
|  |  | 445--If other? Check if other type of HTML source code is used to salisfy the search items. This inculudes graphic files. |


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|  |  | 450-Check table. Check a list of other types of HTML source code to see if other HTML source code found to satisy the search items is described in a library that contains instructions for building a subset of the code for the new web page. Graphic files will be handied by reading the exte either next to the graphic files or reading any text that is displayed by the graphic files. <br> 460--If found? Check if graphic files or other HTML source code is used to satisfy the search items. <br> 470-Extract other: Extract the graphic file references and or other HTML source code that satififies the search items. <br> 475-Build oher. Build new HTML source code including graphic files that will satisfy the search items for the web page subset. <br> FIG. 7 describes the steps taken if the located code is Java source code, and the flow chart description is as follows: <br> 500-Attempt code retrieval. Java source code may not be available to the client. This is because sometimes it is considered propriety code and only the compiled code is passed to the client. This step in the process is used to attempt to retirieve the Java source code. <br> S10-If succeessful? Check if there was a successfiul retrieval of the Java source code. <br> 520-Search java code. Search the java source code for the code that is used to satisfy the search items. <br> 530 -If found? Check if the code is found that is used to satisfy the search items. |


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|  |  | 540-Extract code subset. |
|  |  | 550 -Build new Java source code that will sadisfy the search items for the web page subset. |
|  |  | FIG. 8 describes the steps taken if the located code is another language, and the flow chart description is as follows: |
|  |  | 600 -Search other language table. Search the other lanquage table to see if there is a description of the other language. The description is used to identify the other code and contains instructions for ater building the other language subset. |
|  |  | 610-If found? Check if the other language description was found in the other language table. |
|  |  | 620-Attempt to capture the code. Attempt source code etrifeval. Other langlage source code may not be available. to the client. This is because sometimes it is considered propriety code and only the compiled code is passed to the client. This step in the process is used to attemplt to retirieve the other language source code. |
|  |  | 630-If successful? Check if there was a successsuil retrieval of the other language source code. |
|  |  | 640-Search for items. Search for the items that were requested in the Boolean search. |
|  |  | 650-If successfil? Check if the search was successful. |
|  |  | 660 -Extract code subset. Extract the subset of the other langlage code that is used to satisfy the search items. |

Comparison of L.S. Patent No. 6,993,572 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  |  | 670-Build new other language. Build a new other language source code subset that will be used to display the selected search items for the web page subset. <br> Kelley '007, 7:11-8:51. See also Figs. 3-8. |
| 1(b) | providing the host website with a lirk for inclusion withina a page on the host website for serving to a vistor computer, wherein the provided link correlates the host website with a seiected commerce object; and | "FIGS. 3 -10 are block diagram flow chatts of the preferred steps employed in practicing the present invention, wherein circled numerals indicate links between the steps." Kelley '007, 3:53-55. See also Figs. 3-10. <br> See aiso -5.5 , infra. |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | The present invention provides the abiilty to create a clustomized weh page based on a Boolean search for the information of interess found on another, original web page while preserving the basic structure of the original web page. The invention also contains the logic to select a subset of data from the HTML source file which includes HTML source code, the Java code referenced by the HTML source fie, the javascript code found in the HTML source file and any other code that is available to referencice data on a web browser. The invention also permits interactive customization that is invoked whenever the customized web page is accessed to update it with retrieved information that is changed in the original web page. <br> Kelley '007, 3:65-4:10. <br> The basic structure of the web page consisist of the itite, headings, footings, graphics, imbedded javascript code, general text and any links found in the headings, footings, graphics, imbedded javascript code and general text. The basic structure of the web page also consisist of the headings, footings, graphics, general text that are produced by Java code or other langlage code, and any links found in the headings, footings, graphics and generà text. It does not consisist of the primary information the web page was created to present. |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  |  | Kelley '007, 4:66-5:8. <br> FIG. 9 describes the construction of a customized web page from multiple sources, and the flow chart description is as follows: <br> $700-$-Start. Start the customized web page from multiple sources process. <br> 705--View the page. View the web page from which data will be extracted for the cusstomized web page. <br> 710-Select customized web page. Select the customized web page, to which information will be added, from a table of customized web pages. <br> 715--If found? Check if the customized web page exists. <br> $720-$ Create new customized web page. Create the new customized web page from the basic web page of the web page where the web page subset originated and the web page subset. <br> 725 -Update list. Update the list of customized web pages with the newly created customized web page location which will be on local storage. <br> 727-Update customized web page. Update the customized web page with the web page subset. <br> 730-Notify server. Notify the server that is the source of the URL that an item is being placed on a customized web page and that the client wishes to be notified when changes are made to the URLs that have come from various web pages. Indicate whether a direct update is desired. The server then updates the server customized table where it keeps track of the customized table where it keeps track of the |
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|  |  | customized web pages, items and addresses of the client. |
|  |  | 735--If exit? Check if time to exit. |
|  |  | 740-Exit. Exit the process. |
|  |  | FIG. 10 describes the process at the server, and the flow chart description is as follows: |
|  |  | 800-Start. Start the server process. |
|  |  | 810-Updates to web pages. The server updates web pages with new URLs. |
|  |  | 820-Check table. The server checks the server customized table to see if the $\mathrm{CRL} s$ added to the web pages have been listed as being in customized web pages. |
|  |  | 830-If entries found? Check if there are entries in the server customized table that indicate that the updated URLs are found in customized web pages. |
|  |  | 840-If notify? Check if the owners of the customized wet pages indicated that they wish to be notified. |
|  |  | 850 -Send notification. Send the notification to the clients of the customized web pages. |
|  |  | 860--If direct update? Check if a direct update of the client customized page is indicated. |
|  |  | 870 -Direct file uplate. The server direcily updates the web page on the client. |

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|  |  | 880-End. End the process. <br> Kelley '007, 8:52-9:36. See diso Figs. 9.-10. |
| $1(\mathrm{~d})$ | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | "It is another object of the present invention to provide to a user only a subset of data from a web page that a user desires, while still retaining the orignal structure of the web page from the original document." Kelly $9007,1: 51-54$. <br> "Ye another object of the present invention is to provide a customized web page from one or more other web pages of documents which retains a header, footer and optionally other orignal structure from at east one of the web pages from the original documents." Kelly '007, 1:55-59. <br> "A further object of the invention is to easily build a customized web page from a series of unrelated web pages, and to have the customized web page updated with changes as the changes take place in the original unrelated web pages." Kelley '007, 1:60.64. <br> The customized web page may present to a user only a subset of data from a web page that a user desires, while still retaining the original structure of the web pages from the original documents, such as the header, footer and optionally other orignal structure from at least one of the web pages from the original documents. The customized web page may be constructed from a series of unrelated web pages, it may be updated with changes as the changes take place in the original unrelated web pages. |
|  |  | The basic structure of the web page consisist of the title, headinge, footings, graphics, imbedded javascript code, general text and any links found in the headings, footings, graphics, imbedded javascript code and general text. The basic structure of the weh page also consisits of the |

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Comparison of L.S. Patent No. 6,993,572 and L.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  |  | headings, footings, graphics, general text that are produced by Java code or other language code, and any links found in the headings, footings, graphics and general text. It does not consisit of the primary information the web page was created to present. <br> Kelley 007, 4:66-5:8. <br> See aiso 18-21, infra. |
| 4 | The process of claim 1 , wherein the selected commerce obiect is a selected product. |  |
| 5 | The process of claim 1 , wherein the selceted commerce object is a selected product category. |  |
| 13 | An e commerce outsourcing system comprising: | See 1, supra. |
| 13(a) | a data store including a look and feel descripion associated with a host web page having a link comelated with a commerce object; and | See aiso 1 (b), stupra. |
| 13(b) | a computer processor coupled to the data store and in communication through the Interuet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | See aliso $1(c)-1(d)$, stipta. |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, supra. |
| 17(a) | storing a look and feel deccription associated with a first website in a data store associated with a second website; | See 13(a), supra. |
| 17(b) | including within a web page of the first website, | See 13(b) stapra. |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  | which web page has a look and feel substatitially corresponding to the stored look and feel. description, a link correalating the web page with a commerce object, and |  |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a Look and feel corresponding to the stored look and fee. description of the first website and having content based on the commerce object associated with the link. | See 13(b), suppra. |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and leftside of at least some of the web pages of the first website. | "It is another object of the present invention to provide to a user only a subset of data from a web page that a user desires, while still retaining the original structure of the web page from the original document." Kelly '007, 1:51-54. <br> "Yet another object of the present invention is to provide a customized web page from one or more other web pages of documents which retains a header, footer and optionally other original structure from at least one of the web pages from the original documents." Kelly '007, 1:55-59. <br> "A further object of the invention is to easily build a customized web page from a series of unrelated web pages, and to have the customized web page updated with changes as the changes take place in the orignial unrelated web pages." Kelley '007, 1:60-64. <br> The customized web page may present to a user only a subset of data from a web page that a user desires, while still retaining the original structure of the web pages from the original documents, such as the header, footer and optionally other original structure from at least one of the web pages from the original documents. The customized web page may be constructed from a series of unrelated weh pages, it may be updated with changes as the changes take place in the original unrelated |


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|  |  | web pages. <br> Kelley '007, 9:40-48. <br> The basic structure of the web page consists of the title, headings, footings, graphics, imbedded javascript code, general text and any links found in the headings, footings, graphics, imbedded javascript code and general texx. The basic structure of the web page also consists of the headings, footings, graphics, general text that are produced by Java code or other language code, and any lifks found in the headings, footings, graphics and general text. It does not consist of the primary information the web page was created to present. <br> Kelley '007, 4:66-5:8. |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | "It is another object of the present invention to provide to a user only a subset of data from a web page that a user desires, while still retaining the orignal structure of the web page from the original document." Kelly '007, 1:51-54. <br> "Yet another object of the present invertion is to provide a customized web page from one or more other web pages of documents which retains a header, footer and optionally other original structure from at least one of the web pages from the original documents." Kelly '007, 1:55-59. <br> "A further object of the invention is to easily build a customized web page from a series of unrelated web pages, and to have the customized web page updated with changes as the changes take place in the original unreated web pages." Kelley '007, 1:60-64. <br> The customized web page may present to a user only a subset of data from a web page that a user desires, while still retaining the original structure of the web pages from the original documents, such as the header, footer and optionally other origigal structure from at least one of the web pages from the original documents. The customized web page |

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|  |  | may be constructed from a series of unrilated web pages, it may be updated with changes as the changes take place in the original unrelated web pages. <br> Kelley '007, 9:40-48. <br> The basic structure of the web page consisits of the title, headings, footings, graphics, imbedded javascript code, general text and any links found in the headingg, footinge, graphics, imbedded javascript code and genereal text. The basic structure of the web page also consisist of the headings, footings, graphics, general text that are produced by Java code or other language code, and any links found in the headings, footings, graphics and genereal text. It does not consist of the primary information the web page was created to present. <br> Kelley '007, 4:66-5:8. |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at east some of the web pages of the first website, each of which links link to specific web pages of the first website. | "It is another object of the present invention to provide to a user only a subset of data from a web page that a user desires, while silil retaining the original structure of the web page from the original document." Kelly '007, 1:51-54. <br> "Ye another object of the present invention is to provide a customized web page from one or more other web pages of documents which retains a header, footer and optionally other original structure from at least one of the weh pages from the original documents." Kelly '007, 1:55-59. <br> "A further object of the invention is to easily build a customized web page from a series of unrelated web pages, and to have the customized web page updated with changes as the changes take place in the original unrelated web pages." Kelley '007, 1:60.64. <br> The customized web page may present to a user only a subset of data from a web page that a user desires, while still retaining the original structure of the web pages from the original documentits, such as the |

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Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  |  | header, footer and optionally other original structure from at least one of the web pages from the original documents. The customized web page may be constructed from a series of unrelated web pages, it may be updated with changes as the changes take place in the original unrelated web pages. <br> Kelley '007, 9:40-48. <br> The basic structure of the web page consists of the title, headings, footings, graphics, imbedded javascript code, general text and any links found in the headings, footings, graphics, imbedded javascript code and general text. The basic structure of the web page also consisis of the headinge, footings, graphics, general text that are produced by Java code or other language code, and any links found in the headings, footings, graphics and general text. It does not consist of the primary information the web page was created to present. <br> Kelley '007, 4:66-5:8. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: al a logo associated with and displayed on at least some of the web pages of the first website; b) a color scheme used on a t least some of the web pages of the first website; c) a page layout used on at least some of the web pages of the first website; and d) navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first websit. | The basic structure of the web page consisist of the title, headings, footings, graphics, imbedded javascript code, general. text and any links found in the headings, footings, graphics, imbedided javascript code and general text. The basic structure of the web page also consists of the headings, footings, graphics, genereal text that are produced by Java code or other language code, and any lifks found in the headings, footings, graphics and general. text. It does not consist of the primary information the web page was created to present. <br> Kelley '007, 4:66-5:8. |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, | "The customized web page is then created, for example, on a program storage device accessibie by the client computer, and contains: 1) the desired information retrieved in the search and 2) other structure, not retrieved in the search, of a t least one original web page." Kelley '007, 2:16-20. |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  | identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | Normally, the original web page on the network from which the desired information was retrieved in the search is accessed through a network server. The process also may incude providing in a program storage device of the network server a database listing of the original web pages containing information retrieved in the search and, for each such original web page in the database listing, a corresponding listing of customized web pages containing the information retrieved in the search from the original web page. <br> Kelley '007, 2:29-42. <br> "Client computer 10 has a microprocessor for executing stored programs and has access to first and second databases 14,16 , respectively, on its program storage device for storage of addresses of HTML web pages and other files which may be downloaded from a network service provider." Kelley '007, 4:28-33. |
| 23 | The process of claim 17 wherein the commerce object is a set of product categrories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. |  |
| 24 | The process of claim 17 further comprising storing at the escond website data conceming a pluadity of commerce objects. |  |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data concenining the commerce objects of said merchants at the second website. |  |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase |  |


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|  | a product or service idenififed in the content based on the commerce object and served in the composite web page, capturing billing information from the vistor computer and passing captured billing information to a merchant offering the indicieted product or servic. |  |
| 27 | The process of claim 17 wherein the commerce object is a set of product categrieses, each comprising a plualility of products or services, and further compisisig: | See 23, suppra. |
| 27(a) | before serving the composite web page to the visitor computer: |  |
| 27(a)(i) | contracing with meethants offering the products or services for sale to include data concerming the commerce objects of said merchants at the second website, and | See 25, supprá. |
| 27()(ii) | storing at the second website data concemming the <br> pilurality of products or services; and | See 24, suppa. |
| $27(\mathrm{~b})$ | after serving the composite weh page to the visitor computer: |  |
| 27(b)(i) | aceepting search parameters through the composite web page and using said parameters to search for specific ones of the plurality of products or services wihhin the product categories, and | See 23, supra. |
| $277($ )(ii) | Tesponsisve to an indication received from the visitor computer of a desire to purchase one of the plurality of products or services identified through the search, cappuring biling information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | See 26, suppra. |

## Comparison of U.S. Patent No. 6993,572 and PCT Application W0 99146709 to Voorhees ("Voorhess 709 ") ${ }^{1}$

Based upon the claim interpertations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, PCT Application WO 99146709 to Voorhes anticipates and 'or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1 | Ane-commerce outsourcing process comprising: | Fig. 1 illustrates the system of the present invention. A plurality of shoppers can access the system to view information provided by a plurality of retail jewelers acting in concert with a pluadity of jewelry manufacturers. Each shopper, jeweler, or manufacturer has a personal computer ( PC ) (well known in the art and not shown) each equipped with communication sotware 22 Jewelers), 23 (manufacturers), and 24 (shoppers) for interfacing the PCs with the communication link 21. <br> In a present embodiment, communtication link 21 is the Intemet, but many other communication media may be contemplated for use in the present invention. Communication link 21 enables communication with servers 18,19 , and 20 . In keeping with the trends prevalent and well known in the communication arts to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be internal to one host machine, or it may itself include a communications path among a number of host machines. <br> The information that is accessible to a shopper is determined jointly by templates 13 and database 11 , associated with retail jewelers, and templates 12 and database 10 , associated with jeweriry manufacturers, and typically includes information in electronic form, inciuding electronic advertising. The templates specify formats for respective |

${ }^{1}$ Unless noted, all citations in this chatt are to PCT Application W0 99146709 to Voorhees, Arciere, and B.anchard (filed on March 11, 1998 and published on September 16, 1999). [DFNDI_0000240-0000294].

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|  |  | portions of the information while the databases determine availability and content of the respective portions. The templates and database contents may be entered dhrough system control unit 25 , or by the jewelers and manufacturess from their PCs through their communication software 22 and 23 respectively. <br> Voorhese $709,3: 23-39$. <br> See also, Figs. 1-2, 4:7-12; 8:4-17. |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | The screen display that will be seen by the shopper in response to this inquiry is determined by the templates 13 and the particular jewe.er's dataset, and may include display ojectst provided by manufacturers and determined by templates 12 and a manufacturer's dataset. Generally, the templates specify layouts (formats) which are filled in by content infformation specified in a dataset as directed by control information specified in a dataset, both found in the datasests within databases 10 and 11. The tespective content information and control information may be entered by a system operator through system conitrol unit 25 , or it may be entered or modified by jewe.ers and manufacturers through communication software 22 and 23 respectively and forwarded tirough communication link 21 . <br> To respond to a shopper's request, under control of display processor information contained in templates 13 specifies the general format of a display screen for a jeweler, and the general format is "filled in" with information unique to the particular jeweler whom the shopper has requested, according to content information found in the dataset (swch as the jeweler's name and address, for example) associated with that jewe.er. <br> The jeweerer's dataset containis information about whether a particular manufacture's boutique is to be shown and atributes specifying how the jeweler wishes it to be shown, while the manufacturer's templates 12 |

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|  |  | as filled in acording to the manufacturer＇s dataset specify the content of the boutique．The manuffacturer＇s dataset aso includes control information which specifies such hingss as whether the particular jeweer is permitted to carry the boutique． |
|  |  | Voorhees $909,6: 21-8: 3$. |
|  |  | Database 10 has a dataset for each manufacturer 101，102，103， 104 ，ett． who may provide display objects（boutiques）to be repicicated into retail jewelers＇web pages．The number of manufactures is virtually unlimited；Fig． 2 shows detail of datasets for but two of them， 101 and 102．Boutiques（e．g．，1011）are shown for each of these manufuacturers； aithough each manufacturer may have any number of boutiques，Fig． 2 only depicts those carried by jeweerer 1l1．．． |
|  |  | Associated with each boutique in database 10 is a set of inclusion rules and a set of exclusion rules，for example，associated with boutique 1011 are inclusion rules 1012 and exciusion rules 1013．It is through these sets of rules that a manufacturer has control over which retailers may cary the boutique and which portions of the boutique they may customize． |
|  |  | The HTML description feceeved over path 14 may contain specifictions that some of the information in the display object is subject to modification by the retail jewe．er．The modification will be performed according to criteria specified in the customization list associated with the boutique reference，in this case 1113．Typically，an identification of the boutique will appear in the display object and will not be specified as modifiabie by the retail jeweler． |
|  |  | Voorhes $9709,9: 13-11: 6$ |
|  |  | Thus，the shopper is able to see the manufacturer＇s information without |


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|  |  | leaving the retail jeweler＇s web page，including all updates made by the manufacturer．And the shopper sees the retail jeweler＇s customization of the manufacturer＇s information．These factors in conjunction facilitate a sadisfying purchase for the customer，a sale for the jewe．er，and a sale for the manulacturer． <br> Voorhees＇ $709,16: 8-12$. |
| 1（b） | providing the host website with a link for inclusion within a pase on the host website for serving to a visitor computer，wherein the provided link correlates the host website with a selected commerce object，and | Since jeweler lll＇s dataset contains boutique reference 12 to boutique 1011，and since in the present example inciusion rues 1012 grant permission for jewe．er 111 to carry the boutique and excusion rules 1013 do not prohibit jeweler 111 from carrying the boutique，when a potential purchaser visiting jeweeler 111 ＇s web page requests to see boutique 1011 （typically by ciliking an icon or legend）an HTML description of the boutique is retrieved over path 14 by display processor 17 （reference should now be made to Figs． 1 and 2 in conjunction）from templates 12 and HTML content information contained in boutique 1011．The HTML description is passed by path 14 to disp．ay processor 17．Display processor has arready assembled and sent to shopper 24 the basic web page for jeweler 111，and will now assembie and repilicate into that web page the boutique specified by 1011．The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jeweler．The modification will be performed according to criteria specified in the customization list associated with the boutique reference，in this case 1113．Typically，an identification of the boutique will appear in the display object and will not be specified as modifiabie by the etaial jewe．er．．． <br> After making these modifications in the manufacturer＇s display object， the object is forwarded dirough server 20 and communication link 21 to shopper 24 where it appears incorporated in the etetiler＇s web page <br> Voorhees ${ }^{7} 709,10: 12-11: 9$. |

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|  |  | Refering now to Fig ． 3 C ，the shopper requests to view a particular one of the avilable boutiques．He does so typically by clicking on the name of a desired boutique．Since he is contemplating the purchase of a ring， he selects the boutique＂Magifificent rings from RingCCo＂（Fig．4C）． Transparently to the shopper，his request is transmitted with a program name invocation of＂showboutique＂and a parameter indicating the boutique reference，such as 112 ． <br> The request reaches display processor 17 which runs its constituent program showboutigue，which finds in templates 13 the appropriate template for the page，and aso finds the boutique reference 1112 ，from which it can be determined that the requested boutique is 1011 ． Consituuent subprograms of display processor 17 as named in the retrieved template are called with an arginment specifying boutique 1011．Over path 14 ，they find information 1011 specifying the display object（boutique），and they find the template from temppates 12 specifying the form or layout of the boutique．The template is filled in according to information 1011，thus producing a copy of the requested display object，which is returued to program show boutique． Showboutique then，either internally or through invocation of other subprograms，finds the retail jeweler＇s customization information associated with the boutique reference（in this case customization information 1113 associated with boutique reference 1112）and incorporates the customization information into the display object． <br> A web page is assembled including the requested display object （boutique）and returned yia communication link 21 to the shopper＇s communication software 24 ，which causes it to be displayed to the shopper who now views it． <br> Voorhes ${ }^{7} 70,15: 3-22$. |


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|  |  | See also Figs．3A－3C，4A－4D． |
| 1（c） | upon feciving an activation of the provided link from the visitor computer，serving to the visitor computer from the second website page with a Look and feel corresponding to the captured look and feel deccription of the host website associated with the provided link and with content based on the commerce object associated with the provided link；whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second websitt． | Replicating a boutique from the manufacturer＇s database 10 into a display being made up by display processor 17 largely from jewe．er＇s database 11 requires data transmission over path 14 ，which，as previously mentioned may be a hard path within a single host machine or a communications link between two host machines． <br> As is known to those in the art，database 11 may or may not be implemented as an object－oriented database．If itis object－oriented，it will have instructions embedded in it and will intitiate on its own a request over path 14 for the requisite information from database 10 ，and will provide all the information necessary for a display to display processor 17 ．If it is not object－oriented，display processor 17 will have to intitate requests for such information over path 14 ，and disp．ay processor 17 will be responsible for assembling information for a complete disp．ay from database 10 and database 11 ． <br> Display processor 17 forwards the display information through server 20 and over communication link 21 to the shopper＇s communication software 24 which presents the shopper with the indieated display on his monitor． <br> Voorhees ‘709，8：4－17． <br> Since jewe．er 111 ＇s dataset contains boutique reference 112 to boutique 1011 ，and since in the present example inciusion rules 1012 grant permission for jeweler 111 to cary the boutique and excusion rules 1013 do not prohibit jewe．er 111 from carrying the boutique，when a potential purchaser visiting jewe．er 1ll＇s web page requests to see boutique 1011 （typically by cilicking an icon or legend）an HTML description of the boutique is retrieved over path 14 by display processor 17 （reference should now be made to Figs． 1 and 2 in conjunction）from tempates 12 and HTML content information contained in boutique |


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|  |  | 1011. The HTML deseription is passed by path 14 to display processor 17. Display processor has already assembled and sent to shopper 24 the basic web page for jeweler 111 , and will now assemble and replicate into that web page the boutique specified by 1011 . The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jeweler. The modification will be performed according to criteria specified in the customization list associated with the boutique reference, in this case 1113 . Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the retail jeweler. <br> After making these modifications in the manufacturer's display object, the object is forwarded through server 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page. <br> Voorhees ${ }^{7} 709,10: 12-11 \cdot 9$. <br> Referring now to Fig, 3C, the shopper requests to view a particular one of the avalable boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificentr rings from RingC0" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which runs its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . Consitituent subprograms of display processor 17 as named in the retrieved template are called with an argnment specifying boutique 1011. Over path 14 , they find information 1011 specifying the display |


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|  |  | object (boutique), and they find the template from temp.ates 12 spesifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subproogams, finds the retail jeweer'er's customization information associated with the boutique efefernce (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. <br> A web page is assembied including the requested display object (boutique) and returned via communication liikk 21 to the shopper's communication software 24 , which causes itto be displayed to the shopper who now views it. <br> Voorhes ' $709,15: 3.22$. <br> See also Figs. 3A-3C,4A-4D. |
| 4 | The process of claim 1 , wherein the selected conmmerce object is a selected product. | A web page is assembied incuding the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. A typical example is shown as lement 26 A in Fig. 4D. Athough eiement 26 A has the same general layout as element 26 in Fig. 4A, some items in it are seen to be different. This is a resulit of the aforementioned customization. The prices specified by RingCo's HTML description in element 26 are wholesale prices; after applying Ima Juler's customization with his markup of $100 \%$, the prices shown in element 26 A are twice those shown in element 26 . Similarly, where element 26 shows SKU numbers, element 26 A shows different "stock numbers." This conversion could be specified by Ima Juler in order to prevent the shopper from learning the trie SKU number which might facilitate the shopper's "shopping around" for the item, which might be detrimental to Ima Juler. |

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|  |  | Thus, the shopper is able to see the manufacturer's information without leaving the retail jeweler's web page, including all updates made by the manufacturer. And the shopper sees the retail jeweler's customization of the manulacturer's information. These factors in conjiunction facilitate a satisfying purchase for the customer, a sale for the jeweler, and a sale for the manufacturer. <br> Voorhees '709, 15:20-16:12. <br> See also, Fig. 4D. |
| 5 | The process of claim 1, wherein the selected commerce object is a selected product category. | In Voorhees the selected product category may be a boutique. <br> Referring now to Fig. 3C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingC0" (Fig, 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $1112 \ldots$ <br> Showboutique then, either internally or through the invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Yoorhees '709, 15:3-22. |


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| 13 | Ane-commerce outsouring system comprising: | Fig. 1 illustrates the system of the presentitinvention. A pluraity of shoppers can access the system to view information provided by a p.urality of reail. jewelers acting in concert with a plurality of jewely manufacturers. Fach shopper, jeweeler, or manufacturer has a personal computer (PC) (well known in the at and not shown) each equipped with communication software 22 Jewee.ers), 23 (manufacturers), and 24 (shoppers) for interfacing the PCs with the communication link 21. <br> In a present embodiment, communication link 21 is the Internet, but many other conmunication media may be contemplated for use in the present invention. Communication lifk 21 enables communication with servers 18,19 , and 20 . In keeping with the trends prevalent and well known in the communication arts to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be intemal to one host machine, or it may itself include a communications path among a number of host machines. <br> The information that is accessibie to a shopper is determined jointly by templates 13 and database 11 , assciated with cetail jeweelers, and templates 12 and database 10 , associated with jewe.ry manufacturers, and typically includes information in electronic form, inciudding electronic advertising. The templates specify formats for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contentrs may be entered through system conitrol unit 25 , or by the jewelers and marufacturess from their PCs through their communication software 22 and 23 respectively. <br> Voorhes 700, 3:23-39. <br> See also, Figs. 1-2, 4:7-12;8:4-17. |

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| 13()) | a data store including a look and feel deseripition associated with a host web page having a link corelated with a commerce object; and | The screen display that will be seen by the shopper in response to this inquiry is determined by the templates 13 and the particular jeweler's dataset, and may incuude display ojects provided by manufacturers and determined by templates 12 and a manufacturer's dataset. Generally, the templates specify layouts (formats) which are filled in by content information specified in a dataset as directed by control information specified in a dataset, both found in the datasests within databases 10 and 11. The respective content information and control information may be entered by a system operator through system conitrol unit 25 , or it may be entered or modified by jewe.ers and manufacturers through communication software 22 and 23 respectively and forwarded tirough communication link 21 ... <br> To respond to a shopper's request, under control of disp.ay processor information contained in templates 13 specifies the general format of a display screen for a jeweier, and the general format is "fiiled in" with information unique to the particular jeweler whom the shopper has requested, according to content information found in the dataset (such as the jeweler's name and address, for example) associated with that jeweler. ... <br> The jewe.er's dataset contains information about whether a particular manufacturer's boutique is to be shown and atributes specifying how the jeweler wishes it to be shown, while the manufacturer's temp.ates 12 as filled in according to the manufacturer's dataset specify the content of the boutique. The manufacturer's dataset also includes control information which specifies such things as whether the particular jeweler is permitted to carry the boutique. <br> Voorhees '709, 6:21-8:3. <br> Database 10 has a dataset for each manufacturee 101, 102, 103, 104, etc. who may provide display objects (boutiques) to be repicated into ottail |

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|  |  | jewelers' web pages. The number of manufacuirers is vitually unlimited, Fig. 2 shows detail of datasets for but two of them, 101 and 102. Boutiques (e.g., 1011) are shown for each of these manufacturers; aithough each manufacturer may have any number of boutiques, Fig. 2 only depicts those carried by jeweeler 111.... <br> Associated with each boutique in database 10 is a set of inclusion rules and a set of exciusion rules, for example, associated with boutique 1011 are incusion rules 1012 and exciusion rules 1013 . It is through these sets of rules that a manufacturer has control over which retailers may carry the boutique and which portions of the boutique they may customize.... <br> The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jewe.er. The modification will be pefformed according to criteria specified in the customization list associated with the boutique reference, in this case 1113 . Typically, an identification of the boutique will appear in the display object and will not be specified as modifiabie by the retail jeweeler. <br> Voorhess ' $709,9: 13$-11:6. <br> Since jewe.er 111 's dataset contains boutique reference 112 to boutique 1011, and since in the present example inclusion rules 1012 grant permission for ewweler 111 to carry the boutique and exclusion nuies 1013 do not prohibit jeweler 111 from carrying the boutique, when a potential purchaser visiting jeweier 111 's web page requestst to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML contentitinformation contained in boutique 1011. The HTML descripton is passed by path 14 to display processor |


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|  |  | 17. Display processor has arrady assembled and sent to shopper 24 the basic web page for jeweler 111 , and will now assemble and replicate into that web page the boutique specified by 1011. The HTML description received over path 14 may contain specifications that some of the information in the display object is subjectto modification by the retail jeweler. The modification will be performed acording to criteria specified in the customization list associated with the boutique reference, in this case 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the retail jeweler. <br> After making these modifications in the manufacturer's display object, the object is forwarded dirough server 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorhees ' $709,10: 12-11: 9$. <br> Refering now to Fig. 3 C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificentr rings from RingCC0" (Fiq. 4C). Iransparently to the shopper, his request is transmitted with a program name invocation of "showhoutique" and a parameter indicating the boutique efference, such as 112. <br> The request reaches display processor 17 which runs its constituent program showboutique, which finds in temp.ates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . Constituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutigue), and they find the temp.ate from templates 12 |


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|  |  | specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retail jeweer's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique efference 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested disp.ay object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhes ‘709, 15:3.22. <br> Thus, the shopper is able to see the manufacturer's information without leaving the retail jeweler's web page, including all updates made by the manufacurer. And the shopper sees the retail jeweler's customization of the manulfacturer's information. These factors in conjunction facilitate a satisfying purchase for the customer, a sale for the jeweler, and a sale for the manufacturer. <br> Voorhees ‘709, 16:8-12. <br> See diso, Figs. 1-2,3A-3C, 4A-4D. |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and progranmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer | Repicieating a boutique from the manufatuture's database 10 into a display being made up by disp.ay processor 17 largely from jewe.er's database 11 requires data tansmission over path 14 , which, as previously mentioned may be a hard path within a singie host machine or a communications link between two host machines. <br> As is known to those in the art, database 11 may or may not be |


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|  | with a a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with] the link. | implemented as an object-oriented database. If it is object-oriented, it will have instructions embedded in it and will initiate on its own a request over path 14 for the requisite information from database 10 , and will provide all the information necessary for a display to display processor 17. If it is not object-oriented, display processor 17 will have to initate requests for such information over path 14 , and display processor 17 will be responsible for assembling information for a complete display from database 10 and database 11 . <br> Display processor 17 forwards the display information through server 20 and over communication link 21 to the shopere's communication software 24 which presents the shopper with the indicated display on his monitor. <br> Voorhees ‘709, 8:4-17. <br> Since jeweler 111 's dataset contains boutique reference 112 to boutique 1011, and since in the present example inclusion mles 1012 grant permission for jeweler 111 to carry the boutique and excusion rules 1013 do not prohibit jeweler 111 from carrying the boutique, when a potential purchaser visiting jeweler 111 's web page requests to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17. Display processor has already assembied and sent to shopper 24 the basic web page for jeweler 111 , and will now assemble and replicate into that web page the boutique specified by 1011. The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jeweler. The modification will be performed according to criteria specified in the customization list associated with the boutique |

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|  |  | reference, in this case 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the retail lewewer. <br> After making these modifications in the manufacturer's display object, the object is forwarded through server 20 and communication link 21 to shopper 24 where it appears incorporated in the retalier's web page <br> Voorhees ‘709, 10:12-11:9. <br> Refering now to Fig. 3C, the shopper requests to view a particular one of the ayaiable boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingCC"" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which nuns its constituent program showboutigue, which finds in templates 13 the appropriate template for the page, and aso finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . Consituuent subprograms of display processor 17 as named in the retrieved template are called with an argnment specifiying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is seturned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retail jewele's's customization information associated with the boutique references (in this case clistomization information 1113 associated with boutioue reference 112 ) and |


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|  |  | incorporates the customization information into the display object. <br> A web page is assembied including the requested display object (boutique) and returred via communication link 21 to the shopper's communication software 24 , which causes itto be displayed to the shopper who now views it. <br> Voorhees '709, 15:3-22. <br> See also Figs. 1,3A-3C, 4A-4D. |


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| 17 | An e-commerce outsourcing process comprising the steps of: | Fig. 1 illustrates the system of the presentit invention. A plurality of shoppers can access the system to view information provided by a plurailty of reail jewelers acting in concert with a plurality of jewelry manufacturers. Each shopper, jeweeler, or manufacturer has a personal computer (PC) (well known in the art and not shown) each equipped with communication software 22 Jevele.ers), 23 (manufacturers), and 24 (shoppers) for interfacing the PCs with the communication link 21. <br> In a present embodiment, communication link 21 is the Intermet, but many other communication media may be contemplated for use in the present invention. Communication link 21 enables communication with servers 18,19 , and 20 . In keeping with the trends prevalent and well known in the communication arts to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be internal to one host machine, or it may itseff include a communications path among a number of host machines. <br> The information that is accessibe to a shopper is determined jointly by templates 13 and database 11 , associated with retail jeweelers, and templates 12 and database 10 , associated with jewelry manufacturers, and typically includes information in electronic form, inciuding electronic advertising. The templates specify format for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contents may be entered dtrough system control unit 25 , or by the jewelers and marufacaturess from their PCs through their communication software 22 and 23 respectively. <br> Voorhes ‘ $709,3: 23$ 3-39. <br> See also, Figs. 1-2, 4:7-12; 8:4-17. |

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| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | The screen disphay that will be seen by the shopper in response to this inquiry is determined by the templates 13 and the particular jeweler's dataset, and may include display objects provided by manufacturers and determined by templates 12 and a manufactureer's dataset. Generally, the templates specify layouts (formats) which are filled in by content information specified in a dataset as directed by control information specified in a dataset, both found in the datasests within databases 10 and 11. The respective content information and control information may be entered by a system operator through system conitrol unit 25 , or it may be entered or modified by jeweiers and manufacturers through communication software 22 and 23 respectively and forwarded through communization link 21.... <br> To respond to a shopper's request, under control of display processor information contained in templates 13 specifies the general format of a display screen for a jeweler, and the general format is "filled in" with information unique to the particular jeweler whom the shopper has requested, according to content information found in the dataset (such as the jeweler's name and address, for example) associated with that jewe.er.... <br> The jewe.er's dataset contains information about whether a particular manufacturer's boutique is to be shown and atributes specifying how the jeweler wishes it to be shown, while the manufacturer's temp.ates 12 as filled in according to the manufacturer's dalaset specify the content of the boutique. The manufacturer's dataset also includes control information which specifies such things as whether the particular jeweler is permitted to carry the boutique. <br> Voorhees 909, 6:21-8:3. <br> Database 10 has a dataset for each manufucturere $101,102,103,104$, etc. who may provide display objects (boutiques) to be replicated into retail |

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|  |  | jewelers' web pages. The number of manufacurers is vitually unlimited; Fig. 2 shows detail of datasests for but two of them, 101 and 102. Boutiques (e.g., 1011) are shown for each of these maruffactures; aithough each manufacturer may have any number of boutiques, Fig. 2 only depicts those carried by jeweler 111. <br> Associated with each boutique in database 10 is a set of inclusion rules and a set of exciusion rules, for example, associated with boutique 1011 are incusion rules 1012 and excusion rules 1013. It is through these sets of rues that a manufacturee has control over which retailers may carry the boutique and which portions of the boutique they may customize.... <br> The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jewe.er. The modification will be pefformed according to criteria specified in the customization list associated with the boutique eference, in this case 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiabie by the retail jeweler. <br> Voorhess '709, 9:13-11:6. <br> Thus, the shopper is abbe to see the manufacturer's information without leaving the retail jewe.er's web page, including all updates made by the manufacturer. And the shopper sees the retail jeweler's customization of the manufacturer's information. These factors in conjunction facilitete a satisfying purchase for the customer, a sale for the jeweler, and a sale for the manulacturer. <br> Voorhes ‘ $709,16: 8:-12$. |
| 17(b) | including within a web page of the first website, which web page has a look and feel substantially | Since jeweler 111's dataset contains boutique efefernce 112 to boutique 1011 , and since in the present example inclusion rules 1012 grant |

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|  | corresponding to the stored look and feel description, a link correlating the web page with a conmmerce object; and | permission for jeweler 111 to carry the boutique and excusion rules 1013 do not protibit jewderer 111 from carrying the boutique, when a potential purchaser visiting jeweè l11's web page requests to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is fetrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17. Display processor has aready assembied and sent to shopper 24 the basic web page for jeweler 111 , and will now assemble and repi.icate into that web page the boutique specified by 1011. The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jewew. The modification will be performed according to criteria specified in the customization list associated with the boutique reference, in this case 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the retail jeweler. <br> After making these modifications in the manufacturer's display object, the object is forwarded dirough sevver 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorhees $909,10: 12-11: 9$. <br> Refering now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a aing, he selects the boutique "Magnificicent rings from Ringc(0" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique efference, such as 112 . |

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|  |  | The request reaches display processor 17 which runs its constituent program showboutique, which finds in templates 13 the appropriate temp.ate for the page, and aso finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . Consitituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is sturned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retal jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique efference 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and reurned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhess '709, 15:3-22. <br> See also Figs. 3A-3C,4A-4D. |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | Repicacting a boutique from the manufacturer's database 10 into a display being made up by display processor 17 largely from jewe.er's database 11 requires data transmission over path 14 , which, as previously mentioned may be a hard path within a single host machine or a communications link between two host machines. <br> As is known to those in the art, database 11 may or may not be implemented as an object-oriented database. Ifit is object-oriented, it |


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|  |  | will have instructions embedded in it and will initiate on its own a request over path 14 for the requisite information from database 10 , and will provide all the information necessary for a display to display processor 17 . Ifitis not object-oriented, display processor 17 will have to intitate requests for such information over path 14 , and disp.ay processor 17 will be responsible for assembling information for a comp.ete disp.ay from database 10 and database 11 . <br> Display processor 17 forwards the display information through server 20 and over communication link 21 to the shopper's communication sofware 24 which presents the shopper with the indicated display on his monitor. <br> Voorhees $909,8: 4-17$. <br> Since jeweler 111 's dataset contains boutique reference 112 to boutique 1011, and since in the present example inctusion miles 1012 grant permission for jewe.er 111 to carry the boutique and excusion riles 1013 do not prohibit jeweer 111 from carrying the boutique, when a potential purchaser visiting jewe.er Ill's web pager requests to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in connunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17. Display processor has aready assembled and sent to shopper 24 the basic: web pagef for jeweler 111, and will now assembie and replicate into that web page the boutique specified by 1011 . The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jeweer. The modification will be performed according to criteria specified in the customization list associated with the boutique reference, in this case 1113. Typically, an identification of the boutique |

reference, in this case 1113. Typically, an identification of the boutique

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|  |  | will appear in the display oject and will not be specified as modifiable by the retail jewewr. <br> After making these modifications in the manufacturer's display object, the object is forwarded through server 20 and commmunication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorhes ${ }^{7} 709,10: 12-11: 9$. <br> Refering now to Fig. 3 C , the chopper requests to view a particular one of the avilable boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplaing the purchase of a ring, he selects the boutique "Maguificent rings from RingeC" (Fig. 4C). Transparentity to the shopper, his request is transmitted with a program name invocation of "showboutique" and a prameter indicating the boutique efference, such as 112 . <br> The request reaches display processor 17 which nuns its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and aso finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . Constituent subprograms of display processor 17 as named in the rettieved template are called with an argument specifining boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from temp.ates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested disp.ay object, which is returned to program show boutique. Showhoutique then, either internally or itrough invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display obiect. |


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|  |  | A web page is assembled including the requested display object (boutique) and returred via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees '709, 15:3.22. <br> See also Figs. $3 \mathrm{~A}-3 \mathrm{C}, 4 \mathrm{~A}-4 \mathrm{D}$. |
| 18 | The process of claim 17 wherein the look and feel. description comprises data defining the appearance of the top and left side of at least some of the web pages of the firist website. | For example, Figs. 4 B through 4 D have the same appearance of the top and left side of the web pages. <br> Refering now to Fig. 3 C , the shopper requests to view a particular one of the availabie boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Maguificentrings from RingeC C " (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique efference, such as 112. <br> A web page is assembied incuuding the requested display object (boutique) and returred via communication link 21 to the shopper's communication software 24 , which causes itto be displayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Athough eiement 26 A has the same general layout as element 26 in Fig. 4A, some items in it are seen to be different. <br> Voorhes ' $709,15: 3.22$. <br> See also, Figs. 4B-4D. |
| 19 | The process of claim 17 wherein the look and feel. description comprises data defining the appearance of the header and footer of at Least | For example, Figg. 4B through 4D have the same appearance of the header and footer of the web pages. |


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|  | some of the web pages of the first website. | Referring now to Fig. 3 C , the shopper requests to view a particular one of the avalable boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificentr rings from RingC0" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $112 \ldots$ <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. A typical example is shown as element 26 A in Fig. 4D. Although element 26A has the same general layout as element 26 in Fig. 4 A , some items in it are seen to be different. <br> Voorhees '709, 15:3-161. <br> See also, Figs. 4B-4D. |
| 20 | The process of caim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | For example, Figs. 4C and 4D provide navigational links for boutiques inking to specific web pages of the first website. <br> Refering now to Fig. 3C, the chopper requests to view a particular one of the avilable boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplaing the purchase of a ring, he selects the boutique "Magnificentr rings from RingCCO" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $112 \ldots$ <br> The request reaches display processor 17 which runs its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and aso finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . |

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|  |  | Constituent subprograms of disp.ay processor 17 as named in the retrieved template are called with an argetment specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retail jewe.er's customization information associated with the boutique eferencece (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned va communication link 21 to the shopper's communication software 24 , which causes itto be displayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Athough element 26 A has the same general layout as element 26 in Fig, 4A, some items in it are seen to be different. <br> Voorhes ‘709, 15:3-22. <br> See diso, Figs. 4B-4D. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: |  |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the firist website; | See Figs. 4B-4D (Ima Juler logo). <br> Referring now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingC0" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the |

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|  |  | boutique reference, such as $112 \ldots$ <br> A web page is assembled including the requested display object (boutique) and returned via communication lirk 21 to the shopper's conmmunication software 24 , which calses it to be displayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Although element 26A has the same general layout as element 26 in Fig. $4 A$, some items in it are seen to be different. <br> Voorhees ${ }^{4} 709,15: 3-161$. |
| 211(b) | a color scheme used on at least some of the web pages of the first website; | See Figs. 4B-4D (same layout including color scheme). <br> Refering now to Fig. 3C, the shopper requests to view a particular one of the avilable boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magificient rings from RingCo" (Fig, 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $112 \ldots$ <br> A web page is assembled including the requested display object (boutique) and reurred via communication liik 21 to the shopper's communication software 24 , which calses it to be displayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Athough element 26 A has the same general layout as element 26 in Fig. 4A, some items in it are seen to be different. <br> Yoorhes ' $709,15: 3$ - 161. |
| 21(c) | a page layout used on at least some of the web pages of the first websitc; and | See Figs. 4B-4D (Ima Juler page layout). |


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|  |  | Refering now to Fig. 3 C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplaing the purchase of a ring, he selects the boutique "Magnificentringg from RingCC" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $112 \ldots$ <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which casses it to be displayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Athough element 26 A has the same general layout as element 26 in Fig. 4A, some items in it are seen to be different. <br> Voorhes ' $709,15: 3-161$. |
| $21(d)$ | naxigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first websit. | See Figs. 4B-4D (Iinks for boutiques). <br> Refering now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring he selects the boutique "Magnificentrings from RingCCo" (Fig. 4C). Transparenily to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $112 \ldots$ <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes itto be displayed to the shopper who now views it. A typical example is shown as element 26 A in Fig. 4D. Athough element 26 A has the same general layout as element 26 in Fig, 4 A, some items in it are seen to be different. |


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|  |  | Voorlees ' $700,15: 3-161$. |
| 22 | The process of caim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, idenitifying .00 k and feel deccriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | The screen display that will be seen by the shopper in responsesto this inquiry is determined by the temp.ates 13 and the particular jewewer's dataset, and may include display objects provided by manufacturers and determined by templates 12 and a manufacturer's dataset. Generally, the templates specify layouts (formats) which are filled in by content information specified in a dataset as directed by control information specified in a dataset, both found in the datasets within databases 10 and 11. The respective content information and control information may be entered by a system operator through system controil unit 25 , or it may be entered or modified by jeweers and manufacturess through communication software 22 and 23 respectively and forwarded through communication link 21... <br> The jewe.er's dataset contains information about whether a particular manufacturer's boutique is to be shown and attributes specifying how the jeweler wishes it to be shown, while the manufacturer's templates 12 as filled in according to the manufacturer's dataset specify the content of the boutique. The manuffcturer's dataset aso includes control information which specifies such hinges as whether the particular jeweeler is permitted to carry the boutique. <br> Voorhees 709, 6:21-8:3. <br> Database 10 has a dataset for each manufacturer $101,102,103,104$, etc. who may provide display objects (boutiques) to be replicated into retail jewders' web pages. The number of manufacturers is vitually unlimited; Fig. 2 shows detail of datasests for but two of them, 101 and 102. Boutiques (e.g., 1011 ) are shown for each of these manufacturers; aithough each manufacturer may have any number of boutiques, Fig. 2 only depicts those caried by jeweler 111.... |

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|  |  | Associated with each boutique in datibase 10 is a set of inciusion mies and a set of exclusion meles; for example, associated with boutique 1011 are incusion mies 1012 and exclusion miles 1013 . It is through these sets of miles that a manufacturer has control over which retailers may caryy the boutique and which portions of the boutique they may customize. ... <br> Voorhees 709, 9:13-10:2. |
| 23 | The process of caim 17 wherein the commerce object is a set of product categories and firther comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | The product categories are the boutiques (Fig. 4C) and the specific products through the boutiques (Fig. 4D). <br> Refering now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by cilicing on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificentr fings from RingC0" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $1112 \ldots$ <br> Showboutique then, either intermally or throught the invocation of ofher subproograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutiquue reference 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes itto be displayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Athough element 26 A has the same general layout as element 26 in Fig. 4A, some items in it are seen to be different. |

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|  |  | Voorhees $709,15: 3-16: 1$. <br> See also, Fig. 4C - 4D. |
| 24 | The process of claim 17 further comprising storing at the second website data conceeming a pluraility of commerce objects. | Fig. 4D illustrates the pluraily of commerce objects. <br> Refering now to Fig. 3 , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutque. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificentrings from RingC0" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $1112 . .$. <br> Showboutique then, either internally or through the invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case clustomization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. A typical example is shown as element 26 A in Fig. 4D. Although element 26A has the same general layout as element 26 in Fig. 4A, some items in it are seen to be different. <br> Yoorhees ‘709, 15:3-16:1. <br> See also, Fig. 4C-4D. |
| 25 | The process of clam 24 further comprising contracting with merchants offering products or | Fig. $4 D$ illustrates the date conceming commerce objects of the boutiques. |


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|  | services for sale to include data conceming the cormmerce objects of said merchants at the second website. | Referring now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificentrings from RingC0" (Fig. 4C). <br> Transparently to the shopper, his request is traismitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $1112 \ldots$ <br> Showboutique then, either internally or throught the invocation of ofter subprogarams, finds the retail jeweler's customization information associated with the boutique efefernce (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returred via communication liik 21 to the shopper's communication software 24 , which causes itto be disp.ayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Athough eiement 26 A has the same general layout as element 26 in Fig. 4A, some items in it are seen to be different. <br> Voorhes ‘ $709,15: 3$-16:1. <br> Seealso, Fig. 4C-4D. |
| 26 | The process of claim 17 further comprising, after patt (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service idenifified in the content based on the commercec object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indicated product or |  |

## Comparison of D.S. Patent No. 6,993,572 and U.S. Patent No. 5,870,717 to Wiecha ("Wiecha $717^{\prime \prime}$ )

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interperetaions to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, U.S. Patent No. 5,870,717 to Wiecha ("Wiecha ' 717 ") anticipates andior renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1 | An e-commerce outsourcing process comprising. | 1. An emplojee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed yia a local area network 20 preferably by means of a employee workstation 18. These catalogg contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are avaiable, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate getereal section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha ‘717, 3:10-28. <br> The cient environmentis shown in the lower seqgenct of FIG. 6, defined by shadow server 106 which maintains a customized copy of the master catalog for distribution to local clients 102 and 104. Purchase orders are received by a Local buyer master server 86 from a data pathway connecting remote shadow LAN 108 with local buyer master LAN 88. The Buyer Master Server also performs the server function in the following cappacities; order processing from buyer clients 90, approval |

${ }^{1}$ Uniess noted, all citations in this chat are to U.S. Patent No. 5,870,717 to Whecha (filed on November 13, 1995 and issued on Febrnary 9, 1999). [DFNDT_0000218-0000239].

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|  |  | and call back. The Buyer Master Server communicates with the operations environment of the enterprise through a $56 \mathrm{~K} b$ swithed or leased TCPIP line 107. <br> Wiecha ' $717,4: 1425$. <br> See also, Figs. 3-4, 6, 1:57-2:19. |
| 1(a) | a) capturing a look and feel deccirition associated with a host website and storing HTML code corresponding to the Look and feel descripition a a second website; | Content management toos to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 asso, including conversion units, 218 and 222 from third party converters 202 , the graphice and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. . . <br> FotoFarm <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals 26,28 . Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. <br> First-level validity check of source media 254,284 and 286. Assign EPS unique filename and update the index files 258,284 . <br> Create master catalog's subchapters and folders, and populate them with the relevant contents $260,292$. <br> Trigger down-stream re-creation or subscription catalogs (see below) |


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|  |  | when EPS catalog updates ocur 260, 292. <br> Process images received from content providers in batch model 256. <br> Deta cropping of image by specifying new crop coordinates 288 . <br> Generate mulitiple esesolution versions of images. .. . <br> Wiecha $717,5334-6: 25$. <br> See diso, Figs. 7-10. |
| 1(b) | b) providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprisise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha ' $717,3: 10-28$. <br> 1. Details of the Client Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link Iibraries DLLs 152. The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (client) 156. <br> Wiecha $717,4: 64-5: 3$. |


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|  |  | Order Manager and Catalog Browser <br> This function rmns on the end-user's personal computer, athough the code would normally rexide on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system: . ... <br> Catiolog Brower <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick return to top menu page from any part of the catalog. <br> Quick return to the table of contents from any part of the catiog. <br> Display previous page at top of screen, with links to navigation log. Images are displayed in .BMP format. <br> Two separate image files are kept for OS/2 and Windows. See also "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wecha $717,8: 24.53$. <br> See also, Figs. 3,6 . |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18. These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing departmentit described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon carn be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a |


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|  |  | particular item), or by entering a search word or phrase. |
|  |  | Wiecha $917,3: 10-28$. |
|  |  | 1. Details of the Client Environment 123 |
|  |  | Comprised of a Shadow Severer 150 consisting of Browser Dynamic Iink libraries DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catiogs, during a client browse session to a buyer (client) 156. |
|  |  | Wiecha '717, 4:64-5:3. |
|  |  | Order Manager and Catalog Browser |
|  |  | This function mnns on the end-usser's personal computer, athought the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system. |
|  |  | Catalog Browser |
|  |  | Browse Product Images, Text and Prices |
|  |  | Able to page forward and backward. |
|  |  | Quick return to top menul page from any part of the catalog. Quick return to the table of contents from any part of the catalog. |
|  |  | Display previous page a top of screen, with links to navigation log. Images are disphyed in BMP format |
|  |  | Two separate mage files are kept for 0 S/2 and Windows. See also |
|  |  | "FotoFarm," supra. |
|  |  | Text the Browser may select zero, one, or more ordered sets of descriptive phrases. |
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|  |  | Wiecha '717, 8:24.53. |
|  |  | Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this |


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|  |  | process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 ass, including conversion units, 218 and 222 from third party converters 202, the graphics and text are then and combined with contenn from independent image providers 220 to create catalogs 216 and 224 constituting third party catalogg 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) cataog 2266 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. . . . <br> FotoFarm <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workfows of these two activites are shown schematically in FIGS. 9,10 , numerals $26,28$. Supported functions may include: <br> Receive, store, and arthive source images 282 and text files 252 and 282. <br> First-Level validity check of source media 254,284 and 286. Assign EPS unique filename and update the index files 258, 284 . Create master catalog's subchapters and folders, and populate them with the ereverant contents $260,292$. <br> Trigger down-stream re-creation or subscription catalogs (see below) when EPS catalog updates occur 260, 292. <br> Process images received from content providers in batch model 256. Deita cropping of image by specifying new crop coordinates 288 . Generate multipie resolution versions of images. <br> Wiecha '717, 5:34-6:25. <br> See also, Figs. 6-10. |
| 4 | The process of caim 1 , wherein the selected commerce object is a selected product. | Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS |


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|  |  | (Electronic Purchasing Service) master catalog, An overview of this process is shown in FIG. 8 , numeral and Text 212 from contentit provides 200 are first converted through conversion units 210,214 also, inciuding converxion units, 218 and 222 from thitd party converters 202, the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constintuing third party catalogg 204 which are then combined at an EPS catilog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. ... <br> FotoFam <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10 , numerala 26,28 . Supported functions may inculud: <br> Receive, store, and archive source images 282 and text files 252 and 282. <br> First-l-evel validity check of source media 254,284 and 286 . <br> Assign EPS unique filename and update the index files 258, 284 . <br> Create master catalog's subchapters and folders, and populate them with the ele.evant onntentrs $260,292 \ldots$ <br> Wiecha $717,5: 34-6: 25$. <br> See also, Figes 8-10. |
| 5 | The process of claim 1 , wherein the selected commerce object is a selected product category. | Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catiolog. An overview of this process is shown in FIG. 8 , rumeral and Text 212 from content provides 200 are first converted through conversion units 210,214 also, including conversion units, 218 and 222 from third paty converters 202 , the |

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|  |  | graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representiation of each item. . <br> FotoFarm <br> This collection of utilities may be used to convert text and images from the content provider 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals $26,28$. Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. <br> First-level validity check of source media 254,284 and 286 . Assign EPS unique filename and update the index files 258, 284. Create master catalog's subchapters and folders, and populate them with the relevant contents $260,292 \ldots$ <br> Wiecha ‘ $717,5: 34-6: 25$. <br> See also, Figs. 8-10. |

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| 13 | An ecommerce outsourcing system comprising: | 1. An emplogee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verfication by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects itens from the catalogg preferably with a mouse or similad device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, calusing the items to be isted side by side, with differences highligited. Items can be located by searching down the taxonomy tree of the catiog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha $917,3: 10-28$. <br> The client environmentis shown in the lower segment of FIG. 6, defined by shadow server 106 which maintains a customized copy of the master cata.log for distribution to local clients 102 and 104. Purchase orders are received by a Local buyer master server 86 from a data pathway comnecting remote shadow LAN 108 with local buyer master LAN 88. The Buyer Master Server also pefforms the server function in the following capacities; order processing from buyer clients 90 , approval and call back. The Buyer Master Server communicates with the operations environment of the enterprise through a 36 KK swithed or leased TCPIP line 107. <br> Wiecha ‘ $717,4: 14-25$. <br> See also, Figs. 3-4, 6, 1:57-2:19. |
| 13(a) | a data store including a look and feel description associated with a host web page having a link | Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS |

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|  | correlated with a commerce object; and | (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 asso, including conversion units, 218 and 222 from third party converters 202, the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting hird party catalog 204 which are then combined at an EPS catal.og stage 206 to form EPS (Electronic Purchasing Service) catalog 2266 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. <br> FotoFarn <br> This collection of utilities may be used to convert text and images from the content providers 200, 250 and 280. The workfows of these two activities are shown schematically in FIGS. 9,10 , numerals $26,28$. Suppotted functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. <br> First:Level validity check of source media 254,284 and 286. Assign EPS unique filename and update the index files 258, 284. Create master catalog's subchapters and folders, and populate them with the erelevant contents $260,292$. <br> Triger down-stream re-creation or subscription catalogg (see below) when EPS catiolog updates occur $260,292$. <br> Process images received from content providers in batch model 256 . Deita cropping of image by specifying new crop coordinates 288. Generate multiple resolution versions of images. . . <br> Wiecha $717,5: 34-6: 25$ <br> See also, Figs. 7-10. |
| 13(b) | a computer processor coup.ed to the data store | 1. An employee 17 preferably aceesses one or more electronic catalogs |

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|  | and in communnication through the Internet with the host web page and progranmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with] a look and feel based on the look and fee! description in the data store and with content based on the commerce object associated with] the link. | 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particulara supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The empiovee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similiar items are available, a "Compare" con can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by saarching down the taxonomy tree of the catidog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha $717,3: 10-28$. <br> 1. Details of the Client Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (client) 156. <br> Wiecha '717, 4:64-5:3. <br> Order Manageer and Catalog Browser <br> This function mns on the end-user's personal computer, athough the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system: . ... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick return to top menu page from any part of the catalog. |



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|  |  | Assigen EPS uriquef filename and update the index files $258,284$. <br> Create master catalog's subchapters and folders, and populate them with the edelevant contents $260,292$. <br> Trigget down-stream re-creation or subscription catalogs (see beiow) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch model 256 . <br> Deta cropping of image by specifying new crop coordinates 288 . <br> Generate mulitiple resolution versions of images. ... <br> Wiecha ‘717, 5:34-6:25. <br> See also, Figs. 6-10. |

 Purchasilg Service maser calaog. Anforview of lifi process is shown in FIG. 8 , numeral and Text 212 from content provides
 graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party catalog 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 va EPS subscription 228;

These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual FotoFarm
This collection of utilities may be used to convert text and images from he content providers 200, 250 and 280. The workfows of these two activities are shown schematically in FIGS. 9,10 , numerals 26,28 supported functions may inculude.

Receive, store, and archive source images 282 and text files 252 and First-level validity check of source media 254,284 and 286 .

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| 17 | An e-commerce outsourcing process comprising the steps of: | 1. An employee 17 preferably aceesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterpisise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similiar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are availabie, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha ‘ $717,3: 10-28$. <br> The client environmentis shown in the lower segment of FIG. 6, defined by shadow server 106 which maintains a customized copy of the master catalog for distribution to local clients 102 and 104. Purchase orders are received by a Local buyer master server 86 from a data pathway comnecting remote shadow LAN 108 with hocal buyer master LAN 88 . The Buyer Master Server also performs the server function in the following capacities; order processing from buyer clients 90 , approval and call back. The Buyer Master Server communicates with the operations environment of the enterprise through a 56 Kb swithed or leased TCP/P line 107. <br> Wiecha $9717,4: 1425$. <br> See also, Figs. 3-4, 6, 1:57-2:19. |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a | Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS |


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|  | second website; | (Electronic Purchasing Service) master catalog, An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 also, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party cataloges 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 wia EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. ... <br> FotoFam <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280. The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals 26,28 . Supported functions may incude: <br> Receive, store, and archive source images 282 and text files 252 and 282. <br> First-level validity check of source media 254,284 and 286 . <br> Assign EPS unique filename and update the index files 258, 284. <br> Create master catiog's subchapters and foiders, and populate them with the felevant contentit $260,292$. <br> Triger down-stream re-creation or subscription catalogs (see below) when EPS catalog updates occur 260, 292. <br> Process images received from content providers in batch model 256 . <br> Deita cropping of image by specifying new crop coordinates 288 . Generate mulitile resolution versions of images.... <br> Wiecha $717,5: 34-6: 25$. <br> See also, Figs. 7-10. |
| 17(b) | b) including within a web page of the first | 1. An employee 17 preferably accesses one or more electronic catalogs |

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|  | website, which web page has a look and feel. substantially corresponding to the stored look and feel description, a link correlating the web page with a commerce object; and | 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18. These catalogs contain only those items for which a price has been negotiated between the enterpise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similiar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha ‘ $717,3: 10-28$. <br> 1. Details of the Client Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries DLLs 152. The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (client) 156. <br> Wiecha ‘717, 4:64-5:3. <br> Order Manager and Catalog Browser <br> This function rinns on the end-user's personal computer, although the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system: . . . . <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick return to top menu page from any part of the catalog. |

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|  |  | Quick return to the table of contentis from any part of the catalog. Display previous page at top of screen, with links to navigation log. Images are displayed in BMP format. <br> Two separate image files are kept for 0S/2 and Windows. See also "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha ‘717, 8:24-53. <br> Seealso, Figs. 3, 6. |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, serving to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | 1. An enployee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been tegotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The empioyee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be seiected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate getereal section and then looking for a particular. item), or by entering a search word or phrase. <br> Wiecha ‘ $717,3: 10-28$. <br> 1. Details of the Client Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and custonized catalogs, during a client browse session to a buver (client) | customized catalogs, during a client browse session to a buyer (client)


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|  |  | Wiecha ‘717,4:64-5:3. <br> Order Managere and Catalog Browser <br> This function mins on the end-user's personal computer, athough the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system: . ... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and bachward. <br> Quick return to top menu page from any part of the catalog. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. Images are displayed in BMP format. <br> Two separate image files are kept for OS/2 and Windows. See also "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha ‘ $717,8: 24-53$. <br> Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) mater catalog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 aso, including conversion units, 218 and 222 from third party converters 202, the graphics and text are then and comblined with content from independeent image providers 220 to create catalogs 216 and 224 constituting third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 330 via EPS subscription 228; |


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|  |  | supplier's genteral catalog. <br> Wecha $717,37.46$. |
| 19 | The process of claim 17 wherein the look and feel. description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | It is inherent that the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website (internal corporate website) since the corporation is hosting electronic catalogs from the content providers. <br> It may be noted that neither of the above approaches is a complete solution to the problem addressed by the disclosed invention, which is to allow end-users within a corporation to order necessary items as if they wete consumers ordering items for their own use and at their own expense, but to have such orders then flow through the enterprise's normal business controls before being submitted to the supplier. The disclosed invention also goes beyond these solutions in allowing the catalog an end-user sees to be sub-setted and otherwise modified from the supplier's general catalog. . . . <br> Wiecha '717,37-46. |
| 20 | The process of claim 17 wherein the look and feel. description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links lifk to specific web pages of the first website. | It is isherent that the look and feel deccription comprises data defining a set of navigational links, used on at least some of the web pages of the first website (internal corporate website), each of which links link to specific web pages of the first website, since the corporation is hosting electronic catalogs from the content providers. <br> It may be noted that neither of the above approaches is a complete solution to the problem addressed by the disclosed invention, which is to allow end-users within a corporation to order necessary items as if they were consumers ordering items for their own use and at their own expense, but to have such orders then fow through the enterprise's normal business control. before being submitted to the supplier. The disclosed invention also goes beyond these solutions in allowing the catalog an end-user sees to be sub-setted and otherwise modified from the supplier's general catalog. . . |

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|  |  | Wiecha ${ }^{\text {717, }}$ 37-46. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: |  |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the firist websiti; | It is inherent that the look and feed description comprises a logo associated with and displayed on at least some of the web pages of the first website (internal corporate website), since the corporation is hosting electronic catalogs from the content providers. <br> It may be noted that neither of the above approaches is a complete solution to the problem addressed by the disclosed invention, which is to allow end-users within a corporation to order necessary items as if they were consumers ordering items for their own use and at their own expense, but to have such orders then flow through the enterprise's normal business controls before being submitted to the supplier. The disclosed invention also goes beyond these solutions in allowing the catalog an end-user sees to be sub-setted and otherwise modified from the supplier's general catalog. . . <br> Wiecha ‘ $717,37-46$. |
| 21(6) | a color scheme used on at least some of the web pages of the first website; | It is inherent that the look and fee. description comprises a color scheme used on at least some of the web pages of the first website (internal corporate website), since the corporation is hosting electronic catalogg from the content providers. <br> It may be noted that neither of the above approaches is a complete soution to the problem addressed by the disclosed invention, which is to allow end-users within a corporation to order necessary items as if they were consumers ordering tems for their own use and at their own expense, but to have such orders then flow through the enterprise's normal business controls before being submitted to the supplier. The disclosed invention also goes beyond these solutions in allowing the catalog an end-user sees to be sub-setted and otherwise modified from the supplier's general catalog.... <br> Wiecha $717,37-46$. |
| 21(c) | a page layout used on at least some of the web | It is inherent that the look and feel description comprises a page layout used on at least |


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|  | descriptions in the data store associated with the second website. | graphics and text are then and combined with content from independent image providers 220 to create catalog 216 and 224 constituting third party catalog 204 which are then combined a an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catiog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. . . <br> FotoFam <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workfiows of these two activities are shown schematically in FIGS. 9,10 , numerais 26,28 . Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. <br> First-level validity check of source media 254,284 and 286 . <br> Assign EPS unique filename and update the index files 258, 284 . <br> Create master catalog's subchapters and foiders, and populate them with the ere.evant contents 260, 292. <br> Trigerer down-stream re-creation or subscription catalogs (see beiow) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch model 256 . Deta cropping of image by specifying new cop coordinates 288. Generate multiple resolution versions of images. . . . <br> Wiecha ‘717, 5:34-6:25. <br> See also Fige. 7.10. |
| 23 | The process of claim 17 wherein the commerce object is aset of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within | Browse Product Images, Text and Prices Able to page forward or backward. Quick return to top menu page from any part of the catiog. Quick return to the table of contents from any part of the catalog. Display previous page a top of screen, with links to navigation log. |


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|  | the product categories. | Images are displayed in .BMP format. <br> Two separate image files are kepp for $0 S / 2$ and Windows. See aso "FotoFarm" supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Select Product Based on Singel Keyword. <br> Based on inder search. <br> Index search is launched with user's action on an icon represented by a magnifying glass. <br> Search by product type or manufacturee's name. <br> Copy to clipboard for further processing. <br> Wiecha $717,8: 39-60$. |
| 24 | The process of claim 17 futher comprising storing at the second website data concerning a pluraility of commerce objects. | 1. Ant employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18. These catalogs contain only those items for which a price has been negotiated between the enterpise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The enployee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha ' $717,3: 10-28$. <br> See also, 5:63-6:25; 8:39-60 |
| 25 | The process of claim 24 further comprising | Content management tojs to receive, process, and manage image 208 |


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|  | contracting with merchants offering productis or services for sale to include data concerning the commerce objects of said merchants at the second website. | and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , rumeral and Text 212 from content provides 200 are firsts converted through conversion units 210,214 also, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party catalog 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catiog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage cata.og information in the merchandisee databases such as the price, description and visual representation of each item. . . <br> FotoFam <br> This collection of uilities may be used to convert text and images from the content providers 200,250 and 280. The workflows of these two activities are shown schematically in FIGS. 9,10 , numerais 26,28 . Supported functions may inculud: <br> Receive, store, and archive source images 282 and text files 252 and 282. <br> First-level validity check of source media 254,284 and 286. <br> Assign EPS unique filename and uplate the index files 258, 284 . <br> Create master catilog's subchapters and foders, and populate them with the relevant contents $260,292$. <br> Trigerer down-stream re-creation or subscription catalogs (see below) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch model 256 . <br> Deta cropping of image by specifying new crop coordinates 288 . <br> Generate mulitiple resolution versions of images... <br> Wiecha $717,5: 34-6: 25$. <br> See also, 3:10-28; Figs. 7.10. |

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and text 212 fom content providers 200 for the creation of an $E P S$ (Electronic Purchasing Service) master catiolog, An overview of this
 10 are firss converted through conversion units 210,214 also, inc.uding - 121 m turnanicombied mage providers 220 to create catalogs 216 and 224 constituting third distributed to buyers 230 via EPS subscription 228;

These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual

This collection of utidities may be used to convert text and magees from the content providers 200, 250 and 280. The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals 26,28 . upported functions may inculude:

Receeve, store, and archive Source images 282 and text files 222 and 282. Assign EPS unique filename and update the index files 258,284 Create master catalog's subchapters and foiders, and populuate them with nientis 260,292
rigeer down-stream re-creation or subscription catalogs (see beiow) po updates occur 260, 292 messceved trom conten providers in bach mode 26. Deita cropping of image by specifying new crop coordinates 288 .

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| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing information from the vistor computer and passing captured billing information to a merchart offering the indicated product or service. | The Purchase Order process captures billing information from the visitor computer and passes it on to the merchant or content provider. <br> 3. Items selected may be accumulated in a "clip-board" a temporary holding area on the user's computer disk. When all required items have been selected, the employee selects a "Submit" icon. This causes the selected items in the clip-board to be sent to the appropriate approvers as a Purchase Order 30. It should be noted that there is no manual transcription of ordering information from the catalog to the purchase order (since that is performed by the disclosed system. <br> 4. After the order has passed through the enterprise's normal (legacy business systems, including a workflow definition database 26, a purchase order database 28 , and other existing corporate applications 32 , it is forwarded to the Maintenance Entity via the Network 34. From there it is sent to the supplier for fulfillment in a traditional way. <br> Wiecha '717, 3:29-44. <br> Purchase Order Creation . . . <br> Electronic P0 <br> This is to forward the purchase orders electronically to the vendors via the EPS system. Data includes type of transaction, required data as defined by EDI standards for a 850 PO such as PO number, date, name \& address, clustomer ID, customer master record for shipping and billing information. . . . <br> P0 Maintenance <br> Browse Pos <br> Group existing Pos in ciapteus with summary information inciuding: <br> Request number. <br> Requester. <br> Recipient. <br> Request Date. <br> Total Price. |

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|  |  | Line of Businness. Wiecha $717,9: 39-10: 61$ |
| 27 | The processs of claim 17 wherein the conmence object is a set of product categories, each comprising a plurality of products or services, and further comprising: | In Wiecha the selected product category may be subchapter of folder of items. <br> Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , rumeral and Text 212 from content provides 200 are first converted through conversion units 210,214 also, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. <br> FotoFam <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9, 10 , numerals $26,28$. Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. First-level validity check of source media 254,284 and 286. <br> Assign EPS unique filename and update the index files 258, 284. Create master catalog's subchapters and foiders, and populate them with the relevant contents $260,292 \ldots$ <br> Wiecha ‘ $717,5: 34-6: 25$. <br> See also, Figs. 8-10. |

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| $27(\mathrm{a})$ | before serving the composite web page to the visitor computer: | Before serving the composite web page to the visitor computer: |
|  | i) contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants a the second websit, and | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferabby by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterpisise and a paticular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> Wiecha $717,3: 10-17$. |
|  | ii) toring at the seoond website data conceming the plurality of products or services, and | Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is hown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 asso, including conversion units, 218 and 222 from third party converters 202, the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Sevicice) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enabbe EPS Operations to create and manage catiog information in the merchandise database such as the price, description and visual representation of each item. . <br> FotoFarm <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workfows of these two activites are shown schematically in FIGS. 9,10 , numerals 26,28 . Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. <br> First-Level validity check of source media 254,284 and 286 . |

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|  |  | Assign EPS unique filename and update the index files $258,284$. <br> Create master catalog's subchapters and folders, and populate them with the relevant contents $260,292$. <br> Triger down-stream re-creation or subscription catalogs (see below) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch model 256. <br> Detta cropping of image by specifying new crop coordinates 288. Generate multiple resolution versions of images. . . . <br> Wiecha ‘717,5:34-6:25. <br> See also, 3:10-28; Figs. 7-10. |
| 27(b) | b) after serving the composite weh page to the visitor computer: | After serving the composite web page to the visitor computer: |
|  | i) accepting search parameters through the composite web page and using said parameters to search for specific ones of the plurality of products or services within the product categories, and | Browse Product Images, Text and Prices <br> Able to page forward or backward. <br> Quick return to top menu page from any part of the catalog. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. <br> Images are displayed in BMP format. <br> Two separate image files are kept for $0 \mathrm{~S} / 2$ and Windows. See also <br> "FotoFarm" supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Select Product Based on Single Keyword. <br> Based on index search. <br> Index search is launched with user's action on an icon represented by a magnifying glass. <br> Search by product type or manufacturet's name. <br> Copy to clipboard for further processing. <br> Wiecha ${ }^{\circ} 717,8: 39-60$. |
|  | ii) responsive to an indication received from the visitor computer of a desire to purchase one of the | Wiecha ' 717 teaches capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or |

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|  | pluadily of products or services identified through the search, capturing billing information from the visitor computer and passing captured biling information to the merchant offering the indicated product or service. | service. The Purchase Order process captures billing information from the visitor computer and passes it on to the merchant or content provider. <br> 3. Items selected may be accumulated in a "clip-boart" a temporary holding area on the user's computer disk. When all required items have been selected, the employee selects a "Submit" icon. This causes the selected items in the clip-board to be sent to the appropriate approvers as a Purchase Order 30. It should be noted that there is no manual transcription of ordering information from the catalog to the purchase order (since that is performed by the disclosed system. <br> 4. Atter the order has passed through the enterprise's normal (legacy business systems, including a workflow definition database 26, a purchase order database 28 , and other existing corporate applications 32 , it is forwarded to the Maintenance Entity wa the Network 34 . From there it is sent to the supplier for fulfillment in a traditional way. <br> Wiecha ‘ $717,3: 29-44$. <br> Purchase Order Creation . . . <br> Electronic PO <br> This is to forward the purchase orders electronically to the vendors via the EPS system. Data includes type of transaction, required data as defined by EDI standards for a 850 PO such as PO number, date, name \& address, customer DD , customer master record for shipping and billing information.... <br> PO Maintenance <br> Browse Pos <br> Group existing Pos in ciapteus with summary information including: <br> Request number. <br> Requester. <br> Recipient. <br> Request Date. <br> Total Price. |

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## Comparison of U.S. Patent No. $6.993,572$ and Internet Scrapbook

Based upon the claim interpretations Plaintifif appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, "Intemet Scrapbook: Automating Web Browsing Tasks By Demonstration," Suquira and Koseki, 1998 ("Internet Scrapbook") anticipates andior renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1 | An -commerce outsourcing process comprising: | The information that users need is usually distributed across several different pages. In cases where users need to obtain a weather forecast, cyber news and sports results from diffferent pages, for example, they have to access all the necessary pages by repeatedly specifying URLs (Uniform Resource Locators) or by selecting them from bookmarks.... <br> To reduce the operational cost of the hrowsing tasks, we have developed a programming by demonstration (PBD) [3] system, called Internet Scrapbook (referred to simply as "Scrapbook") in this paper), that allows users with little programming skill to automate their daily browsing tasks. In Scrapbook, a user can demonstrate which portions of Web pagges hel'she is interested in by creating an example personal page, that is, by copying only the necessary data from multiple pages and pasting them onto a single personal page. Once the personal page is created, the system automatically updates it by extracting the user-specified portions from the latest Web pages. The user can thus browse only the necessary information on a single page and avoid repectitive access to multiple Web pages. <br> Internet Scrapbook, at 9. <br> See also, pgs. 10-13. |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code correspondiding to the look and feel description at a second website: | In Internet Scrapbook, the host websitit includes web pages designed by the user and specified by URLs (Uniform Source Locators) where user computers can obtain a weather forecasts, cyber news and sports results from the second website. |

${ }^{3}$ Uniless noted, ail citations in this chart are to "Internet Scrapbook: Automating Web Browsing Tasks by Demonstration" by Suguira and Koseki (published in 1998). [DFNDT_0000208-(0000217].

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|  |  | Using the generated patternis, the system updates the user's Scrapbook page. That is, it extracts portions that match the patterms from newly downloaded Web pages and reconstructs the Scrapbook page with the extracted data. However, a portion that complietely matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and selects the most plausible one by applying heuristics. ... <br> The key to success for Scrapbook is to be abie to correctly extract user's target portions from the latest versions of source Web pages. One of the difficulties is in predicting the future modification that will be done to the pages. <br> As we mentioned, Scraphook generates a matching pattern at demonsistation time and uses it to extract the user-desired portion from the future versions of the page. Therefore, it is required that patterns should be described using information that is expected to remain constant even atter the page has been modified. <br> Internet Scrapbook, 10-11. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure 4c, the pattern in Figure th does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. |

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|  |  | Id. at 13. |
| 1 (b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | In Internet Scrapbook, the link correlating the host website with a selected commerce object is a link to an article, weather forecast, or sports result. The Internet Scrapbook extracts the links from the orignal website. <br>  <br> Find Desemontonaiserge |

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|  |  | Every time the user selects and copies Web data from a Web browser, the system generates a matching pattern used for identifying the selected region in a source Web page. As we mentioned in the previous subscction, the pattern contains description of both the article headings and positions. These descriptions are called a heading patter and a tag pattern, respectively. <br> Intemet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a userspecified article. However, there is no glararatee that both the headings and the positions remain unchanged, and the patterm might not compietely match any portion of the page. For example, if the Web page in Figure 4a is modified to Figure 4e, the patem in Figure th does not completely match any portion of the pase because the position of the "Soceet" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by patial mathing, and (2) choosing the correct one among a number of possible candidates by applying heuristics. |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link, whereby the visitor receiving the esrved page at the visitor computer perceives the page as associated with the host website even though it is |  |


| Chain <br> 10 |  |  |
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|  | served from the second website. |  |
| 4 | The process of claim 1 , wherein the selected commerce object is a selected product. |  |
| 5 | The process of claim 1 , wherein the selected commerce object is a selected product category. |  |


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| 13 | An e-conmerce outsourcing system comprising: | The information that users need is ussualy distributed across several different pages. In cases where users need to obtain a weather forecast, cyber news and sports resulits from different pages, for example, they have to access alil the necessary pages by repeatedly specifying URLs (Uniform Resource Locators) or by selecting them from booknarks.... <br> To reduce the operational cost of the browsing tasks, we have developed a programming by demonstration (PBD) [3] system, called Internet Scrapbook (refered to simply as "Scraphook") in this paper), that allows users with little programming skill to automate their daily browsing tasks. In Scrapbook, a user can demonstrate which portions of Web pages helishe is interested in by creating an example personal page, that is, by copying only the necessary data from multiple. pagese and pasting them onto a single personal page. Once the personal page is created, the system automatically updates it by extracting the user-specified portions from the latest Web pages. The user can thus browse only the necessary information on a single page and avoid repetitive access to multiple Web pages. <br> Internet Scrapbook, at9. <br> See aliso, pge 10-13. |
| 13(a) | a data store including a look and feed description associated with a host web page having a link correated with a commerce object; and | In Internet Scrapbook, a data store inciudes a look and feei description associated with the web page designed by the user and specified by URLs (Uniform Source Locators). The Internet Scraphook extracts a link that telates to an article, weather forecast, or sports tesult. <br> Using the generated pattens, the system updates the user's Scrapbook page. That is, it extracts portions that match the patterns from newly downloaded Web pages and reconstricuts the Scrapbook page with the extracted data. However, a portion that complitetely mathes the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system pefforms partial matching to find posisibe candidates for extraction and selects the most plausibie one by applying heuristics.... |


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|  |  | The key to success for Scrapbook is to be able to correctly extract user's target portions from the latest versions of source Web pages. One of the difficulities is in predicting the future modification that will be done to the pages. <br> As we mentioned, Scrapbook generates a matching pattern at demonstration time and uses itto extract the user-desired portion from the future versions of the page. Therefore, itis required that pattems should be described using information that is expected to remain constant even after the page has been modified. <br> Internet Scrapbook, 10-11. |



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|  |  | respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a userspecified article. However, there is no glaarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Weh page in Figure 4 a is modified to Figure 4 c , the pattern in Figure 4 b does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id. at 13 . |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer wit[h] a look and feel based on the look and feel description in the data store and with content based on the commerce object associated wit[h] the link. |  |

a computer processor coupled to the data store and in communication through the Internet with the los web page and programmed, upon receiving an ndication that the link has been activated by a te host web heee to composite web page to the visitor computer with h] alook and feel based on the look and feel description in the data store associated wit[h] the link.

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| 17 | An e-commerce outsourcing process comprising the steps of: | The information that users need is usualy distributed across several different pages. In cases where users need to obtain a weather forecast, cyber news and sports results from different pages, for example, they have to access all the necessary pages by repatedly specifying URLs (Uniform Resource Locators) or by selecting them from booknarks. ... <br> To reduce the operational cost of the browsing tasks, we have developed a programming by demonstration (PBD) [3] system, called Internet Scrapbook (referred to simply as "Scraphook") in this paper), that allows users with little programming skill to automate their daily browsing tasks. In Scrapbook, a user can demonstrate which portions of Web pages hes she is interested in by creating an example personal page, that is, by copying only the necessary data from multiple. pages and pasting them onto a single personal page. Once the personal page is created, the system automatically updates it by extracting the user-specified portions from the latest Web pages. The user can thus browse only the necessary information on a single page and avoid repetitive access to multiple Web pages. <br> Internet Scrapbook, at9. <br> See also, pge 10-13. |
| 17(a) | storing a look and feel. description associated with a first website in a data store associated with a second website; | In Internet Scrapbook, the second website inculudes a look and feel description associated with a first website that is desigued by the user and specified by CRLs (Uniform Source Locators) where user computers can obtain a weather forecast, cyber news and sports results from the second websit. <br> Using the generated patterns, the system updates the user's Scrapbook page. That is, it extracts portions that match the pattemns from newly downiloaded Web pages and reconstructs the Scrapbook page with the extracted data. However, a portion that completely'y matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system pefforms partial matching to find possibie candidates for extraction and selects the most plausibile one by applying heuristics.... |

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|  |  | The key to success for Scraphook is to be able to correctly extract user's target portions from the latest versions of source Web pages. One of the difficulties is in predicting the fiuture modification that will be done to the pages. <br> As we mentioned, Scrapbook generates a matching pattern at demonstration time and uses itto extract the user-desired portion from the future versions of the page. Therefore, itis fequired that pattems should be described using information that is expected to temain constant even after the page has been modified. <br> Internet Scrapbook, 10-11 <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the :atest Web pages by using a matching pattern described by the headings and positions of a userspecified article. However, there is no glaranatee that both the headings and the positions remain unchanged, and the patern might not completely math any portion of the page. For example, if the Web page in Fgure 4a is modified to Figure 4 c, the pattem in Figure $4 b$ does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consisits of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id at 13. |
| 17(b) | including within a web page of the first website, which web page has a Look and feel substantially corresponding to the stored look and feel description, a link correlating the web page with a commerce object; and | In Internet Scrapbook, the link correlating the web page with a selected commerce object is link to an article, weather forecast, or sports result. The Internet Scrapbook extracts the links from the first website. |



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|  |  | respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a userspecified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure 4 a is modified to Figure 4c, the pattern in Figure 4b does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> ld. at 13 . |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, serving to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. |  |
| 18 | The process of claim 17 wherein the look and feel deseription comprises data defining the appearance of the top and lefts side of a least some of the web pages of the first website. | The data extracted from the first website includes the appearance of the top and left side of at least some of the web pages. |

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|  |  | Generating Matching Pattems <br> Every tine the user selects and copies Web data from a Web browser, the system generates a matching pattern used for identifying the selected region in a source Web page. As we mentioned in the previous subsection, the pattern contains description of both the article headinge and positions. These descriptions are called a heading patter and a tag pattem, respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a userspecified aticle. However, there is no guarantee that both the headings and the positions remain unchanged, and the patterm might not completely match any portion of the page. For exampie, if the Web page in Figure 4 a is modified to Figure 4c, the pattern in Figure tb does not completely match any portion of the page because the position of the "Socece" section moved up. <br> To deal with yarious modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of posible candidates by applying heuristics. <br> Id. at 13. |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the weh pages of the first website, each of which links link to specific weh pages of the first website. | The data extracted from the first website includes a set of navigational links that link to specific web pages of the first website. |



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|  |  | respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a userspecified article. However, there is no guarantee that both the headings and the positions remain unchangged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure 4 a is modified to Figure 4 c , the pattern in Figure 4 b does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by appying heuristics. <br> Id. at 13. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: | Interne Scrapbook teaches that the look and feel destription comprises data defining: |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first website; | Internet Scrapbook teaches that the Look and feel description comprises a logo associated with and displayed on at least some of the web pages of the first website. The data extracted from the first website includes a logo associated with and displayed on at least some of the web pages. |


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|  |  |  <br> Internet Scrapbook, 10. <br> Generating Matching Patterns <br> Every time the user selects and copies Web data from a Web browser, the system generates a matching patteriu used for identifying the selected region in a source Web page. As we mentioned in the previous subsection, the pattern contains description of both the article headings and positions. These descriptions are called a heading pattem and a tag pattern, respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a userspecified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match |


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|  |  | any portion of the page. For example, if the Web pagge in Figure 4 a is modified to Figure $4 c$, the pattem in Figure $4 b$ does not comp.etely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pagees, the data extraction process consists of two steps: (1) finding candidate portions of the extraction resuit by parial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id. at 13. |
| $21(6)$ | a color scheme used on at least some of the web pages of the first website; | The data extracted from the first website inculudes a color scheme used on at least some of the web pages. <br> Internet Scrapbook, 10. |


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|  |  | Generating Matching Patterns <br> Every time the user selects and copies Web data from a Web browser, the system generates a matching pattern used for identifying the selected fegion in a source Web page. As we mentioned in the previous subsection, the pattern contains description of both the article headings and positions. These descriptions are called a heading pattem and a tas pattern, respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a userspecified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the patterm might not completely match any portion of the pagge. For example, if the Web page in Figure ta is modified to Figure 4c, the pattern in Figure tb does not comp.etely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consisist of two steps: (1) finding candidate portions of the extraction resul.t by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id at 13. |
| $21(c)$ | a page layout used on at least some of the web pages of the first websitc; and | The data extacted from the first website includes a page layout used on at least some of the web pages. |

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|  |  | any portion of the page. For example, it the Web page in Figgure 4a is modified to Figure $4 c$, the pattern in Figure tb does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two step: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heurisicics. <br> ld at 13. |
| 21 (d) | navigational links, used on at least some of the web pages of the firist website, each of which links link to specific web pages of the first website. | The data extracted from the first website includes a set of navigational links that link to specific web pages of the first website. |



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|  |  | respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a userspecified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure 4a is modified to Figure 4c, the pattern in Figure 4b does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id. at 13 . |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second wehsite comprises desiguing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | In Internet Scrapbook, the second website includes a look and feel desciption associated with a first website that is desigued by the user and specified by URLs (Uniform Source Locators) where user computers can obtain a weather forecast, cyber news and sports results from the second website. In association with the second website, the look and feel description are stored. <br> Using the generated patterns, the system updates the user's Scrapbook page. That is, it extracts portions that match the pattems from newly downloaded Weh pages and reconstructs the Scrapbook page with the extracted data. However, a portion that completely matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and selects the most plausible one by applying heuristics. . . . <br> The key to success for Scrapbook is to be abbe to correctly extract user's |

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|  |  | target portions from the altest versions of source Web pages. One of the difficulties is in prediciting the future modification that will be done to the pages. <br> As we mentioned, Scrapbook generates a matching pattern at demonstration time and uses itto extract the user-desired portion from the fiture versions of the page. Therefore, itis required that patterns should be described using information that is expected to temain constant even after the page has been modified. <br> Internet Scrapbook, $10-11$ <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a userspecified aticiel. However, there is no guarantee that both the headings and the positions remain unchanged, and the patterm might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure 4 c, the pattern in $F$ Figure $4 b$ does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id. at 13. |
| 23 | The process of claim 17 wherein the commerce object is a set of product cateqories and firther comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. |  |
| 24 | The process of claim 17 further comprising storing at the second website data conceming a piurality | The plurality of commerce objects are eppresented by weather forecasts, cyber news and sports results from the second website. |

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|  | of commerce objects. | Using the generated patterns, the system updates the user's Scrapbook page. That is, it extracts portions that match the patterns from newly downiloaded Web pages and reconstrictets the Scrapbook page with the extracted data. However, a portion that completely matches the patern cannot necessarily be found in the modified version of the Web page. In the cases of no compiete match, the system performs partial matching to find possible candidates for extraction and seiects the most palusibie one by applying heurisics.... <br> The key to success for Scrapbook is to be abie to correctly extract user's target portions from the latest versions of source Web pages. One of the difficulties is in predicting the future modification that will be done to the pages. <br> As we mentioned, Scrapbook generates a matching pattern at demonstration time and uses itto extract the user-desired portion from the fiture versions of the page. Therefore, itis equired that patterns should be described using information that is expected to remain constant even after the page has been modified. <br> Internet Scrapbook, 10-11. |


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|  |  | Generating Matching Pattems <br> Every time the user selects and copies Web data from a Web browser, the system generates a matching pattern used for identifying the selected region in a source Web page. As we mentioned in the previous subsection, the pattern contains description of both the article headings and positions. These descriptions are called a heading pattem and a tag pattem, |


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|  |  | tespectively. <br> Internet Scraphook, 12. |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data concening the commerce objects of said merchants at the second website. |  |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indicated product or service. |  |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: |  |
| $27($ a) | before serving the composite web page to the visitor computer: |  |
|  | i) contracting with merchants offering the products or services for sale to include data concenning the commerce objects of said merchants at the second website, and |  |
|  | ii) storing at the second website data concerning the plurality of products or services; and |  |
| 27 (b) | after serving the composite web page to the visitor computer: |  |
|  | i) accepting search parameters through the composite web page and using said parameters to search for specific ones of the plurality of products |  |


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|  | or services within the product categories, and |  |
|  | i1) responsive to an indication received from the visitor computer of a desire to purchase one of the plurality of products or services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. |  |

## Comparison of the U.S. Patent No. 6,993,572 and Travelocity/Yahoo! Prior Art

Based upon the chaim interpertations Plaintiff appears to be asserting and the alleged appilications of those interpretations to one or more productio of Defendants' products in Painitiff's Infingememt Contentions served April 15, 2011, the Travelocity Yaho! Prior Aft anticipates and or renders obvious, alone or in combination with other prior att identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in

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| 1 | An ecommerce outsourcing process comprising. | The SABRE Interactive (now Trave.ocity) co-branded website was an e-conmerce outsourcing salution for Yahoo! so that Yahoo! had travel reservation capabiilty under its own name with the same look and feel as its own website. <br> "A. Yahoo! operates a search engine and World Wide Web directory under the brand 'Yaho!', <br> B. SI operates a travel booking engine and interactive Internet travel services through its 'Travelocity' site, located a thtp://www. travelocity. con (the 'Travelocity Site'). C. Yahool and SI wish to provide Yahoo! users with tavel booking services by distributing ST's booking engine on the Yahoo! Site and to advertise and promote Sl's interactive Intermet tavel services, all in accordance with the terms and conditions of this Agrement:" <br> Travel Services Advatisisng and Promotion Agreement, June 30, 1997. See DFNDT000388-412 |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | Capture took place either when Yahool sent tis look and feel elements directy to SABRE Interactive or when SABRE Interactive scraped the look and feel elements from an existing Yahoo! page. <br> As far as the scope of the claimed ".look and feel" can be determined, the look and feel. of the Yahoo! page on SABRE Interactive's website inciuded the Yahoo! logo, colors, travel menus, advertising, and tooibars. <br> "(b) User Interface. The Co-Branded Pages shall conform to the graphical user interface utilized by Yahoo! across Yahoo!'s network of branded Internet properties as of the first date of the Exclusivity Period, and Yahoo! Shall have the right reasonably to approve the final designo of all $C$ - - Branded Pages. Any material changes to the $\mathrm{C} 0-$ Branded Pages thereafier shall be made upon the mutual agreement of the parties. Yahoo! shall assign one individual to work with SI to ensure that the C 0 -Branded Pages satisfy Yahoo!'s requirements. Yahoo! will use reasonable best efforts to ensure continuity of Yahoo! personnel involved in the design process. All pages displayed to Yahool site users, other than the Co-Branded Pages, shall conform to the graathical interface utilized by SI, provided however Yahool shall have a reasonatble |

Comparison of the U.S. Patent No. 6,993,572 and TravelocityYahoo! Prior Art


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|  |  | modified on February 18, 1998. SeeDFNDT000423-428. <br> "Several ITravelocity pages (fprqst, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to reflect Yahoo!Travel." <br> YahoolTraved Bulld your owit itnerary, last modified on March 24, 1998. See DFNDT000429-432. |
| 1 (b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a seiected conmerce object; and | SABRE Interactive provided Yahoo! with a hyperinkk to the co-branded page; Yahoo! then provided its Yahoo! website with the hyperlink. The link was correlated with a selected commerce object such as air, hotel, or car reservation. <br> "2.1 Yahoo! Travel Page. Yahoo! shall provide a prominent hyperlink on the Yahoo! Travel Page to the C 0 -Branded Pages described in Section 2.2. Such hyperimink shall be placed above the fold on the Yahoo! Travel Page." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Purpose: <br> To provide the ability to make flight, car and hotel reservations via Travelocity starting from a prominent hyperifink on the Yahoo! Travel Page." <br> Yaho!' Travel Booking Engine - High Level Reguirements, July 14, 1997, ast modified on Febrnary 18, 1998. See DFNDT000423-428. <br> "Travelocity URL's and URL parameter names will be provided to Yahoo! three weeks after start of development. <br> $\psi * *$ <br> The Yahoo! travel page will include a fighte express path. Modify the Travelocity entry point to accept the following parameters: <br> Number of passengers <br> Leaving from / going to cities <br> - Departure date/ departure time <br> - Return date/ return time |


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|  |  | The Yahoo! trave! page will include a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> - Pick-up city <br> - Pick-up date / pick-up time <br> -Return date / return time <br> - Number of travelers <br> - Type of car <br> The Yahoo! travel page will include a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> - Check-in city <br> - Check-in/ check-out dates <br> - Number of travelers <br> - Number of rooms" <br> Yahoo! Travel Booking Engine - Scope Deffition, last modified on 81/1997. See DFNDT000413-422. <br> See also 4.5 , infra. |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | Once the hyperilink was activated, SABRE Interactive's website served a co-branded webpage corresponding to the Yahoo! look and feel in which the visitor was able to carry out travel planning using the eslected commerce objects. <br> "2.2 Co-Branded Pages. SI shall create and serve a series of co-branded pages that gnide Yahool Site users through the booking process for the Travel Services, at a minimum (the 'Co-Branded Pages'). The Co-Branded Pages shall incuute all pages through the first page contaiting a price quotation for trave--reated services, but shall not include any pages in payment process." <br> Travel Services Avvertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> ".1. 'Booking Engine' means a database containing availability, schedule, and price information connected to a graphica user intefface that allows users of the World Wide Web to make reservaions for Travel Services, as a minimum, and complete payment for such Travei. Services online." |

Comparison of the U.S. Patent No. $6,999,572$ and Travelocity Yahoo! Prior Art


Comparison of the U.S. Patent No. $6,993,572$ and Travelocity Yahoo! Prior Art

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|  |  | do to day in terms of fequired data elements, navigation and flow; except where otherwise indicated in this document. Yahoo! will assign one individual to work with SI to ensure that the co-branded pages satisfy Yahoo!'s sequirements." Yahoo! Travel Booking Engine - High Level Reguirements, July 14, 1997, last modified on Febmary 18, 1998. See DFNDT000423-428. <br> "Several Travelocity pages (fprqut, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahool masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to ref.ect Yahoo! Trave.." <br> YahoolTravel Build yout own ifinerary, last modified on March 24, 1998. See DFNDT000429-432. |
| 1(d) | whereby the visitor receiving the served page at the visitor computer parceives the page as associated with the host website even though it is served from the second website. | To the extent that the wherbby clause may be considered a limitation, the visitor perceived the co-branded webpage served by SABRE Interactive as associated with Yahoo!'s website even though it was served from SABRE Interactive. <br> "Certain pages within Travelocity will be designated as co-brand. Co-brand means that the pages will look and feel like Yahoo! pages, but will function the same as they do today in terms of required data e ements, navigation and flow; except where otherwise indicated in this document." Yahoo! Travel Booking Engine. High Level Reguirements, July 14, 1997, last modified on Febrnary 18, 1998. See DFNDTO00423-428 <br> See also $18-21$, infra. |
| 4 | The process of caim 1 , wherein the selected commerce object is a selected product. | The visitor from the Yahoo! Trave! page could purchase airiline tickets and other selected products via the co-branded website. <br> "1.1 'Booking Engine' means adatabase containing availability, schedulu, and price information connected to a graphical user interface that allows users of the World Wide Web to make reservations for Travel Services, as a minimum, and complete payment for such Travel Services online:" <br> Travel Services Advertising and Promotion Agreement, June 30 , 1997. See DFNDT000388-412. |


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|  |  | " User Interface and Site Functionality <br> The following functionality will remain available to the Yahoo! booking engine. <br> - 3 Best litineraries <br> - Flights \& Prices <br> - Cars <br> -Hotels <br> - Existing Reservations <br> - Make Changes including Buy Now <br> - Profile <br> -Login" <br> Yahoo! Travel Booking Engine- Scope Definition, last modified on 8/11997. See DFNDTOOO413-422. |
| 5 | The process of claim 1, wherein the seiected commerce object is a selected product category. | The visitor from the Yahoo! Travel page could select arline tickets, car rentals, and hotel reservations via the co-branded page served by SABRE Interactive. <br> " 2 User Interface and Site Functionality <br> The following functionality will remain available to the Yahool booking engine. <br> - 3 Best Itineraries <br> - Flights \& Prices <br> - Cars <br> - Hotels <br> - Existing Reservations <br> - Make Changes including Buy Now <br> - Profile <br> - Login <br> $\$ * *$ <br> The Yahoo! Travel main travel page will consist of an air, car, and hotel express user interface. In addition, the interface will have links to more comprehensive request pages (ffrgst.pgd, fprgst.pgd, htrqgst.pgd, and crrqgt.pgd)." <br> Yahoo! Travel Booking Engine - Scope Definition, last modified on 8/1/1997. See DFNDT000413-422. |
| 13 |  | See 1, stupra. |

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| $\begin{array}{r} 6 i \operatorname{lin} \\ \text { wi. } \end{array}$ |  |  |
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| $13(\mathrm{a})$ | a data store inciuding a look and feel description associated with a host web page having a link correaled with a cormmerce object; and | The co-branded dements that were taken from Yahoo!'s website were stored by SABRE Interactive in a data store. <br> "The following pages within Travelocity will be co-branded for Yahoo!: <br> Yahoo! T Travel Booking Engine - High Level Requirements, July 14, 1997, last modified on February 18, 1998. See DFNDT000423-428. <br> "2.1 Yahoo! Travel Page. Yahoo! shall provide a prominent hypertink on the Yahoo! Travel Page to the Co-Branded Pages described in Section 2.2. Such hyperlifk shall be placed above the fo.d on the Yahoo! Travel Page." <br> Travel Services Advertisng and Promotion Agremment, June 30, 1997. See DFNDT000388-412 |
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Comparison of the U.S. Patent No. $6,999,572$ and Travelocity Yahoo! Prior Art

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|  |  | See aiso 1(b), stppa. |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Interuet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | SABRE Interactive utilized a processor to serve web pages. More specifically, when the link on the Yahoo! Travel weh page was activated, the processor was programmed to serve a web page from the SABRE Interactive web site that had the same look and feel as the Yahoo! web page and had content based on the selected commerce object. Once the hyperifink was activated, SABRE Interactive's website server served a cobranded Yahoo! webpage corresponding to the Yahoo! look and fee. in which the visitor was able to carry out travel planning using the selected commerce objects. As far as the scope of the claimed "look and feel" can be determined, the look and feel of the co-branded Yahoo! page served by SABRE Interactive included the Yaho! $\log 0$, colors, travel menus, advertising, and toolbars. <br> "A. Yahool operates a search engine and World Wide Web directory under the brand 'Yahoo!'. <br> B. SI operates a travel booking engine and interactive Internet travel senices through its 'Travelocity' site, located at http://www travelocity. com (the "Travelocity Site"). <br> C. Yahoo! and SI wish to provide Yahoo! users with travel booking services by distributing SI's booking engine on the Yahoo! Site and to advertise and promote SI's interactive Interuet travel services, all in accordance with the terms and conditions of this Agreement." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997 (emphasis added). See DFNDT000388-412. <br> "Currently, Yahoo advertising is delivered in a similar manner to Double-Click ads. A URL is embedded in the HTML which links to GIFs stored on the Yahoo ads server. The user's browser will then directly connect to the ads server to obtain the advertisement (GIF): |

Comparison of the U.S. Patent No. 6,993,572 and TravelocityY ahoo! Prior Art

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|  |  | HTML Ads For Yahoo, last modified on 5/11/1998. <br> "(b) User Interface. The Co-Bronded Pagers shall conform to the grophical wser interface utilized by Yahoo! Across Yahoo!'s network of bramed Internet propeties as of the first date of the Excusivity Period, and Yahool shall have the right reasonably to approve the final design of al. Co-Branded Pages. Any material changes to the $\mathrm{C}_{0}$ Branded Pages thereafter shall be made upon the mutual agremento of the parties. Yahoo! shall assign one individual to work with SI to ensure that the C 0 -Branded Pages satisfy Yahoo!'s requirements. Yahoo! will use reasonabble best efforts to ensure continuity of Yahoo! personnel involved in the design process. All pages displayed to Yahoo! Site users, other than the Co-Branded Pages, shall conform to the graphical interface utilized by SI, provided however Yahoo! shall have a reasonable right of approval with respect to such interface." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997 (emphasis added). See DFNDTO00388-412. <br> "Several ITavelocity pages (fprqat, fpdisppl, fpdisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to reflect Yahoo! Travel." <br> Yahooiltavel Buidy yout own ifnerary, last modified on March 24,1998 . See DFNDTO00429-432. <br> "'1.1 'Booking Engine' means a databasse containing a axiabbility, schedule, and price information connected to a graphical user interface that allows users of the Worid |


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|  |  | Wide Web to make reservaiions for Travel Services, as a minimum, and compi.tet payment for such Travel Services online. <br> (b) User Interface. The Co-Branded Pages shall corform to the graphical user interface utilized by Yahoo! across Yahoo!'s network of branded Internet properties as of the first date of the Exclusivity Period, and Yahool shall have the right reasonabiy to approve the final design of all C - - Banded Pages. Any material changes to the $\mathrm{C} 0-$ Branded Pages thereafter shall be made upon the mutual agrementiof of the parties. Yahoo! shall assign one individual to work with SI to ensure that the Co-Branded Pages satisfy Yahoo!'s requirements. Yahoo! will use reasonable best efforts to ensure continuity of Yahoo! persomnel involved in the design process. All pages displayed to Yahoo! Site users, other than the Co -Branded Pages, shall conform to the graphical interface utilized by SI, provided however Yahoo: shall have a reasonable right of approval with respect to such interface. <br> 2.2 Co-Branded Pages. SI shall create and serve a series of co-branded pages that gnide Yaho! Site users through the booking process for the Travel Services, at a minimum (the ' Co - Branded Pagas '). The Co -Branded Pages shall include all pages through the first page containing a price quotaion for travel-felated services, but shall not include any pages in payment process." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Because the Yahoo! Travel express page will be hocted on Yahoo!'s site, Yahoo! must have the abiilty to feceive and pass the Session Idenifification (SDD) between Travelocity in order to keep the user's Travelocity session established. This does not apply for users that have cookie browsers because the SID is stored and retrieved from the cookie. <br> Modify lgbecome.pgd, vars.sub, lgnemnew.pgd, lgmemcon.pgd, lglogin.pgd, lgnewinffpgd, and lggpilog.cil to pass the ession parameters to ensure the reservation process can continue without interruption. Place the session parameters into the Parameter's Database (PDB) and remove them from the PDB once the user has |

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|  |  | completed the .ogin process." <br> Yahoo! Travel Booking Engine - Scope Deffinition, last modified on 81/1997. See DFNDTO00413-422. <br> "Certain pages within Travelocity will be designated as co-brand. Co-brand means that the pages will look and feel like Yahoo! pages, but will function the same as they do today in terms of required data e ementis, navigation and flow; except where otherwise indicated in this document. Yahoo! will assign one individual to work with SI to ensure that the co-branded pages satisfy Yahoo!'s requirements." Yahoo! Travel Booking Engine- High Level Requitrements, July 14, 1997, ast modified on Febrnary 18, 1998. See DFNDT000423-428. <br> "Several Travelocity pages (fprqst, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to reflect Yahoo! ${ }^{\text {Irave.." }}$ <br> YahoolTravel Build your own ifnerary, ast modified on March 24, 1998. See DFNDT000429-432. <br> "2.1 Yahoo! Travel. Page. Yahool shall provide a prominent hyperifik on the Yahoo! Travel Page to the Co-Branded Pages described in Section 2.2. Such hyperlink shall be placed above the fold on the Yahoo! Travel Page." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Purpose: <br> To provide the ability to make flight, car and hotel reservations wa Travelocity starting from a prominent hyperiilik on the Yahoo! Travel Page." <br> Yahoo! Travel Booking Engine- High Level Requirements, July 14, 1997, ast modified on Febrary 18, 1998. See DFNDTO00423-428. <br> "Travelocity URL's and URL parameter names will be provided to Yahoo! three weeks after start of development. |

Comparison of the U.S. Patent No. $6,999,572$ and Travelocity Yahoo! Prior Art

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|  |  | The Yahoo! travel page will inculude f fight express path. Modify the Travelocity entry point to accept the following parameters: <br> - Number of passengers <br> - Leaving from/ going to cities <br> - Departure dated departure time <br> -Return date/ return time <br> The Yahoo! travel page will include a cars express path. Modify the Trave.ocity entry poin to accept the following parameters: <br> - Pick-up city <br> - Pick-up date / pick-up time <br> -Return date/ return time <br> - Number of travelers <br> - Type of car <br> The Yahoo! travel page will include a cars express path. Modify the Travelocity entry poin to accepe the following parameters: <br> - Checkinin city <br> -Check-in/ check-out dates <br> - Number of travelers <br> - Number of rooms" <br> Yahoo! Travel Booking Engine - Scope Definition, last modified on 8/1/1997. See DFNDT000413-422. <br> See also $1(c)-1(d)$, suptid. |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, supra. |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See 13(d), suppra. |
| 17(b) | including within a web page of the first websit, which web page has a look and feel substantialily corresponding to the stored look and feel. description, link comeating the web page with | See 13(b), stpra. |

Comparison of the U.S. Patent No. 6,993,572 and TravelocityYahoo! Prior Art

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|  | a commerce obbect, and |  |
| $17(\mathrm{c})$ | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See 13(b) stipra. |
| 18 | The process of ciam 17 wherein the look and feel description comprises data defining the appearance of the top and leftside of at least some of the web pages of the first website. | SABRE Interactive served a co-branded Yahoo! webpage with a similar layout (including the top and left side) compared the Yahoo! website. <br> "2.2 Co-Branded Pages. SI shall create and serve a series of co-branded pages that gnide Yahoo! Site users through the booking process for the Travel Services, ata minimum (the 'Co-Branded Pages'). The Co-Branded Pages shall incude all pages through the first page containing a price quotation for travel-related services, but shall not incuude any pages in payment process." <br> "(a) Masthead. The masthead on each C 0 -Branded Page shall conform to the specifications set forth in Exhibit B and shall display Yahoo!'s name and logo and SI's name and logo in equal relative prominence. A representative screen image of the masthead is attached to this Agreement in Exhibit A. <br> (b) User Interface. The Co-Branded Pages shall conform to the graphical user interface utilized by Yahool across Yaho!'s network of branded Intemet properties as of the first date of the Exclusivity Period, and Yahoo! shall have the right reasonably to approve the final design of all Co-Branded Pages." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Several Travelocity pages (fprqst, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to reflect |


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|  |  | Yaho!!Tavel." <br> Yahoo/Travel Build your own ifinerary, last modified on March 24, 1998. See DFNDT000429-432. <br> "Each cobranded page will have the Yahoo! masthead ( 460 wide by 60 high) in phace of the Travelocity logo. The IMG SRC to this masthead will point to the Yaho! site. This will require modification of the pageHeader proc in stToos.inc. In addition, the pagefleader proc will be modified to provide the Yahoo! background. Lasty, the toolbars will be modified for Yahoo!. This will require modification of the paggFooter proc in sbTools.inc. There are approximately 25 templates that will require cobranding," <br> Yahoo! Travel Booking Engine- Scope Definition, last modified on 81/1997. See DFNDT000413-422. |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | SABRE Interactive served a co-branded Yahoo! webpage with a similar layout (including the header and footer) compared to the Yahoo! website. <br> "(a) Masthead. The masthead on each $\mathrm{Co}-$-Branded Page shall conform to the specifications set forth in Exhibit B and shall display Yahoo!'s name and logo and SI's name and $\log$ o in equal relative prominence. A representative screen image of the masthead is attached to this Agreement in Exhibit A. <br> (b) User Interface. The Co-Branded Pages shall conform to the graphical user interface utilized by Yahoo! across Yahoo!'s network of branded Internet properties as of the first date of the Exclusivity Period, and Yahoo! shall have the right feasonably to approve the final design of all Co -Branded Pages. Any material changes to the $\mathrm{C} 0-$ Branded Pages thereafter shall be made upon the mutual agreement of the parties. Yahoo! shall assign one individual to work with SI to ensure that the Co -Branded Pages satisfy Yahoo!'s requirements. Yahoo! will use reasonable best efforts to ensure continuity of Yahoo! personnel involved in the design process. All pages displayed to Yahoo! Site users, other than the Co -Branded Pages, shall conform to the graphical interface utilized by SI, provided however Yahoo! shall have a reasonable right of approval with respect to such interface." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See |

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|  |  | DFNDT000388-412. <br> "Each cobranded page will have the Yahoo! masthead ( 460 wide by 60 high) in place of the Travelocity logo. The IMG SRC to this masthead will point to the Yahoo! site. This will require modification of the pagcHeader proc in sbTools.inc. In addition, the pageHeader proc will be modified to provide the Yahoo! background. Lastly, the toolbars will be modified for Yahoo!. This will require modification of the pageFooter proc in sbTools.inc. There are approximately 25 templates that will require cobranding." <br> Yahoo! Travel Booking Engine - Scope Deffition, lat modified on 81/1997. See DFNDTO00413-422. <br> "Several Travelocity pages (fprqst, fpdispl, fpdisp2, fpprice and bagrain) will be designed with the Yahoo! masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to reffect Yahoo! Trave.". <br> Yahoo/Travel Build your own ifnerary, ast modified on March 24, 1998. See DFNDT000429-432. <br> "Certain pages within Travelocity will be desigigated as co-brand. Co-brand means that the pages will look and feel like Yaho! pages, but will function the same as they do today in terms of equired data e ementts, navigation and flow; except where otherwise indicated in this document. Yahoo! will assign one individual to work with SI to ensure that the co-branded pages satisfy Yahoo!'s requirements." Yahoo! Travel Booking Engine - High Level Requirements, July 14, 1997, ast modified on Febraary 18, 1998. See DFNDTO00423-428. <br> Sampl. footer: |

Comparison of the U.S. Patent No. 6,993,572 and Travelocity/Yahoo! Prior Art

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|  |  |  <br>  <br>  <br>  <br> Travel Services Advertising and Promotion Agreement, June 30 , 1997. See DFNDT000388-412. |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website each of which links link to specific web pages of the first website. | The co-branded webpages served by SABRE Interactive had at least some of the same navigational links as the Yahoo! website. <br> "2.3 Modify the toolbars to be Yahoo! specific. The rainbow toolbar barg gif will be modified similar to the Travelocity Highlightst toolbar (i.e. CompuServe). This will require template modifications in bar. cti, glvmodl. cti, and g.tvmod..pgd. The modifications will only consist of URL changes back to the Yahoo! site or to existing functionality in Travel Reservations. <br> The gray toolbars grtooll. gif, grtool2.gif, and gttool. g.if, will be modified only to change the 'Travelocity Home' option to point toa Yahoo! Travel page. This will be a graphics modification and URL modification only." Yahoo! Travel Booking Engine. Scope Definition, last modified on 8/1/1997 (emphasis added). See DFNDT000413-422. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: |  |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first website; | The co-branded webpages served by SABRE Interactive included the Yahoo! logo that is on Yahoo!'s website. <br> '2.2 Co-Branded Pages. <br> (a) Masthead. The masthead on each C 0 -Branded Page shall conform to the specifications set forth in ExhibitB and shall. display Yahoo!'s name and logo and SI's name and logo in equal reative prominence. A representative screen image of the masthead is atached to this Agreement in Exxibit A. <br> Travel Services Advertising and Promotion Aqpeement, June 30, 1997. See DFNDT000388-412. |

Comparison of the U.S. Patent No. 6,993,572 and TravelocityYahoo! Prior Art

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|  |  | Look and feel elements such as the Yahoo! logo are inculuded in the co-branded pages. <br> This 'look and feel' will include the Yahoo! logo, the background color, and the toolbars. <br> *** <br> Fach cobranded page will have the Yahoo! masthead (460 wide by 60 high) in place of the Travilocity logo. The MG SRC to this masthead will point to the Yahool site. This will require modification of the pagetheader proc in shTools.inc. In addition, the pageHeader proc will be modified to provide the Yahoo! background. Lastly, the toolbars will be modified for Yahoo!. This will require modification of the pagaFooter proc in stToos. inc. There are approximately 25 templates that will require cobranding." <br> Yahoo! Travel Booking Engine - Sope Defnition, last modified on 81/1997. See DFNDT000413-422. |
| $21(\mathrm{~b})$ | a color scheme used on at least some of the web pages of the firit websitit; | The co-branded webpages served by SABRE Interactive included the color scheme of the Yahoo! website. <br> "This 'look and fee"' will include the Yahool logo, the background color, and the toolbars." <br> Yahoo! Travel Booking Engine - Scope Deffnition, 1ast modified on 81/1997. See DFNDTO00413-422. |
| 21(c) | a page layout used on a t least some of the web pages of the first website; and | The co-branded webpages served by SABRE Interactive included a similar layout compared to the Yahoo! website. <br> "(b) User Interface. The Co-Branded Pages shall conform to the graphical user intefface utilized by Yahoo! across Yahoo!'s network of branded Internet properties as of the first date of the Exclusivity Period, and Yahoo: shall have the right reasonably to approve the final design of all. Co - Cranded P Pages." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. |


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|  |  | "Each cobranded page will have the Yahoo! masthead (460 wide by 60 high) in place of the Travelocity logo. The IMG SRC to this masthead will point to the Yahoo! site. This will require modification of the pageHeader proc in stToos.inc. In addition, the pageHeader proc will be modified to provide the Yahoo! background. Lasty, the toolbars will be modified for Yahoo!. This will require modification of the paggFooter proc in sbTools.inc. There are approximately 25 templates that will require cobranding." <br> Yahoo! Travel Booking Engine - Scope Definition, last modified on 8/1/997. See DFNDT000413-422. <br> "Several Travelocity pages (fprqst, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to refiect Yahoo!Trave." <br> Yahoo/Travel Build your own itinerary, last modified on March 24, 1998. See DFNDT000429-432. |
| 21(d) | navigational links, used on at least some of the web pages of the firrst website, each of which links link to specific web pages of the first website. | The co-branded pages served by SABRE Interactive had at least some of the same navigational links as the Yahoo! website. <br> "2.3 Modify the toolbars to be Yahoo! specific. The rainbow toolbar bargif will be modified similar to the Travelocity Highlights toolbar (i.. CompuServe). This will require template modifications in bar. cti, gltwmodl. ctu, and g.tvmod..pgd. The modifications will only consist of URL changes back to the Yahoo! site or to existing functionality in Travel Reservations. <br> The gray toolbars grtooll. gif, grtool2, gif, and grtool3, gif, will be modified only to change the 'Travelocity Home' option to point to Y Yahoo! Travel page. This will be a graphics modification and URL modification only." <br> Yahoo! Travel Booking Engine - Scope Definition, last modified on 8/1997. See DFNDT000413-422. |
| 22 | The process of claim 17 wherein storing a look | The look and feel description associated with Yahoo!'s website was stored when: (1) |



Comparison of the U.S. Patent No. $6,999,572$ and Travelocity Yahoo! Prior Art

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|  |  |  <br> Yahoo! Travel Booking Engine - High Level Requirements, July 14, 1997, ast modified on February 18, 1998. SeeDFNDT000423-428. |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and firther comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | The visitor from the Yahoo! Iravel page could select the airline tickets, car rentalas, and hotei reservations product categories. The SABRE Interactive co-branded page could be populated based on parameters (contextua information) supplied by the Yahoo! Travel page. <br> "1.1 'Booking Engine' means adatabase cortanining availability, schedule, and price information connected to a graphical user intefface that allows users of the World Wide Web to make reservations for Travel. Services, as a minimum, and compiete payment for such Travel Sevices oniline." <br> Travel Services Advertisng and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Purpose: <br> To provide the ability to make fight, car and hotel reservations via Travelocity starting from a prominent hyperlisk on the Yahoo! Travel Page." <br> Yahoo! Travel Booking Engine-High Level Regurirements, July 14, 1997, ast modified on Febmary 18, 1998. See DFNDT000423-428. <br> "Travelocity URL's and URL parameter names will be provided to Yahoo! tiree weeks after stat of development. |

Comparison of the U.S. Patent No. 6,993,572 and TravelocityYahoo! Prior Art

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|  |  | The Yahoo! trave. page will include a flight express path. Modify the Travelocity entry point to accept the following parameters: <br> - Number of passengers <br> - Leaving from / going to cities <br> -Departure dated departure time <br> - Return date/ return time <br> The Yahoo! travel page will indude a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> -Pick-up city <br> - Pick-up date / pick-up time <br> - Return date / return time <br> -Number of travelers <br> -Type of car <br> The Yahoo! travel page will include a cars express path. Modify the Travelocity entry pointto accept the following parameters: <br> Checkin city <br> -Check-in/ check-out dates <br> - Number of tavelers <br> - Number of fooms" <br> Yahoo! Travel Booking Engine - Scope Deffition, lat modified on 81/1997. See DFNDT000413-422. |
| 24 | The process of claim 17 further comprising storing at the second website data conceming a plurality of commerce objects. | The SABRE Interactive website was associated with a database of airline reservations, car rential reservations, hotel reservations, and other travel content. <br> "1.1 'Booking Engine' means a database containing availability, schedule, and price information connected to a graphical user interface that allows users of the World Wide Web to make reservations for Travel Services, as a minimmum, and complete payment for such Travel Services online." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. |
| 25 | The process of claim 24 further comprising contracting with merchants offering productis or services for sale to include data concerning the | The SABRE Interactive website was associated with a datatase of arifine reservadions, car rental reservations, hotel reservations, and other travel content (the airlines, car rental companies, and hotel companies are merchants). SABRE Interactive received |


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|  | commerce objects of said merchants at the second website. | an agred-to commission on reservations made through its website via its contracts with the airilines, car rental companies, and hotel companies. <br> "1.4 'Net SI Commissions' means (i) for air commissions the amount of commission income received from airt tickets generated less all ARC and other third party refunds and dor rehates, exchanges, and other normal adjustments, and (ii) for each of car and hotel commissions, the number of such bookings made each month by a site divided by the total number of bookings made on Travelocity multiplied by the total commission income received on Traveiocity for such month for each of car and hotel. commissions. <br> 1.7 'Travel Services' means booking services for air travel, hotels and car fentals." Travel Services Advertsisng and Promotion Aqreement, June 30, 1997. See DFNDT000388-412. |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service idenififed in the content based on the commerce object and served in the composite web page, capuring billing information from the visitor computer and passing captured billing information to a merchant offering the indicated product or service. | The SABRE Interactive wbsite included functionaity that allowed the user to purchase airline tickets, car rental., hote. Teservations, and other travel content by capturing bililing information from the visitor and passing the billing information to the merchant (airines, car rental companies, and hotel companies) offering the indicated product or service. <br> "1.1 'Booking Engine' means adatabase containing availability, schedule, and price information comnected to a graphical user intefface that allows users of the World Wide Web to make reservaions for Travel Services, as a minimum, and compiete payment for such Travel. Services online." <br> Travel Services Advertisting and Promotion Agreement, June 30, 1997. See DFNDT000388-412. |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | See 23, supra. |
| 27(a) | before serving the composite web page to the visitor computer: | Items (i) and (ii) below were carried out before serving the composite web page to the visitor computer: |
| 27(a)(i) | contracting with merchants offering the products | See 25, stpra. |


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|  | or services for sale to include data concerning the commerce objects of said merchants at the second website, and |  |
| 27(a)(ii) | storing at the second website data conceemining the plurality of products or services; and | See 24, supta. |
| 27 (b) | after serving the composite web page to the visitor computer: | Items (i) and (ii) below were caried out ater serving the composite web page to the visitor computer: |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the plurality of products or services within the product categories, and | See 23, supra. |
| 27(b)(ii) | tesponsive to an indication received from the visitor computer of a desire to purchase one of the pluadity of products or services identified through the search, capturing billing information from the visitor computer and passing ceptured billing information to the merthant offering the indicated product or service. | See 26, supra. |

## Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art ${ }^{1}$

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infingement Contentions served April 15,2011, the Digital River Secure Sales System ("SSS") anticipates andor renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invaidity Contentions, the asserted claims as described in part below

| Cliuii <br> No; |  <br> Biteni X0609372 | Mighal Aliers Sceur Sales System |
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| 1 | An e commerce oulsourcing process comprising. | "Digital River's Secure Sales System (SSS) brings together software mamufacturers and dealers enabling them to sell and deliver product via the Internet. This service will provide all digital delivery, security, collections and teporting of the sale of software. Throughout this process, it will appear to the consumer as if the transaction is being processed by the manufacturer or dealer while the Digital River SSS is handling the whole transaction "behind the scenes'." [sic] <br> Digital River - Secure Encrypted Software Distribution, <br> hitp/webarchive.orgweb/19970412100754/19./(www. digitaitwer.com/; [DR000001-22]. <br> "Extend your selling environment Better yet, the entire transaction takes place in the selling environment you've created, surrounded by the look and feel of your identity, with your products presented the way you want them presented, with no competition. Your customers simply hit the purchase icon at your site and the whole process unfodds smoothly. There's no sensation of being suddenly husted off to another location. Your customers won't end up at some foreign-looking page where they have to hunt to find your product." Digital River - Secure Encrypted Software Distribution, <br> htip:/weharchive.ong web'19971221024519.digtatriver.com/Page3.hm:; [DR000003-4] (emphasis original). <br> Maintain your own identity and branding. <br> Digital River facilitates the sale of your products to your customers. To most consumers, our services often appear as nothing more than a web site "buy" button. But behind this simple device is sophisticated electronic commerce technology which gives consumers the ability to immediately and easily purchase and dowiload the digital products of their choice. As |

The Digital River SSS process was offered for sale, sold, and pubbicily used in connection with more than 500 client websites prior to September 17 1998. While the reffernced steps of the Digital River SSS process were consisitently used with respect to these client websites, the specific elements Digital River utilized to create "transparente-commerce support pagee" for its clients varied based upon the specific look and feel of the host (clieitt) website. The documents expressly referenced herein are provided a illustrative examples of the Digital River $\$ S$ S process as utilized prior to September 17, 1998. Additional documents evidencing the offer for sale, sale and public use of the Digital River SSS process will be produced pursuant to Local Patent Rule 3 -4(b).

Comparison of U.S. Patent No. 6,993,772 and Digital River Secure Sales System Prior Art

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|  |  | consumers become more savy, this efficiency of purchase and delivery will hecome one of the primary advantages of selling digital products over the Internet. <br> When customers want to purchase, they push the "buy" button and are transferred immediately and transparently to the Digital River Central Commerce Sevver. This retains the 'look and feel' of your own site and encourages the customer to buy - easily and quickly. Depending on your preferences and marketing initiatives, buyers can be offered additional cross-sell, up-sell, special. offer and bundled products related to their purchases. Credit information is verified, the sale is transacted and the purchases are then downloaded to the buyer. <br> Digital River Information Kit at 8 [DR004326]. <br> "Digital River, Inc. proposes to maintain and develop transparent secure Internet marketing and sales services for Adobe's Web site and products. Services will be provided through Digital River's 83 commerce encryption solution which was designed to manage transactions behind the scenes . . ." Intemet Commerce Services Proposal for Adobe, July 25, 1996; [DR0000005-6]. <br> [DR004245-66]. <br> See also [DR074797-074937] and [DR074670-074796]. |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel. description at a second website; | Flow chart depicting "The Digital River Internet Ordering System (StoryBaard Overview)" and stating "[a]llIIS and Dealer pages are located on the Digtial River Server." [DR000007-12]. <br> Flow chart depicting "Level. 1 " and stating that depicted ISV and Dealer pages "will actually be buill "on-the-fly' as users arive from various ISY and Dealer web pages using database image and content values. The user will be presented with a page on the Digital River Server that is similar in feel. to the ISV or Dealer page." [DRO00007-12]. <br> "Vendor's Delivery Obligations. a. Initial Deliverables. . . Vendor will provide Electronic Distributor with . . .(v) all the items and materials specified in the 'Requirements Checklist' on Exhibit A . . . Extibit A ... II Requirements Checklist . . 7) Trademarkslogos (gif file). Electronic Software Distribution Agreement between Digital River and Auto FX Corp. dated July 18, 1996; [DRO000013-21]; see also e.g., |


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|  |  |  River client "FTP upiload notification"). <br> "Adobe's customers will be able to access Adobe products at maximum bandwidth from multiple FTP servers." Internet Cominerce Services Proposal for Adobe, July 25, 1996; [DR000005-6]. <br> "Digital River's Proposed Solution Digital River will manage MathSoft's online store and work with MathSoft's current staffto integrate purchasing options throughout the entire web site to enable customers to purchase products more easily. We will deveiop all commerce pages using MathSoft's branding and color schemes in an effort to remain as trannsparent as possibie." Digital River Proposad To Mathosoft, hcc:; [DRO00023-25] at 2 (emphasis origina). <br> 12. Implementation <br> Phase 1 -Complete Linked ESD Software Store <br> Company will develop a comp.ete ESD software store with the look and feel of <br> www.outpost.con. This store will operate on the Company servers and will be linked from www .uttoostcicin. Company will provide Electronically deliverable sofware products from over 1000 thousand [sic] publishers. <br> This will be devel.oped and implemented without any cost to Dealer Company will pay Dealer on a monthily basis, under the enclosed payment schedul.e. <br> Phase 2-In conjunction with the Phase 1 implementation, Company will identify products that are offered in both the ESD store and in Dealer's inventory. Once these products are identified, Digital Company [sic] will providea specific url and item detail page which can be lifiked directly from the product information page within www. oittrost.com. This will provide Dealer with an integrated sountion for offering electronically deliverable products within it's [sic] entire software product mix. <br> Phase 1 marging and cosis also apply to Phase 2 . <br> Phase 3-Within a reasonabie timeframe, Company will aso offer a compietely integrated solution in it's [sic] Electronic Drop-Ship program. This will enable Dealer to completely |

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|  |  | integrate the Company product into the sales process at wyw. outpost.conin. This would allow for ESD products to be mixed with Dealer physical shipments in the same shopping basket on www. outoosit.com This option will require a development effort by Dealer, and can be launched at a ater time." <br> Cyberiai Outpost, Inc. Dealer Agreement effective March 30 , 1998 at $3-4$ [DR059440- DR059447]. <br> We can help you from development to post-sale. <br> As a Digital River client you feceive end-to-end service to help your company grow. We provide assistance with software commerce site development. Diggital River builds the screens to match your 'Look and feel' and to create a transparent buying experience that enhances sales opportunities. Working with Digital River is easy, because you'll experience near immediate set-up. The development cycle to "live' selling is often complete within a few weeks. The seamless transaction process for your customers encourages additional sales. We deliver cross-sell and up-sell opportunities to manage your average sale size, profits, margins and returri on investment. <br> As a software publisher, the incremental reverule and efficiencies can quickly improve your bottom line. Or, as a Digitial River online dealer, you can establish or enhance your oun software store, directly from a link on your site. You can immediately expand your content, inventory and sheff space to offer the more than 110,000 software products currently availabie through Digital River. <br> Digital River Information Kit a 10 [DRO04328]. <br> "Development - the development of an easy to use online store is done by DR [Digital River] to fit the look and feel of your home web site at no cost. DR will incorporate your co.ior schemes, logos and general feel in an attempt to remain as transparent as possible. <br> Maintenance of the online store - $D R$ gives you two options in the maintenance of your store. First, you have access to your Account Devel.opment Manager to make changes to your site. These may include pricing changes, product additions or deletions, or justa a change in the look or flow of the site which may |

Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  |  | increase revenues. Your second option is to make these changes yourself in DR's system through a private, secure URL." Digital River's Percentage of Sales Model - A Value Propossition; [DR000026-27] at 2 (emphasis original). <br> Welcome to Bistream, Inc., <br>  inserting referenced gif files; [DR000028-31], [DR000032], [DR026692], [DR026693], [DR026694]. <br> [DR034615-16] ("look and feel" data associated with source page Digital Frontiers stored on DR server). <br> [DR034606-07](".1ook and feel" data associated with source page Bitstream stored on DR server). <br> [DR02673-36] (checkisist detailing capture procedure). <br> [DR074637-074669]. |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | "Vendor's Deiivery Obligations. a. Initial Deliverables. ... Vendor will provide Electronic Distributor with . . (iv) hypertext link to zuw dinitariver com in the Vendor's World Wide Web home page . ..." Electronic Soffurare Distribution Agveement between Digital River and Auto FX Corp. dated Juy 18 , 1996; [DR000013-21]; see aso e.g., Email from Digital River to Auto FX, dated September 26, 1997; [DR000033] ("The URL for the Auto FX site is at the botom of this email."); <br> "Bistream Fonts Online!" hypertext link <br>  <br>  <br> "Shop Online" hypertext link; Seattle Support Group Home Page, www sserp.com; [DROOOO33-50]; <br> "Welcome to 1stSoftware" hypertext link <br>  <br>  "purchase QFX on the web" hypertext Iink ("A hreffihto:/www?. digitativer.conicg:- <br>  |

Comparison of U.S. Patent No. 6,993,772 and Diggital River Secure Sales System Prior Art


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|  |  | commerce network server ("CNS"), which replicates the look and feel of the client Web site." [DR037478DR037479]. <br>  <br> August 11, 1998 Prospectus at 2 [DR074557-074636]. <br> "Extending your selling environment Better yet, the entire transaction takes place in the selling environment you've created, surrounded by the look and feel of your identity, with your products presented the way you want them presented, with no competition. Your customers simply hit the purchase icon at |
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|  |  | your site and the whole process unfolds smoothiy. There's no sensation of being suddenly husted off to another location. Your customers won't end up at some foreigu-looking page where they have to hunt to find your product. You can even prompt customers to purchase additional products, for instance pristed manuals or more of your software. And it all takes place during a single purchase process. Digital River has created seamless continuity." <br> Digital River - Secture Encrypted Software Distribution, <br>  original.). <br> "Digital River's Secure Sales System (SSS) brings together sottware manufacturers and dealers enabling them to sell and deliver product via the Internet. This service will provide all digitid delivery, security, collections and reporting of the sale of software. Throughout this process it will appear to the consumer as if the transaction is being processed by the manufacturer or deder while Digital River $S S S$ is handing the whole transaction "behind the scenes'." [sic] <br> Digital Rivect - Sectate Enctypted Softuare Distribution, <br>  <br> "Digitit River will develop and manage an oniline store for IMSI for the purpose of offering MasterClips products for sale on the uww.masiercips. conn web site. These products will include: up to 300,000 MastecClips imagees and d lipart, 40,000 images under ilicense from Corel and assorted applications from the IMSI selection of software. This store will be desigued to mintor the look and feel of www.inasteri.ips.com and will contain a complete commerce system for online product delivery." MSIDigital River Oilline Store for Mastercips Products Soffware Superstore linked to www. misserecips. com dated December 16, 1997; [DR000063-64]. <br> "[W]e provide an electronic commerce solution for your website. We emulate the look and feel of yours site so an end-user can come in and pay for product via a secure credit card solution and download the product directly." Letter from Digital River to Katiy Hames of Troveling Soffware, dated September 11, 1997; [DR000065]. <br> "Consistent Look and Feel between Store and Home Site Customers will have the abiilty to olick a buy button' from any number of places within www eacoom and will be linked to a complete store, or a specific product detail page. All of the Commerce pages will carry the branding, look and feel of www es. com. |

Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  |  | This consistent look and feel is essential to a smooth customer experience, and will promote high conversion ratios. <br> For every product page within whw, eacom, Digital. River can provide EA with specific URL's for direct product links. This will allow users to shop difection on wow.ea.com, and have the ability to purchase product at any time. The page presented will have a single produce listed, and will be linked directly to the shopping basket. For an example of such a product page, please refer to Figure 2 [sic]. <br> In addition, Digital River will develop an online store featuring all of EA's products. Like the current EA Store, users can search by product category, key words, or plafform. Product specials or new products can be featured on the front page of this store to provide for greater attention. For an example of how the EA Store might look, please refer to Figure 2." Digital River Proposal Summary, April 29, 1998; [DR00006672] (emphasis origina). <br> "Using its CNS platform, the Company creates Web stores for its clients that replicate the look and feel of such client's own Web sites. End-users browse for products and make purchases online, and, once purchases are made, the Company delivers the products directly to the end-users, primarily through ESD." BancAmerica, Digital River, Inc., Initiating Coverage of Emerging Softwate E-Business Franchise, September 8, 1998; [DR000073-79]. <br> As explained above, the specific elements contained on the e-commerce supported web pages corresponding to the captured "look and feel deseription" of the host (client) website vary based upon the look and feel of the host website. Such elements utilized in the Digital River SSS process include: top bantiers utilizing host logos and or names, and hypertext links to host webpages; left side navigation buttons; footers utilizing host logos and or names, hypertext links to host webpages, and copyright notices; color schemes consistent with those utilized in host websites, including background, font, and graphics color schemes; and page layout consistent with host website. Examples of the use of such elements include: <br> Welcoome to Bistream, Inc., <br> hitte:/webarchive. oreweb/109601010044742/ww2.digitariver.combitindex hinl; and as reconstricted inserting referenced gif files; [DR000028-31], [DR000032]; see also Facsimile from Andrea Rizzo of Bitstream, Inc, dated January 24, 1997; [DR0000000-86] (forwarding copies of individual Digital River maintained pages for Bitstream online ordering system); |

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|  |  |  http:/www.digitaliver.com/digitariverfinsertitem.qry?function=-insert\&item=CDPL V1-TOTW; [DRO000339-50] (Correspondence from Yasuo Noshiro, dated August2, 1996); <br>  [DR0000087-88]; <br> Roan Scott, Inc. Software Store, <br>  <br> Arrow Publishing Software Store, <br>  <br>  [DR0000091]; <br> Integratech Software Soffware Store, <br> hites//Www.digithriver.con/v2.c. Main Entry9:SP-100398:PN=\|\&sl=; [DR000092]; <br> Innovation Mulitimedia Soffuate Store, <br>  <br> 2asks Soffuite Store, <br>  <br> North Beach Labs Software Store, <br>  <br> Welcome to Blue Byte Software, Inc. Ordering System, <br>  <br> Auto F/X Corporation Software Store, |

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|  |  |  [DRO000104-111]; |
|  |  |  [DR000112]; |
|  |  |  <br>  |
|  |  | Digital River Proposal Summary, April 29, 1998, Figures 1,2; [DRC00066-72]; |
|  |  | MCROPROSE; [DRO01002-1003]; |
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Comparison of U.S.S Patent No. 6,993,72 and Digital River Secure Sales System Prior Art

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|  |  |  <br> Sumbow International, mc:; <br>  <br>  DR013404-13410]; <br>  [DR013718-13720]; <br>  [DR013998-14003; DR014005-14007]; <br> Jan's Joumerss, <br> hitpo//www3.aigialrivercgi-bin/Tango.cgi/esd/Webering/insertitem.ory? UserReference=; [DR014211]; <br>  [DR014452-1445]; <br>  [DRO14553-14555]; <br> Wison Learning Corporation, <br>  <br>  [DR014794]; <br>  <br>  [DR015956]: |

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|  |  |  [DR016261-16268; DR016300-16305]; <br>  [DRO16499]; <br> Peak Technology Ltd, <br>  16552]; <br>  DR016754-16755]; <br>  [DR017056]; <br> RBC, Ine: htpss//www.digitariver.com(V2...c_MAIN.Entry9?SP=10039\&PN=\|\&s1=; [DR017278]; <br>  [DR018176]; <br>  [DR018642]; <br> DisplagMate for Windows, <br>  [DR018643]; <br> Southern Soffware, Inc., <br>  Spectrum Unlinited, |

## Comparison of U.S. Patent No. 6,993,772 and Diggital River Secure Sales System Prior Art

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|  |  |  <br>  [DR020932-20933]; <br>  [DR021425]; <br> Incline Soffware, $L C$, <br>  <br> [DR021508]; <br>  [DR021688]; <br>  [DR021824]; <br>  [DR021884]; <br>  [DR021996]; <br>  [DR022112-22116]; <br>  [DR022212]; <br>  [DR022232]; |

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|  |  | FileStream. com, Inc., <br>  [DR022291]; <br> FileStream. com, Inc., <br> hitp://www.digitaliv...ec MAIN.Entry17c:SP=10007\&PM=5\&CID=08SID=124\&PD=18267; <br> [DR022295-22296]; <br>  [DR022379]; <br>  <br> KH Software Development, <br>  <br>  [DR022645]; <br>  22672]; <br>  [DR022714]; <br> LaticeWork Software, <br>  [DR022732-22733]; <br>  <br>  23057; |

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|  |  |  <br>  <br> Winsite, hito:/hwww.digitafiver.comidiv2/ec MAIN.Master; [DR023093; DR023095]; <br>  <br>  [DR023236]; <br>  <br> MacPEAK, <br> hitp:/Www.digitariver.com/driv2/ec MAIN.Entry17c:SP=10007\&PN=5dCDD=0\&SID=378PID=9749; [DR023328]; <br> Magic Softuare, hite:/hww.digtative ver/magich/welcome niry; [DR023359; <br>  [DR023404]; <br>  <br>  <br>  [DR023884]; <br>  [DR023887-23888]; |

## Comparison of U.S. Patent No. 6,993,772 and Diggital River Secure Sales System Prior Art

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|  |  |  [DR024342]; <br>  <br>  [DR02469]; <br>  [DR02438]; <br>  <br>  <br>  <br>  [DR024601]; <br>  [DR02464]; <br>  <br> New Perspective Soffuare, Inc., <br>  <br>  [DR024736]; <br>  [DR024844]; |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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Comparison of US.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  | Best Effort Software, <br>  [DR026303]; <br>  [DR026323]; <br>  <br>  <br>  <br> [DR026692]; <br> [DR026693]; and <br> [DR026644]. <br> [DR026771-DRO33425] (source code stored on DR database for constructing e-commerce supported page). |
| 1(d) | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | Welcome to Bistreann, Inc., <br>  inserting referenced gif files; [DR000028-31], [DROOOO32]; <br>  <br>  [DR000033-50] (Correspondence from Yasuo Noshiro, dated August2, 1996); <br>  [DR000087-88]; <br>  |

Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  |  |  [DR0000104-111]; |
|  |  |  [DR000012]; |
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Comparison of U.S. Patent No. 6,993,572 and Diggital River Secure Sales System Prior Art

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|  |  | "In addition, Digital River will develop an online store featuring all of $E A$ 's products, Like the current $E A$ Store, users can search by product category, key words, or platform. Product specials or new products can be featured on the front page of this store to provide for greater attention. For an example of how the EA Store might look, please refer to Figure 2." Digital Rivar Proposal Sumamary, Aprii 29, 1998, Figure 2; 8 [DR0000066-72]; <br> MICROPROSE; [DROOLOO2-1003]; <br>  <br>  <br> Ositis Sofiware, hithes/www digitirivercomdrdv2ec MAN. Entruli9SP=i00398PN=1; [DR012171]; <br>  <br> Sumbow International, hnc: <br>  <br>  [DR013998-14013; DR014005-14007]; <br>  [DR014422-14453]; <br>  [DR014553-14555]; <br>  [DR014794]; <br>  |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  | Encore Multmedia, hitos:/Www digitariver.comiv2..c MAlN.Entrys:Sp=10039\&PN=1dsl=; [DR015956]; <br> Extensis PhotoTools, <br>  DR016300-16305]; <br> Peak Technolog Lid. <br>  16552]; <br>  DR016754-16755]; <br> RBC, Inc; https//www.digitariver.com/v2...c_MAIN.Entry9?SP=10039\&PN=1\&s1=; [DR017278]; <br>  [DR018176]; <br> Sonera Technologies, hito://www3.digitariver.com/cgi-bin'Tanmob.cgiesdsonera/welcome.jiv; [DR018642]; <br> DisplayMate for Windows, <br>  [DR018643]; <br> Southern Software, Inc., <br>  <br> Spectruth Unlimited, <br>  |

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Comparison of U.S.S Patent No. 6,993,72 and Digital River Secure Sales System Prior Art

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Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  |  |  [DR021425]; <br> Incine Software, $L C$, <br> ...ec MAN.Entry?SP=100078SID=301968CID=08CUR=840\&DSP=0\&PGRP=0\&CACHE ID; [DR021508]; <br>  [DR021688]; <br>  [DR021884]; <br>  [DR022112-22116]; <br>  [DR022212]; <br>  [DR022232]; <br>  [DR022379]; <br> DTP Direct, hitps/humw digitativer.comidr viec MAIN.Entryl193P-100398PN=1; [DR023396]; <br>  [DR022645]; <br> LaticicFor or Soffware, <br>  |

Comparison of U.S. Patent No. 6,993,572 and Diggital River Secure Sales System Prior Art

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|  |  |  [DR023236]; |
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|  |  | Magic Software, hitp/hww.digitarive. verimagic)/welcome.gy; [DR023399]; |
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|  |  | Medea International Limited, hitp:/Www digititivercomidtr2lec MAlN Master, [DR023746]; |
|  |  |  [DR02388]; |
|  |  |  [DR024369]; |
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Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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Comparison of US.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  |  <br>  [DR026163]; <br>  [DR026323]; <br>  <br> [DR026692]; <br> [DR026693]; and <br> DR026694. |
| 4 | The process of claim 1, wherein the selected commerce object is a selected product. | Ampow Publishing Software Store, <br>  <br> Rothn Scott, Inc. Software Store, <br>  <br> "For every product page within www ect.com, Digital River can provide EA with specific URL's for direct product links. This will allow users to shop direction on www.ea.com, and have the ability to purchase product at any time. The page presented will have a single produce listed, and will be linked directiy to the shopping basket. For an example of such a product page, please refer to Figure 2 [sic]." Digital River Proposal Sumanary, April 29, 1998, Figur 1; [DRO00066-72]; <br>  <br>  <br>  |

Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  |  | Valley of Fire Soffware, <br>  13720; |
|  |  | Virtus Corporation, <br> hitp:/wowatdigitalivericgi-bin/Tan...erence=AEBB6B0EA8DD82F1\&prod=VT-60001-A; [DR013998- <br> 14003;DR014005-14007]; |
|  |  | Jan's Journeys, <br>  |
|  |  | Wilson Learring Corporation, <br>  |
|  |  | $\begin{aligned} & \text { Extensis PhotoToois, } \\ & \text { hiterfywwidigithive.comicgi-1...8FAASAEAB99B6600 detail-phototoods: [DR016261-16268; } \\ & \text { RR016300-16305]; } \end{aligned}$ |
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|  |  |  [DR017056]; |

Comparison of U.S. Patent No. 6,993,572 and Diggital River Secure Sales System Prior Art

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|  |  | DisplayMate for Windows, <br>  <br> [DR018643]; <br> Southem Software, Inc., <br>  <br> Cat Computer Services $(P)$ Lid, <br>  <br>  [DR021824]; <br>  [DR021996]; <br> FileStream com, Inc., <br>  <br> [DR022291]; <br> FileStream.com, Inc., <br> http:/www.digitaliv...ec MAIN.Entry17c:SP=100078PN=5\&CDD=0\&SID=124\&PDD=18267; <br> [DR022295-22296]; <br> KH Software Development, <br>  <br>  22672]; <br>  DR022714]; |


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|  |  | LatticeWork Software, <br>  [DR022732-22733]; <br>  23057]; <br> MacPEAK, <br> hitto:/www.digitaliver.com/df/v2/ec MAIN.Entry17c?SP=10007\&PN=S\&CDD=0\&SID=37\&PID=9749; [DR023328]; <br> Markus Friberg Data, hitps:/www digithivercom v2... MANEntr9?SP=10039epN=1\&s1=; [DR023404]; <br> KittyHawh Software, Inc., hitp:/\%ww3.digitaliver.com/cgi-b...wkitemdetail.gry?prod=XH-60002-Ai; [DR023884]; <br>  [DR023887-23888]; <br>  [DR024342]; <br>  <br>  [DR024389]; <br>  [DR024601]; <br>  |

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| 5 | The process of claim 1, wherein the selected commerce object is a selected product category. | Welcome to Bistrean, Inc., <br>  inserting referenced. gif files, [DR000028-31], [DRO00032]; <br>  hitp://Www.digitaliver.com/digitidiver//insertitem. qry?finction=:insert\&item=CDPLV1-TOTW; [DR000033-50] (Correspondence from Yasuo Noshiro, dated August 2, 1996); <br>  [DR0000077-88]; |

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## Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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## Comparison of U.S. Patent No. 6,993,572 and Diģital River Secure Sales System Prior Art

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|  |  |  <br> "In addition, Digital River will develop an online store faturing all of EA's products. Like the current EA Store, users can search by product category, key words, or platform. Product specials or new products can be featured on the front page of this store to provide for greater attention. For an example of how the EA Store might look, please efefe to Figure 2"" Digital River Proposal Simmany, Aprii 29, 1998, Figure 2; [DRO00066-72]; <br> MICROPROSE; [DROOLOO2-1003]; <br>  <br>  <br>  <br>  <br> Sumbow Iternational, Inc;; <br>  <br>  <br> [DR013998-14003; DR014005-14007]; <br>  [DR014452-14453]; <br>  [DR014553-14555]; <br>  [DR014794]; |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  |  <br>  [DR015956]; <br> Extensis PhotoTools, <br>  DR016300-16305]; <br> Peak Technology Ltd., <br>  16552]; <br>  DR016754-16755]; <br> RBC, Inc.; htps://www.digitariver.com/v2...c_MAIN.Entry9?SP=100398PN=1\&sl=; [DR017278]; <br> JP Software, Inc., htip:/wwwi.digatriver com/cgi-bin/Tangocgidigialriveripsoftwelcome.ory; [DR018176]; <br>  [DR018642]; <br> DisplayMate for Windows, <br> hitw:/www3, digitaliver.conlcgi-lin/Tang...erence=2BD41D0878A00990\&prod-STD 60001 Al; [DR018643]; <br> Southem Sofware, Inc., <br>  <br> Spectrum Unlimited, <br>  |

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Comparison of U.S.S Patent No. 6,993,72 and Digital River Secure Sales System Prior Art

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|  |  |  [DR019348]; <br> Cloud Dragon Designs, <br>  19357]; <br>  <br>  20398]; <br> PHD Computer Consultants Ltd., <br>  <br>  <br>  <br> Fixed It! Software, hitps:/www.digitariver.comiv2...c MAIN.Entry9?SP=10039e.PN=1ds1=; [DR020730]; <br>  <br> Global Majic Softwate, Inc., <br>  <br> Global Majic Softhare, Inc, htps://www.digitaliver.com/v20;plgq]iec MAIN.Entry9?SP=10039\&PN=1\&sl=; [DR020931]; <br>  [DR020932-20933]; |

Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  |  |  [DR021425]; <br> Incline Software, $L C$, <br>  [DR021508]; <br>  [DR021688]; <br>  [DR021884]; <br>  [DR022112-22116]; <br>  [DR022212]; <br>  [DR022232]; <br>  [DR022379]; <br>  <br>  [DR022645]; <br> LatticeWo or Soffiware, <br>  |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  | Matchup Sports, hips :/yww.dipitariver comv2.c MAIN.Entry9?SP=100398PN=18sIE: [DR023442]; |
|  |  | Medea International Limited, hitp:/hww. lipitiriver.con/driv2ec MalNMaster; [DRO23746]; |
|  |  |  [DR023884]; |
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Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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Comparison of US.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  |  <br>  [DR026163]; <br>  [DR026323]; <br>  <br> [DR026692]; <br> [DR026693]; and <br> [DR026594]. |
| 13 | An e commerce outsourcing system comprising: | See 1, supra. |
| 13(a) | a data store including a look and feel description associated with a host web page having a link correlated with a commerce object; and | See also 1(b), supra. |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication | See also 1(c)-1(d) stipua. |

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Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  | with the host web page, to serve a composite web page to the wisitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. |  |  |
| 17 | An e commerce oulsourcing process comprising the steps of: | See 1, supra. |  |
| 17(a) | storing a look and feel. description associated with a first website in a dala store associated with a second website: | See 13(a), supta. |  |
| 17(b) | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel description, a link correlating the web page with a commerce object; and | See 13(b), supra. |  |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web | See 13(b), stppa. |  |

Comparison of U.S. Patent No. 6,993,772 and Diggital River Secure Sales System Prior Art

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|  | page having a look and feel. corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. |  |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the apparance of the top and left side of at least some of the web pages of the first website. |  [DR000087-88]; <br> Welcome to Bistream, Inc., <br>  inserting referenced .gif files; [DR000028-31], [DR000032]; <br>  [DR000112]; <br> Digital River Proposal Summary, April 29, 1998, Figures 1,2; [DR000066-72]; <br> Adaptec, Inc., hitp://wwwdigitaliver.com/driv2ec main.entry?:sid=6734\&sp=10007/\&cid=0; [DR002313]; <br> Nessitt Soffware Corporation, huten//www disitairiver comidriv2ec MAIN.Master; [DR012486-12487]; <br> Extensis PhotoTools, hitp:/www3.digitaliver.conicgi-b. SEAASAEAB59B66B0\&detail=phototoois; [DR016261-16268; DR016300-16305]; <br> PHD Computer Consulitants Ltd., <br> hitps:/www.digitaitiver comidr/2/ec inain entry?sp=100078ceit=08s:d=237; [DR020584]; <br> Global Majic Software, Inc., <br> https://www.digitaliver.com/v20/plsq/ec MANM.Entry99SP=100398PN=1\&sl=; [DR020931 <br> Incline Software, $L C$, |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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| 19 | The process of claim 17 wherein the look and feel descripition comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. |  [DR000087-88]; <br> Welcome to Bitstream, Inc., <br> hitp:i/weh.archive. oigwebri9961019044742ww2.digialriver.com.bitindex. htom.; and as reconstructed inserting referenced gif files; [DR000028-31], [DR000032]; <br> 2ask Soffware Store, <br>  <br>  [DR000104-111]; <br>  [DR000112]; |

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Comparison of U.S.S Patent No. 6993,572 and Digital River Secure Sales System Prior Art

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Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  |  | Medea International Limited, hitn//www iigitalriee com/drv2iec MANM, Master; [DR033746]; <br>  <br> DTP Direct, https//www.digitaliver.comidr...c MAN.Entry9?SP=100398d $\mathrm{N}=18 s 1=$; $[\mathrm{DRO24415]}$; <br> DTP Direct, hitps:/hupw digitnvercomidrv2ec MAIN.Envy11?SP=100398PPN=1; [DR024675]; <br> DTP Direct, hips:/wow digitrivet.comidr..c MAN Enty9?SP=100398PN=18s1=: [DR025142]; <br>  <br>  <br>  <br> [DR026622]; <br> [DR026693]; and <br> [DR026694]. |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first websit. | Welcome to Bistream, Inc, <br>  inserting referenced gif files; [DROOOO28-311], [DRO000323]; see also Facsimilef from Andrea Rizzo of Bitstream, Inc., dated January 24, 1997; [DRO000000-86] (forwarding copies of individual Digitial River maintained pagges for Biststeam online ordering system); <br>  http:/www.digitaliver.com/digitariverfinsertitem.quy?function=:insert\&item=CDPLVI-TOTW; [DRO00039-50] (Correspondence from Yasuo Noshiro, dated August 2, 1996); |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  |  [DR000087-88]; <br>  [DROOOOO91]; <br> 2ask Soffware Store, <br>  <br>  [DR000104-111]; <br>  [DR000112]; <br> MICROPROSE; [DR001002-1003]; <br>  <br>  <br>  <br> [DR011948]; <br>  <br>  <br>  <br> Sumbow Iternational, Inc; <br>  |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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Comparison of U.S.S Patent No. 6,993,72 and Digital River Secure Sales System Prior Art

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Comparison of U.S. Patent No. $6,993,572$ and Digital River Secure Sales System Prior Art

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|  |  |  [DR021425]; <br> Incline Software, LC, <br> ..Jec MAIN.EntryYPP=10007\&SID=301968CID=08\&CUR=840\&DSP=08PGRP=0\&CACHE ID; [DR021508]; <br>  [DR021688]; <br>  [DR021824]; <br>  [DR021884]; <br>  [DR022112-22116]; <br> Filestream.com, Inc., <br>  [DR022291]; <br> Filestream.com, Inc, <br> hitp:/Www.dipitaliv...ec MAIN.Entry17c:SP=100078PN=S\&CID=0\&SID=124\&PID=18267; <br> [DR022295-22296]; <br>  [DR022379]; <br> DTP Direct, hithe:/www digiatrierconidrwlec MAINEntu119SP=106988PN=1; [DR022396]; |

## Comparison of U.S. Patent No. 6,993,772 and Diggital River Secure Sales System Prior Art

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|  |  | KH Software Development, <br>  <br> Knoware, Inc, wysiwyg:/178/http://www.digital...Iv2/ec MAN.Entryll9SP=10039\&PN=1; [DR022645]; <br>  [DR022714]; <br> LatticeWork Software, <br>  [DR022732-22773]; <br> Live Picture, hitp//www. ligitariver.com/cg alriverlivepictire'wicome.gy; [DR023055]; <br> Live Picture, hte//wwwisigitivercon/di. UserRefence=D394EA981060E05E; [DR02305623057]; <br> hitp:/www3.digtaliver.con/di..\&etem=IP!-5006-A1\&Version=WIN95; [DR023058]; <br> hitp:/www. igitativer.comid..EO5E\& function=form\&order=113646; [DR023059]; <br> WinSte, hitp:/hwww.digitariver.com/drv2iec MAlN.Master; [DR023093; DR023095]; <br>  <br>  [DR023236]; <br> Mach5 Software, hitpe:/hww. digithivercom/v2.c MANN Entry99P=i09398PN=1dsI=; [DR023264]; <br> Markus Friberg Data, hitge:/hww digitinwercomv2. © MANEntry?9P=100398PN=18s]=; [DR023404]: |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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Comparison of U.S.S Patent No. 6993,572 and Digital River Secure Sales System Prior Art

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|  |  | New Perspective Software, Inc, <br>  <br>  [DR02476]; <br>  [DR02444]; <br>  <br>  [DR025125]; <br>  <br>  25446; <br>  <br>  [DR025786]; <br>  <br>  [DR025922]; <br>  [DR025990]; |

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Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  |  | [DR026163]; <br>  [DR02623]; <br>  <br>  <br>  <br> [DR026692]; <br> [DR026693]; and <br> DR026694. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: a) a logo associated with and displayed on at least some of the web pagas of the first website; b) a color scheme used on at least some of the web pages of the first websit: c) a page layout used on a t least some of the web pages of the first website; and d) navigational links, used on at least some of the web pages of the first website, each of which links | Welcome to Bistream, Inc., <br>  inserting referenced g.gf files; [DR000028-31], [DROD00322]; see also Facsimile from Andrea Rizzo of Bitstream, Inc., dated January 24, 1997; [DR0000080-86] (forwarding copies of individual Digital River maintained pages for Biststram oniline ordering ysytem); <br>  htpp//www.digitaliver.com/digitariver/insertitem.ryy?function=insert\&item=CDPLVI-TOTW; [DRO00039-50] (Correspondence from Yasuo Noshitro, dated Augus 2, 1996); <br>  [DR000087-88]; <br> Rom Scott, Inc. Software Store, <br>  <br> Afrow Publishing Software Store, |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  | link to specific web pages of the first website. |  <br>  [DRO000091]; <br> Integratech Soffiware Software Store, <br>  <br> Innovation Maltimedia Software Store, <br>  <br> 2ask Soffure Store, <br>  <br> North Beach Labs Software Store, <br>  <br> Welcome to Blue Byte Soffware, Inc. Ordeting System, <br>  <br> Auto FXC Corporation Software Store, <br>  <br> SFS Softwate Softwite Store, <br>  <br>  <br>  [DR000104-111]; <br>  [DR000112]; |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  | Digeital River Proposal Summary, April 29, 1998, Figures 1,2; [DR000066-72]; |
|  |  | MCROPROSE; [DRO01002-1003]; |
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|  |  | Sopient Sofwate, itselloww digitriver cond drylee Mais Maser: [DR011752-11753]; |
|  |  |  [DR011948]; |
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|  |  | Sunbow International, Inc:; <br>  |
|  |  |  DR01340-13410]; |
|  |  |  [DR013718-13720]; |
|  |  |  [DR013998-14003; DR014005-14007]; |
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Comparison of U.S.S Patent No. 6,993,72 and Digital River Secure Sales System Prior Art

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|  |  |  [DR014553-14555]; |
|  |  | Wilson Learning Corporation, <br>  |
|  |  |  [DR014794]; |
|  |  |  |
|  |  |  [DR015956]; |
|  |  |  [DR016261-16268; DR016300-16305]; |
|  |  |  [DR016499]; |
|  |  | Peak Technology Ltid, <br>  |
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Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  |  | [DR017056]; |
|  |  | RBC, Inc., hitps.//www.digitaliver.com/v2...c_MAIN.Entry9?SP=10039\&PN=1\&s $=$; [DR017278]; |
|  |  |  [DR018176]; |
|  |  |  [DR018642]; |
|  |  | DisplayMMate for Windows, <br>  [DR018643]; |
|  |  | Southem Software, Inc., <br>  |
|  |  | Spectrum Unlimited, <br>  <br> Cat Computer Services (P) Ltd, <br>  |
|  |  |  [DR019348]; |
|  |  | Cloud Dragon Designs, <br>  19357]; |
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Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  | PHD Computer Consultants Lid., <br>  <br>  <br>  <br>  [DR20030]; <br>  <br> Global Majic Software, Inc., <br>  <br> Global Majic Software, Inc., <br>  <br>  [DR021425]; <br> Incine Software, $L C$, <br>  [DR021508]; <br>  [DR021688]; <br>  [DR021824]; <br>  |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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Comparison of U.S.S Patent No. 6,993,72 and Digital River Secure Sales System Prior Art

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Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  |  |  [DR023404]; <br>  <br>  <br>  [DR023884]; <br>  [DR023887-23888]; <br>  [DR024342]; <br>  <br>  [DR024699]; <br>  [DR024389]; <br>  <br>  <br>  <br>  [DR024601]; <br>  [DR024649; |

Comparison of U.S. Patent No. 6,993,572 and Diggital River Secure Sales System Prior Art

| Llative | Clain Lanumeders. Pitent No.6.29\%3\% |  |
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|  |  |  <br> New Perspective Software, Inc, <br>  <br>  [DR024736]; <br>  [DR024844]; <br>  <br>  [DR025125]; <br>  <br>  25446]; <br>  <br>  [DR025786]; <br>  <br> Aldversign-IC: [DR025814]; <br> ARCaine Techalogy, hetphuvi digitivercombe binhnegharanehim; [DR025816]; <br>  |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  | [DR025821-25823]; <br>  [DR025922]; <br>  [DR025990]; <br>  <br>  [DR026163]; <br> Best Effort Software, <br>  <br> [DR026303]; <br>  [DR026323]; <br>  <br>  <br>  <br> [DR026692]; <br> [DR026693]; and <br> DR026644. |
| 22 | The process of claim 17 wherein storing a look and | 12. Implementation Phase 1-Complete Liriked ESD Soffware Store |

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Comparison of U.S.S Patent No. 6,993,72 and Digital River Secure Sales System Prior Art

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|  | feel description associated with a first website in a data store associated with a second website comprises desiguing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | Company will develop a complete ESD soffware store with the look and feel of WWW. ouipost.com. This store will operate on the Company servers and will be linked from www.outpost.com. Company will provide Electronically deliverable software products from over 1000 thousand [sic] publishers. <br> This will be developed and implemented without any cost to Dealer Company will pay Dealer on a monthly basis, under the enclosed payment schedule. <br> Phase 2 - In conjunction with the Phase 1 implementation, Company will identify products that are offered in both the ESD store and in Dealer's inventory. Once these products are identified, Digital Company [sic] will provide a specific url and item detall page which can be linked directly from the product information page within www. outpostcom. This will provide Dealer with an integrated solution for offering electronically deliverable products within it's [sic] entire software product mix. <br> Phase 1 margins and costs also apply to Phase 2 . <br> Phase 3-Within a teasonable timeframe, Company will also offer a completely integrated solution in it's [sic] Electronic Drop-Ship program. This will enable Dealer to completely integrate the Company products into the sales process at www.outpost.coril. This would allow for ESD products to be mixed with Dealer physical shipments in the same shopping basket on www outtosic.com This option will require a development effort by Dealer, and can be launched at a later time." <br> Cyberian Outpost, Inc. Dealer Agreement effective March 30, 1998 at $3-4$ [DR059440- DR059447]. <br> We can help you from development to post-sale. <br> As a Digital River client you receive end-to-end service to heip your company grow. We provide assistance with software commerce site development. Digital River builds the screens to match your 'look and feel' and to create a transparent buying experience that enhances sales opportunities. Working with Digital River is easy, because you'lle experience near immediate set-up. The development cycle to 'live' selling is often complete within a few |

## Comparison of U.S. Patent No. $6,993,572$ and Digital River Secure Sales System Prior Art

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|  |  | weeks. The seamless transaction process for your customers encourages additional sales. We deliver cross-sell and up-sel. 0 opportunities to manage your average sale size, profits, margins and return on investment. <br> As a software pubilisher, the incremental revenue and efficiencies can quickly improve your bottom line. Or, as a Digital River online dealer, you can establish or enhance your own software store, directly from a link on your site. You can immediately expand your content, inventory and shelf space to offer the more than 110,000 software products currently available through Digital River. <br> Digital River Information Kit at 10 [DR004328]. <br> "Digital River is a rich fesource for anyone who wants to get down to business on the Internet. When you call Digital River, you tap into a group of people totally focused on digital commerce. That's why we do it so well. Selling your products has our total attention - we have no higher priority." Digital River - Secure Encrypted Software Distribution, <br>  <br> "Digital River will leverage its years of direct marketing experience to ensure that Adobe receives and excellent sales response through the $\$ 3 \ldots$. The S 3 allows for the implementation of up-sell screens that can be programmed to aid in the increase of the average order size, reorder rate and number of units per order. Digital River is also interested in assisting adobe in direct marketing programs to Adobe clients promoting new Adobe product, upgrades or specials." Internet Commerce Sevices Proposal for Adobe, July 25, 1996; [DR0000005-6]. <br> "MathSoft's closing percentage of $2 \%$ is very much below industry average. A simpler, easier-to-use system should improve this number. ... Digital River will manage MathSoft's online store and work with MathSoft's current staff to integrate purchasing options throughout the entire web site to enable customers to purchase products more easily." Digital River Proposal To Mathsofft, Inc.; [DR000023-25]. <br> "Digital River is much more than an online commerce partner. We act much like an extension of your Marketing and Customer Service departments. In addition to providing you with a secure backend commerce solution, we provide you with services to maximize your sales and make your customer's |

Comparison of U.S. Patent No. 6,993,572 and Diggital River Secure Sales System Prior Art

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|  |  | shopping experiences as pleasurable as possibie. ... Account Development Managers hel. you analyze the slucess of your store and will work with you on promotions, campaiguss, bundes or other marketing activities to hep you maximizz your online sales. ... An assigned Account Development Manager will work with MathSoft to improve the usbility of the site and increase the closing percentage." Digital River Proposal To Mathsoft, Inc:; [DROOOO23-25]. <br> [DR034615-16] (look and feel data associated with source page Digital Frontiers stored on DR server). <br> [DR034606-07] (look and feel data associated with source page Biststram stored on DR server). <br> [DR026733-36] (checklist detailing capture procedure). <br> [DRO26732] (identifiying text and image files for copying and storing on DR server). <br> [DR026758-66] (staing "Marketing Materials will be obtained by DR from the Vendors website"). <br> [DR026730-31] (asking client to upload look and feel data to hei.p DR set up web pages). |
| 23 | The process of claim 17 wherein the commerce object isa set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categroies. | "In addition, Digital River will develop an online store featuring all of EA's products. Like the current EA Store, users can search by product category, key words, or platform. Product specials or new products can be featured on the front page of this store to provide for greater attention. For an example of how the EA Store might look, please refer to Figire 2." Digital River Proposal Summary, Aprii 29, 1998, Figgre 2; [DR000066-72]; <br> Welcome to Bitstream, Inc., <br>  inserting referenced g.gif fier; [DRO00028-31], [DRO000323]; see also Facsininie from Andrea Rizzo of Bistream, Inc., dated January 24, 1997; [DR0000000-86] (forwarding copies of individual Digital River maintained pages for Biststream oniline ordering system); <br>  http://www.digitariver.com/digitariver insertitem. .ry?function=:nsertiditm=CDPLV1-TOTW; [DR000033-50] (Correspondence from Yasuo Noshiro, dated August 2, 1996); |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  |  [DR000007-88]; <br>  [DROOOM104-111]; <br>  [DR000012]; <br> Digital River Proposal Sumphaty, April 29, 1998, Figure 2; [DR000066-72]; <br>  <br>  <br> Cyber 4II, hitp:/hww3.digitariver comegi-h.24C16AffiDCD29effinction=search prod; [DR020696]; <br>  <br> LatticeWork Soffuare, <br>  [DR022732-22733]; <br> Winsite, lith:/Wgevedigiarivec comidru2ec MAIN.Master; [DR023093; DR02309]; <br>  <br>  <br>  <br>  |

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Comparison of US.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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| 24 | The process of caim 17 further comprising storing at the second website data conceruing a p.uraility of commerce objects. | Welcome to Bistream, Inc., <br> hitp//weh.archive ord/weh/19961019044742/ww2.digitahiver.com bititindex html; and as reconstructed inserting referenced gif files; [DR000028-31], [DR000032]; see also Facsimile from Andrea Rizzo of Bitstream, Inc., dated January 24, 1997; [DR0000080-86] (forwarding copies of individual Digital River maintained pages for Bitstream online ordering system); <br>  http://www.digitalriver.com/digitariver/inseritem.qry?function=insert\&item=CDPLV1-TOTW; [DR000039-50] (Correspondence from Yasuo Noshiro, dated August 2, 1996); <br>  [DR0000087-88]; <br> Arrow Publishing Sofware Store, <br> hitts://www digitaitiver.coniv2...c MANN.Entry9?SP=10039\&PN=1\&sl $=$; [DR000090); <br>  [DR0000091]; <br> Integratech Software Sofware Store, <br>  |

## Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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## Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  | Sunbow hternational, Inc; <br>  |
|  |  |  [DR013998-14003; DR014005-14007]; |
|  |  |  [DR014452-14453]; |
|  |  |  [DR014553-14555]; |
|  |  |  [DR014794]; |
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|  |  |  [DR015956]; |
|  |  |  [DR016261-16268; DR016300-16305]; |
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Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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|  |  | DR016754-1675]; |
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|  |  |  [DR018176]: |
|  |  |  [DR018642]; |
|  |  | DisplayMate for Windows, <br>  [DR018643] |
|  |  | Southern Soffware, Inc., <br>  |
|  |  | Spectrum Unlimited, <br>  |
|  |  |  [DR019348]; |
|  |  | Cloud Dragon Desighs, <br>  19357]; |
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Comparison of U.S.S Patent No. 6,993,72 and Digital River Secure Sales System Prior Art

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|  |  |  [DR020730; |
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|  |  | Global Majic Soffware, Inc., <br>  |
|  |  | Global Majic Softurare, Inc., <br>  |
|  |  |  [DR202932-20933]; |
|  |  |  [DR021425]; |
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|  |  |  [DR021688]; |
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Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  |  | [DR021884]; |
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|  |  | [DR022112-22116]; |
|  |  |  [DR022212]; |
|  |  |  [DR022232]; |
|  |  |  [DR02379]; |
|  |  |  |
|  |  |  [DR022645]; |
|  |  | LatticeWhork Software, <br>  [DR022732-22733]; |
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Comparison of U.S. Patent No. 6,993,572 and Diggital River Secure Sales System Prior Art

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|  |  |  [DR023236]; <br>  <br> Magic Softwre, hitp:/www.digitarive...vernapiciswe.cone.ary; [DR03339]; <br> Matchup Sports, hitps.//wsw. lip:thinver comv2.c MAIN.Entry9?SP=100398PN=1\&sIE; [DR023442]; <br>  <br>  [DR023884]; <br>  [DR024369]; <br>  <br>  <br>  <br>  <br> New Perspective Software, Inc., <br>  <br>  [DR024736]; <br>  |

Comparison of U.S. Patent No. 6,993,572 and Digital River Secure Sales System Prior Art

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Comparison of U.S.S Patent No. 6,993,72 and Digital River Secure Sales System Prior Art

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|  |  | [DR026693]; and <br> [DR02664]. |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data concerning the commerce objects of said merchants at the second website. | Digital River contracts with its clients to include data conceming the commerce objects of said dlients on Digital River maintained websites. See, e.g., [DR000013-21] (Electronic Sofware Distribution Agreament between Digital River and Auto F/X Corp. dated July 18, 1996). <br> Cyberian Outpost, Inc. Dealer Agreement effective March 30, 1998 at $3-4$ [DR059440- DR059447]. <br> [DROO6649-86]. |
| 26 | The process of claim 17 further comprising, atter patt(c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing bililing information from the visitor computer and passing captured billing information to a merchanto offering the indicated product or service. | "A key advantage to a partureship with Digital River is the high level of service offered by the company, incuding customization of Web presentation so that the SSS remains behind the scenes, rapid posting of new software and new versions, and of course timely reporting and payment on all softwar sales. Included in the reporting will be ach customers [sic] name, address, phone number and user profilie that will provide manufacturers and dealers with unprecedented marketing opportunities in the fiuture". Digitial River Sectre Encropted Software Distribution, <br>  <br> "We'll customize your Web presentation to make sure dexign contimuity is maintained throughout the purchase, we'll post your new software and new versions as soon as they'tr available, and we'11 deliver the reports and payments you need on a timely basis. (You get each customer's name, address, phone number, fax number, and email address, a profile that provide unprecedetited marketing opportunities)." Diegitd River - Sectire Encrypted Sofitware Distribution, <br>  original.). <br> "The key advaatage to a parthership with Digital River, Inc. is the high level of service offered by the company, including customization of Web presentation so that the 53 remains behind the scenes, rapid posting of new versions, and of course timely reporting and payment on all software sales." hiternet Commerce Services Proposal for Adobe, July 25, 1996; [DROOOO05-6]. |

Comparison of U.S. Patent No. $6,993,572$ and Digital River Seeure Sales System Prior Art

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|  |  | Electronic Software Distribution Agreement between Digital River and Auto FX Corp. dated July 18 , 1996; [DR0000013-21] (detaliing contractual obligations with respect to "Payment and Reports," "End User Information;" and "Books and Records"). <br> "Sales and customer information is accessed via the Digital River Reporting System, which is available to EA employees in their offices. Sales can be tracked on an immediate basis, and reports include: <br> - Sales by product <br> - Campaign tracking <br> - Summary reports by site, product, source and customer <br> - Banner click through <br> - Source and tracking codes <br> - Order detail." <br> Digital River Proposal Summary, April 29, 1998; [DR000066-72]. |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | See 23, supra. |
| 27(a) | before serving the composite web page to the visitor computer: |  |
| 27())(:) | contracing with merchants offering the products or services for sale to inc.ude data conceming the commerce objects of said merchants a the second website, and | See 25, supra. |
| 27())(ii) | storing at the second website data concerning the | See 24, supro. |

Comparison of U.S. Patent No. 6,993,572 and Diggital River Secure Sales System Prior Art

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|  | plurality of products or services; and |  |  |
| $27(6)$ | after serving the composite web page to the visitor computer: |  |  |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the plurality of products or services within the product categories, and | See 23, supra. |  |
| 27(b)(ii) | Tesponisive to an indication received from the visitor computer of a desire to purchase one of the plurality of products of services identified through the search, capturing bililing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | See 26, supra. |  |

## Comparison of the U.S.S Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions"1

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interperetaions to one or more products of Defendants' products in Plaintiff's Infringemement Contentions served April 15, 2011, U.S. Patent No. 6,141,666 anticipates and or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part beiow.

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| 1 | Ane commerce outsourcing process comprising: | "Although the present invention can be used in many applications which ann utilize customization marketing tools unique to clientserver communications across variety of communication network strnctures, the present invertion is described in its application to PC Flowers \& Gifts, an Internet site providing floral and gift services through Web site pages which are dynamically customized to the requirements of other Intermet sites referring clients, e.g., consumers, to the PCFFlowers \& Gifts Web site pages." Column 5, Ines 3-11. <br> "The attomatic tracking of the participating or efefring Intermet sites is crucial to transparently customizing Web site pages to take advantage of brand name recognition and customer loyaty." Column 5, lines 42-45. <br> Also see column 9 , ines $5-51$; FIGs. 11A-20. |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feed description at a second website; | The "666P Patent teaches <br> - a host website (e.g., hitp:/homeats. com; FIGs. 21A-B; and htp:/:/pathfinder.com...;FIGs. 11A-B); and <br> - second website (e.g, hitp:/homearts.commarketMain...;FIG. 21B; and htp://pathfinder.com/..,FIG. 11B). <br> "The PC Flowers \& Gifts marketing program comprising the floral and gift Web site pages are dynamicilly customized in accordance with the participating Interiet site's requirements which may be co-branded, private .abel. or, a program of labeling unique to the participating Web site. More specifically, the PC Flowers \& Gifs Web site pages are customized in both a graphic and a content format to take advantage of the consumers [sic] familiarity wiith the participating Internet site's position in the |

${ }^{\text {I }}$ Uniless noted, all citations in this chart are to U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext aggeng conventions" by William J. Tobin (filed Jan. 21, 1997, issued Oct 31, 2000). [DFNTH0000001.00000063]

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system lor customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | marketpace, the consumer's trust in the participating Internes site's estabished brand name, or the consumer's existing relationship with the participating Web site." <br> Column 5, lines $18-29$. <br> "[]f a consumer were to visit one of the private label floral and gift services home page of the Internet site "Homeatrs", ali the graphics and product categories on each of the PC Flowers \& Gifts Web site pages, avilable through a hypertext link from a Homearts Web site, are filly customized in graphic and content format to reflect only the Homearts brand name." Couumn 5 , lines $55-60$. <br> "Sill refering to FIG. 21C, 1ike the home page image map 101 discussed above, the home page image map 2101 herein is a grouping of the hypertext links 108-112, wherein the sever files for the linked Web site pages are dynamically created to refecet preferences of the marketing partner, which in this instance is a private abel customizing for Homeatts. Accordingly, ili the server Web site pagees accessed through the home page image map 2101 are anchored to PC Flowers \& Gifts Web site pages that are dynamically created with filly customized graphic and text features according to Homearts' preferences. Such a private abel customization of the Web site pages takes advantage of the client's existing reataionship and familiarity with the marketing partner, Homears. In addition, the hypertext link grouping 2103 retains the links 102-107 of the PC Flowers \& Gifts Web site pages, however, ilie the home page image map 2101, the hypertext inik grouping 2103 provides jumps to PC Fiowers and Web site pages that are filly customized with the private Aabel Homeats." Coumn 10, lines 8.26; FIG. 21C. <br> Also see column 9, lines 5-51; FIGs. 11A-20. |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a wistor computer, wherein the provided link correlates the host website with a selected commerce object; and | The "666 Patent teaches <br> - the host website (e.g., hitp:/homearts. com; FlGs. 21A-B; and http://pathifinder.com(...FIGs. 11A-B); <br> - $a \operatorname{link}($ (eg, , abel 21B1 in FIG. 21B; and label $11 B 3$ in FIG. 11B); and <br> - a page(e.e.g., hitp:/homearts.com/marketMain'..,FIG. 21B; and http:/:pathfinder.com/...FIG. 11B). |

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Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communieating with hypertext tagging conventions

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|  |  | The link is correlated with a selected commerce object. For example, link 21 Bl on the host website shown in FIG. 21B links to the website shown in FIG. 21C. The website shown in FIG . 21 C includes the selected commerce object (e.g, an electronic catalog of links to product categories (e.g, links 103-106)) sold at the HomeArts Flower \& Gifts website). <br> "The Web site page 21A0 includes a hypertext link 21A1 to a Homearts' Web site page 21B1 shown in FIG. 21B, which offers marketing services to clients. The hypetext link 21B1 provides a jump to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10, but which have been customized in accordance with the marketing partner's private label requirements. <br> FIGS. 21C-30 show private label. Web site pages that correlate to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10." Column 9, lines $56-65$; FIGs. 21A-C. <br> Also see column 9, lines 5-51; FIGs. 11A-20. |
| 1(c) | upon receiving an activation of the provided link from the vistor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | The '666 Patent teaches <br> - the provided link (e.g., label 21 Bl in FIG. 21 B ; and label 11 B 3 in FIG. 11 B ); <br> - the second website page (e.g., http:/homearts.pcllowers.com; FIG. 21C; and http://pathfinder.pcflowers.com; FIG. 11C); and <br> - a look and feel corresponding to the captured look and feel description of the host website (e.g., http:/homearts.com; FIGs. 21A-B; and hitp://pathinder.com/...; FIGs. 11A-B). <br> The visitor computer is served a web page with content based on the commerce object associated with the provided link. For example, link 21 Bl on the host website shown in FIG. 21 B links to the website shown in FIG. 21C. The website shown in FIG. 21 C includes the selected commerce object (e.g, an electronic catalog of links to product categories (e.g., links 103-106)) sold at the HomeAts Flower \& Gifts website). <br> "Each private label web site has on each page a custom icon that hyperlinks back to the private label partner's web site, a navigation bar that hyperilitks to areas with hin the private label partner's web site and maintains the look and feel of the partner's web |

Comparison of the U.S. Patent No. $6,993,572$ and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | site."Column 12, ines 47-51. |
|  |  | "The Web site page 21A0 includes a hypertext link 21A1 to a Homearts' Web site page 21 Bl shown in FIG. 21B, which offers marketing services to clients. The hypertext link 21B1 provides a jump to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10, but which have been customized in accordance with the marketing partner's private label requirements." Column 9, lines 56-62; FIGs. 21A-C. <br> "The PC Flowers \& Gifts marketing program comprising the floral and giff Web site pages are dynamically customized in accordance with the participating Internet site's requirements which may be co-branded, private label or, a program of labeling unique to the participating Web site. More specifically, the PC Flowers \& Giffs Web site pages are customized in both a graphic and a content format to take advantage of the consumers [sic] familiarity with the participating Internet site's position in the marketplace, the consumer's trinst in the participating Internet site's established brand name, or the consumer's existing relationship with the participating Web site." Column 5, lines 18-29. <br> "[I] f a consumer were to visit one of the private label floral and gift services home page of the Internet site "Homearts", all the graphics and product categories on each of the PC Flowers \& Gifts Web site pages, available through a hypertext link from a Homearts Web site, are fully customized in graphic and content format to reflect only the Homearts brand name." Column 5, lines 55-60. <br> "FIGS. 21C-30 show private label Web site pages that correlate to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10. However, the Web site pages of FIGS. 21C-30 are customized with only the marketing partner's brand, Pathfinder [sic]. Referring to the Web site page 2100 , shown in FIG. 21 C , the client's familiarity with the marketing parther's brand is reinforced through the use of a fully customized header 2116, "Homearts Flowers \& Gifts", and a fully customized footer 2117, "Homearts". The fully customized header 1116 and footer 2117 are also used on Web site pages $2200,2300,2400,2500,2600,2700,2800,2000$ and 3000 ." Column 9 , ine 63-column 6, line 7; FIGs. $21 \mathrm{C}-30$. <br> "Still referring to FIG. 21 C , like the home page image map 101 discussed above, the home page image map 2101 herein is a grouping of the hypertext links 108-112, |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6, 6,11,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system lor customizing marketing services on networks communicating with hypertext tagging conventions


Comparison of the U.S. Patent No. $6,993,572$ and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | wherein the sever files for the linked Web site pages are dynamically created to reflect preferences of the marketing partner, which in this instance is a private label customizing for Homearts. Accordingly, all the server Web site pages accessed through the home page image map 2101 are anchored to PC Flowers \& Gifts Web site pages that are dynamically created with filly customized graphic and text features according to Homearts' preferences. Such a private label customization of the Web site pages takes advantage of the client's existing relationship and familiarity with the marketing partner, Homearts. In addition, the hypertext link grouping 2103 retains the links $102-107$ of the PCFlowers \& Gifts Web site pages, however, like the home page image map 2101, the hypertext link grouping 2103 provides jumps to PCFlowers and Web site pages that are filly customized with the private label Homearts." Column 10 , lines $8-26$; FIG .21 C . <br> Also see column 9, ines 5-51; FIGs. 11A-20. |
| 4 | The process of claim 1 , wherein the selected commerce object is a selected product. | "[I]f a consumerner were to visit one of the private label floral and gift services home page of the Internet site "Homearts", all the graphics and product categories on each of the PC Flowers \& Gifts Web site pages, available through a hypertext link from a Homearts Web site, are fully customized in graphic and content format to reflect only the Homearts brand name." Column 5 , lines 55-60. <br> "This unique database format of server files accessed through the hypertext links permits a participating Internet site to host floral and gift services so as to take advantage of the consumer's familiarity with the participating Internet site." Column 5, line 66 - column 6, ine 3. FIG. 29A illustrates an item information page for royal velvet toses, which is part of the Home Arts Flowers \& Gift shop. <br> "Referring now to FIG. 9, there is shown a PC Flowers \& Gifts Web site page 900, denoted as item information, accessible via a hypertext link 111 on the home page depicted in FIG. 1 or the hypertext link 305 on the Web site page depicted in FIG. 3. A client is afforded an opportunity to view the product, herein a dozen long stem roses, and ordering options 901 , without a vase, and 902 , with a crystal vase. Executing a jump under one of the hypertext links 901 or 902 leads the client to Web site page 1001 , denoted as order form and shown in FIG. 10. The Web server tracks the |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | particular product being ordered by the particular hypertext link 901 or 902 that the client jumps from onto the order form Web site page 1001." Couumn 8 , lines $54-66$. <br> "FIGS. 21C-30 show private label Web site pages that correlate to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10. However, the Web site pages of FIGS. 21C-30 are customized with only the makketing partner's brand ..."'Column 9, lines 63-67. <br> Also sec column 9 , lines 5-51;FIGs. 11A-20. |
| 5 | The process of claim 1 , wherein the selected commerce object is a selected product category. | FIG. 24 illustrates a web page, customized with Home Arts' look and feel, where a visitor can search for products and services. The products and services are organized into product categories. <br> "Referring now to FIG. 4 there is shown a PC Flowers \& Gifts Web site page 400, denoted as "shop by category", accessible via a hypertext link 109 from the home page Web site 100 depicted in FIG. 1. The distinguishing content on this Web site page 400 is that the category image map 401 includes hypertext links $402-408$ which provide jumps to Web site pages indicated, respectively, as "flowers", "platts", "balloons", "Hickory Farms gourmet foods", "bears by Russ", and "greeting cards on-line." Column 7, lines 55-63. <br> "FIGS. 21C-30 show private label Web site pages that correlate to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10. However, the Web site pages of FIGS. $21 \mathrm{C}-30$ are customized with only the marketing partner's brand ...."Column 9 , lines 63-67. <br> "[I]f a consumer were to visit one of the private label floral and gift services home page of the Internet site "Homearts", all the graphics and product categories on each of the PC Flowers \& Gifts Web site pages, available through a hypertext link from a Homearts Web site, are fully customized in graphic and content format to reflect only the Homearts brand name." Column 5, lines 55-60. <br> "This unique database format of server files accessed through the hypertext links |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6, 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | permits a paricipating Internes site to host floral and giff services so as to take advantage of the consumer's familiarity with the participating Internet site." Columm 5 , line 66 - columm 6 , line 3 . <br> Also see column 9, ines 5 -51; FIGs. 11A-20. |
| 13 | Ane commerce outsourcing system comprising: | "Aithough the present invention can be used in many applications which ann utilize customization marketing tools unique to clientserver communications across variety of communication network strnctures, the present invention is described in its appication to PC Flowers \& Gifts, an Intemet site providing flora and gift services through Web site pages which are dynamically customized to the requirements of other Intermet sites refering clients, e.g., consumers, to the PCFlowers \& Gifts Web site pages." Columnn 5, lines 3-11. <br> "The automatic tracking of the participating or refering Intemet sites is crucial to transparently customizing Web site pages to take advantage of brand name recognition and customer Ioyaty." Column 5 , lines $42-45$. <br> Also see column 9 , lines 5-51; FIGs. 11A-20. |
| 13(a) | a data store including a look and feel description associated with h host web page having a link correlated with a commerce object; and | The '666 Patertit teaches: <br> - a host web page (e.g, http:/homearts. commarketMain...,; FIG. 21B; and http:/pathinder.com!..,FFG. 11B); and <br> - a link (e.g., abel 21B1 in FIG. 21B; and Iabel $11 B 3$ in FIG. 11B). <br> The link is correated with a selected commerce object. For example, 1ink 21BI on the host website shown in FIG. 21B links to the website shown in FIG . 21C. The website shown in FIG. 21C includes the selected commerce object (e.g, an ee.ectronic catalog of links to product categories (e.g, links 103-106) sold at the HomeAts Flower \& Giff website). <br> "The system presents HTML documents which contain hypertext links, presented as singel links or image maps, e.g, grouped links, which are anchored to data that is dynamically retrieved by the database means in response to the particular class to which the client belongs to, eg., based on the identity of the network site refering the |

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Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | client to the system's server. Such a dynamic retrieval of data facilitates dynamic configuration of content on all anchored HTML documents so as to meet specific requirements of a marketing participant." Column 3, lines 23-32. <br> "A typical server platform includes hardware such as a CPU, e.g. Pentium microprocessor, RAM, ROM, hard drive, modem, and optional removable storage devices, e.g., floppy or CD ROM drive. The server hardware is configured by software including an operating system, e.g. Windows 95 or NT, Web server software, e.g, Netscape Commerce Server, and database software, e.g. Oracle RDBMS." Column 6, lines 46-53. <br> "The Web site page 21A0 includes a hypertext link 21 A 1 to a Homearts' Web site page 21 Bl shown in FIG .21 B , which offers marketing services to clients. The hypertext link 21B1 provides a jump to the PC Flowers \& Gifts Web site pages depicted in FIGS. $1 \mathrm{C}-10$, but which have been customized in accordance with the marketing partner's private label requirements." Column 9, lines $56-62 ;$ FIGs. 21A-C. <br> "Each private label web site has on each page a custom icon that hyperiinks back to the private label partner's web site, a navigation bar that hyperlinks to areas within the private label partner's web site and maintains the look and feel of the partner's web site." Column 12, lines 47-51. <br> "The PC Flowers \& Gifts marketing program comprising the floral and gif Web site pages are dynamically customized in accordance with the participating Internet site's requirements which may be co-branded, private label or, a program of labeling unique to the participating Web site. More specifically, the PC Flowers \& Gifts Web site pages are customized in both a graphic and a content format to take advantage of the consumers [sic] familiarity with the participating Internet site's position in the marketplace, the consumer's trinst in the participating Intefnet site's established brand name, or the consumer's existing relationship with the participating Web site." Column 5, lines 18-29. <br> "IIf a consumer were to visit one of the private label floral and gift services home page of the Internet site "Homearts", all the graphics and product categories on each of |

Comparison of the U.S. Patent No. $6,993,572$ and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communieating with hypertext tagging conventions

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|  |  | the PC Flowers \& Gifts Web site pages, avalable through a hypertext link from a Homeats Web site, are fully customized in graphic and content format to reflect only the Homearts brand name." Column 5 , lines $55-60$. <br> "FIGS. 21C-30 show private label. Web site pages that corelate to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10. However, the Web site pages of FIGS. 21C-30 are customized with only the marketing partuer's brand, Patfininder [sic]. Refering to the Web site page 2100, shown in FIG. 21C, the cient's familiarity with the marketing partner's brand is reinforced through the use of a fully customized header 2116, "Homearts Flowers \& Gifts", and a fully customized footer 2117, "Homeatre". The filly customized header 1116 and footer 2117 are also used on Web site pages 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900 and 3000"."Column 9, line 63 - column 6, ine 7; FIGs. 21C-30. <br> "Still refering to FIG. 21C, like the home page image map 101 discussed above, the home page image map 2101 herein is a grouping of the hypertext links 108-112, wherein the sever files for the linked Web site pages are dynamically created to reflect preferences of the marketing partner, which in this instance is a private label. customizing for Homearts. Accordingy, all the server Web site pages accessed through the home page image map 2101 are anchored to PC Flowers \& Gifts Web site pages that are dynamically created with filly customized graphic and text features according to Homearts' preferences. Such a private label. customization of the Web site pages takes advantage of the client's existing reationship and familiarity with the marketing partner, Homearts. In addition, the hypertext link grouping 2103 retains the Links 102-107 of the PCFlowers \& Gifts Web site pages, however, like the home page image map 2101, the hypertext link grouping 2103 provides jumps to PC Flowers and Web site pages that are filly customized with the private label Homearts." Coumn 10 , lines 8-26; FIG. 21C. <br> Also see column 9 , lines 5-51; FIGs. 11A-20. <br> The owner of the first web page is the owner of a participating Web site (e.g. Homeats in FIGs. 21A and 21B or Pathfinder in FIG. 11A and 11B), the outsource provider is PCF Flower \& Gifts, and the selected merchant is the vendor providing the |

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|  |  | flowers or other products (e.g., FTD (abel 301), Nature's Bloom, and Flowers Direct From Grower in FIGs. 3,13 , and 23; Fickory Farms (labe:s 405 and 406 ), Russ (label 407) in FIGs. 4,14 , and 24; FTD in FIGs. 5,15 , and 25; Nature's Bioom in FIGs. 9 , 19A and 29A). |
| 17 | An e commerce outsourcing process comprising the steps of: | "Although the present invention can be used in many applications which can utilize customization marketing tools unique to client/server communications across variety of communication network strictures, the present invention is described in its application to PC Flowers \& Gifts, an Intemet site providing floral and gift services through Web site pages which are dynamically customized to the requirements of other Intermet sites sefering clients, e.g., consumers, to the PC Fiowers \& Gifts Web site pages." Column 5, lines 3-11. <br> "The automatic tracking of the participating or refering Internet sites is crucial to transparently customizing Web site pages to take advantage of brand name recognition and customer loyalty." Columm 5 , ines $42-45$. <br> Also see column 9, ines 5-51; FIGs. 11A-20. |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | The "666 Patent teaches: <br> - a first website (e.g., htp:/homearts.com; FIGs. 21A-B; and htp.:/pathifinder.com ...;FGs. 111 -B); and <br> - a second website (e.g., htp:/homearts.pcf.owers.com; FIG. 21C; and http:/pathifinder:peflowers. com/; FIG. 11C). <br> "The system presents HTML documents which contain hypertextlinks, presented as single links or mage maps, e.g., grouped links, which are anchored to data that is dynamically retieved by the database means in response to the particular class to which the cient belongs to, e.g., based on the identity of the network site refering the client to the system's server. Such a dynamic retrieval of data facilitates dynamic configigration of content on ala anchored HTML documents so as to meet specific requirements of a marketing participant." Column 3 , lines 23-32. <br> "A typical server plaform includes hardware such as a CPU, e.g. Pentium |

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Comparison of the U.S. Patent No. $6,993,572$ and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on

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|  |  | microprocessor, RAM, ROM, hard drive, modem, and optional removable storage devices, e.g., floppy or CD ROM drive. The server hardware is configured by software including an operating system, e.g. Windows 95 or NT, Web server software, e.g, Netscape Commerce Server, and database software, e.g. Oracle RDBMS." Column 6, lines 46-53. <br> "The Web site page 21 A 0 includes a hypertext link 21 Al to a Homearts' Web site page 21B1 shown in FIG. 21B, which offers marketing services to clients. The hypertext link 21 Bl provides a jump to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10, but which have been customized in accordance with the marketing partner's private label requirements." Column 9, lines $56-62 ;$ FIGs. 21A-C. <br> "Each private label web site has on each page a custom icon that hyperiinks back to the private label partner's web site, a navigation bar that hyperininks to areas within the private label. parther's web site and maintains the look and feel of the partner's web site." Column 12, lines 47-51. <br> "The PCFlowers \& Gifts marketing program comprising the floral and gift Web site pages are dynamically customized in accordance with the participating Internet site's requirements which may be co-branded, private abel or, a program of labeling unique to the participating Web site. More specifically, the PC Flowers \& Gifts Web site pages are customized in both a graphic and a content format to take advantage of the consumers [sic] familiarity with the participating Internet site's position in the marketplace, the consumer's trinst in the participating Internet site's established brand name, or the consumer's existing relationship with the participating Web site." Coumn 5, lines 18-29. <br> "[I]f a consumer were to visit one of the private label. floral and gift services home page of the Internet site "Homearts", all the graphics and product categories on each of the PC Flowers \& Giffs Web site pages, wailable through a hypertext link from a Homearts Web site, are fully customized in graphic and content format to reflect only the Homearts brand name." Column S, lines 55-60. <br>  |

## networks communicating with hypertext tagging conventions

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | Gifts Web site pages depicted in FIGS. 1C-10. However, the Web site pages of FIGS. 21C-30 are customized with only the marketing partter's brand, Pathfinder [sic]. Refering to the Web site page 2100, shown in FIG. 21C, the client's familiarity with the makketing partuer's brand is reinfforeed through the use of a fully customized header 2116, "Homearts Flowers \& Gifts", and a fully customized footer 2117, "Homears". The filly customized header 1116 and footer 2117 are also used on Web site pages $2200,2300,2400,2500,2600,2700,2800,2900$ and 3000 ." Column 9, line 63 -column 6, line 7 ; FIGs. $21 \mathrm{C}-30$. <br> "Sill refering to FIGG. 21C, 1ike the home page image map 101 discussed above, the home page image map 2101 herein is a grouping of the hypertext links 108-112, wherein the sever files for the linked Web site pager are dynamically created to reffect preferences of the marketing partner, which in this instance is a private abbel customizing for Homeatts. Accordingly, ili the eerver Web site pages accessed through the home page image map 2101 are anchored to PC Flowers \& Gifts Web site pages that are dynamically created wilh filly customized graphic and text features according to Homearts' preferences. Such a private abbel customization of the Web site pages takes advantage of the client's existing relationship and familiarity with the marketing partner, Homearts. In addition, the hypertext link grouping 2103 retains the links $102-107$ of the PC Flowers \& Gifts Web site pages, however, , like the home page image map 2101, the hypertext iink grouping 2103 provides jumps to PC Fiowers and Web site pages that are filly customized with the private abbel Homeats:" Couumn 10, lines 8-26; FIG. 21C. <br> Also see coumn 9, lines 5-51; FIGs. 11A-20. |
| $17(6)$ | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel. description, a link correalaing the web page with a commerce object; and | The '666 Patent teaches: <br> - a web page (hitp:/homearts.com/marketMain'... ;FIG. 21 B ) of the first website (e.g., http:/homearts.com; FIGs. 21A-B; and http://pathfinder.com/..;FIGs. 11A-B); and <br> - a link (e.g., abel 21B1 in FIG. 21B; and label 11B3 in FIG. 11B). <br> The link is correaled with a commerce object. For example, link 21B1 on the host website shown in FIG. 21B links to the website shown in FIG. 21C. The website |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6, 6,11,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | shown in FIG. 21C incudes the selected commerce object (e.g, an electronic catalog of links to product categries (e.g, links 103-106) sold at the HomeAts Flower \& Gifs website). <br> "The Web site page 21 A0 includes a hypertexx link 21 Al to a Homearts' Web site page $21 B 1$ shown in FIG. 21B, which offers marketing services to clients. The hypertext link 21B1 provides a jump to the PC Flowers \& Gifts Web site pages depicted in FIGS. IC-10, but which have been customized in accordance with the marketing partner's private labe. requirements. <br> FIGS. 21C-30 show private label We b site pages that correlate to the PC Flowers \& Gifts Web site pagee depicted in FIGS. 1C-10." Column 9 , Iines $56-65$; FIGs. 21A-C. Also see column 9, ines 5-51;-IIGs. 11A-20. |
| 17(c) | upon receiving an activation of the link from a vistor computer to which the web page has been served, serving to the visitor computer from the second website a composite web page having a Look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | The '666 Patent teaches: <br> - the $\operatorname{link}($ (e.g., 1 abel 21 Bl in FIG . 21 B ; and label 11 B 3 in FIG. 11 B ); <br> - a composite web page (e.g., http:/homearts. pcflowers.com; FIG. 21C; and http:/paiffinder.pcflowers.com;;FIG. 11C); and <br> - the first website (e.g., http://homeats.com; FIGs. 21A-B; and htitp:/padffinder.com(..;FIGs. 11A-B). <br> The visitor computer is served a composite web page with content based on the commerce object associated with the provided link. For example, 1 ink $21 B 1$ on the host website shown in FIG. 21B links to the website shown in FIG. 21C. The website shown in FIG. 21C includes the selected commerce object (e.g, an electronic catalog of links to product categories (e.g, links 103-106)) sold at the HomeArts Fiower \& Gifts website). <br> "Each private Aabel web site has on each page a custom icon that hyperlinks back to the private label pattuer's web site, a navigation bar that hypertinks to areas within the private Alabe. partuer's web site and maintains the look and feel. of the partner's web site." Column 12, lines 47-51. <br> "The Web site page 21 A0 includes ahypertext link $21 A 1$ to a Homearts' Web site |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system lor customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | page 21Bl shown in FIG. 21B, which offers marketing services to clients. The hypertext link 21B1 provides a jump to the PC Flowers \& Gifts Web site pages depicted in FIGS. $1 C-10$, but which have been customized in accordance with the marketing partner's private label requirements." Column 9, lines $56-62$; FIGs. 21A-C. <br> "The PC Flowers \& Gifts marketing program comprising the floral and giff Web site pages are dynamically customized in accordance with the participating Internet site's requirements which may be co-branded, private label or, a program of labeling unique to the participating Web site. More specifically, the PC Flowers \& Giffs Web site pages are customized in both a graphic and a content format to take advantage of the consumers [sic] familiarity with the participating Internet site's position in the marketplace, the consumer's trinst in the participating Internet site's established brand name, or the consumer's existing relationship with the participating Web site." Column 5, lines 18-29. <br> "[I] f a consumer were to visit one of the private label floral and gift services home page of the Internet site "Homearts", all the graphics and product categories on each of the PC Flowers \& Gifts Web site pages, available through a hypertext link from a Homearts Web site, are fully customized in graphic and content format to reflect only the Homearts brand name." Column 5, lines 55-60. <br> "FIGS. 21C-30 show private label Web site pages that correlate to the PC' Flowers \& Gifts Web site pages depicted in FIGS. 1C-10. However, the Web site pages of FIGS. 21C-30 are customized with only the marketing partner's brand, Pathfinder [sic]. Referring to the Web site page 2100 , shown in FIG. 21C, the client's familiarity with the marketing partner's brand is reinforced through the use of a fully customized header 2116, "Homearts Flowers \& Gifts", and a fully customized footer 2117, "Homearts". The fully customized header 1116 and footer 2117 are also used on Web site pages $2200,2300,2400,2500,2600,2700,2800,2900$ and 3000 ." Column 9, line 63 - column 6 , line 7 ; $\mathrm{FIGs} .21 \mathrm{C}-30$. <br> "Still referring to FIG. 21C, like the home page image map 101 discussed above, the home page image map 2101 herein is a grouping of the hypertext links 108-112, wherein the sever files for the linked Web site pages are dynamically created to reflect |

Comparison of the U.S. Patent No. $6,993,572$ and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions
Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | preferences of the marketing partner, which in this instance is a private label customizing for Homearts. Accordingy, all the server Web site pages accessed through the home page image map 2101 are anchored to PC Flowers \& Gifts Web site pages that are dynamically created with fully customized graphic and text features according to Homearts' preferences. Such a private label customization of the Web site pages takes advantage of the client's existing relationship and familiarity with the marketing partner, Homearts. In addition, the hypertext link grouping 2103 retains the links $102-107$ of the PC Flowers \& Gifts Web site pages, however, like the home page image map 2101, the hypertext link grouping 2103 provides jumps to PC Flowers and Web site pages that are fully customized with the private label Homearts." Column 10, lines 8-26; FIG. 21C. <br> Also see column 9, lines 5-51;FIGs. 11A-20. <br> The owner of the first web page is the owner of a participating Web site (e.g., Homearts in FIGs. 21A and 21B or Pathfinder in FIG. 11 A and 11 B ), the outsource provider is PC Flower \& Gifts, and the selected merchant is the vendor providing the flowers or other products (e.g., FTD (label 301), Nature's Bloom, and Flowers Direct From Grower in FIGs. 3, 13 , and 23; Hickory Farms (labels 405 and 406), Russ (label 407) in FIGs. 4,14 , and 24; FTD in FIGs. 5, 15, and 25; Nature's Bloom in FIGs. 9 , 19A and 29A). |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and left side of at least some of the web pages of the first website. | "Each private label. web site has on each page a custom icon that hyperininks back to the private label partner's web site, a navigation bar that hyperifinks to areas within the private label partner's web site and maintains the look and feel of the partner's web site." Column 12, lines 47-51. <br> "The Web site page 21A0 includes a hypertext link 21Al to a Homearts' Web site page 21B1 shown in FIG. 21B, which offers marketing services to clients. The hypertext link 21B1 provides a jump to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10, but which have been customized in accordance with the marketing partner's private label requirements." Column 9, lines $56-62$; FIGs. $21 \mathrm{~A}-\mathrm{C}$. <br> "The PCFlowers \& Gifts marketing program comprising the floral and gift Web site |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | marketing partner, Homearts. In addition, the hypertext link grouping 2103 retains the links $102-107$ of the PCFlowers \& Giffs Web site pages, however, ilie the home page image map 2101, the hypertext link grouping 2103 provides jumps to PC Flowers and Web s.it pages that are filly customized with the private label Homearts." Column 10, lines 8-26; FIG. 21C. <br> Also see column 9 , ines 5-51; FIGs. 11A-20. |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first websit. | "Referring to the Web site page 2100, shown in FIG. 21C, the client's familiarity with the marketing partner's brand is reinforced through the use of a fully customized header 2116, "Homearts Flowers \& Gifts", and a fully customized footer 2117, "Homearts". The filly customized header 1116 and footer 2117 are also used on Web site pages 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900 and 3000." Column 9, line 67-column 6, line 7; FIGs. 21C-30. <br> "Each private label web site has on each page a custom icon that hyperininks back to the private label partner's web site, a navigation bar that hyperi:inks to areas within the private label. partuer's web site and maintains the look and feel of the partuer's web site." Column 12, lines 47-51. <br> "The Web site page 21A0 includes a hypertext link 21 Al to a Homearts' Web site page 21 Bl shown in FIG . 21B, which offers marketing services to clients. The hypertext link 21 Bl provides a jump to the PC Flowers \& Gifts Web site pages depicted in FIGS. $1 \mathrm{C}-10$, but which have been customized in accordance with the marketing partner's private label requirements. <br> FIGS. 21C-30 show private label. Web site pages that contelate to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10." Column 9, lines $56-65$; FIGs. 21A-C. <br> "The PC Flowers \& Gifts marketing program comprising the floral and gift Web site pages are dynamically customized in accordance with the participating Internet site's requirements which may be co-branded, private abel. or, a program of labeling unique to the participating Web site. More specifically, the PC Flowers \& Gifts Web site pages are customized in both a graphic and a content format to take advantage of the consumers [sic] familiarity with the participating Internet site's position in the |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system lor customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | marketpace, the consumer's trust in the participating Internes site's estabished brand name, or the consumer's existing relationship with the participating Web site." <br> Column 5, lines $18-29$. <br> "[I]f a consumer were to visit one of the private label floral and gift services home page of the Internet site "Homeatrs", ali the graphics and product categories on each of the PC Flowers \& Gifts Web site pages, available through a hypertext link from a Homearts Web site, are filly customized in graphic and content format to reflect only the Homearts brand name." Column 5 , lines $55-60$. <br> "Sill refering to FIG. 21C, like the home page image map 101 discesssed above, the home page image map 2101 herein is a grouping of the hypertext links 108-112, wherein the sever files for the linked Web site pages are dynamically created to refecect preferences of the marketing partner, which in this instance is a private label customizing for Homeatts. Accordingly, ili the server Web site pagees accessed through the home page image map 2101 are anchored to PC Flowers \& Gifts Web site pages that are dynamically created with filly customized graphic and text features according to Homearts' preferences. Such a private abel customization of the Web site pages takes advantage of the client's existing reataionship and familiarity with the marketing partner, Homears. In addition, the hypertext link grouping 2103 retains the links 102 -107 of the PC Flowers \& Gifts Web site pages, however, Iike the home page image map 2101, the hypertext inik grouping 2103 provides jumps to PC Fiowers and Web site pages that are filly customized with the private Alabel Homeats." Column 10 , lines 8.26; FIG. 21C. <br> Also see column 9, lines 5-51; FIGs. 11A-20. |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | "Each private label web site has on each page a custom icon that hyperi.inks back to the private label partuer's web site, a navigation bar that hyperifinks to areas within the private label partner's web site and maintains the look and feel of the partner's web site." Coumn 12, ines 47-51. <br> Also see column 9, ines 5-51; FIGs. 11A-20. |

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Comparison of the U.S. Patent No. $6,993,572$ and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communieating with hypertext tagging conventions

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| 21 | The process of caim 17 wherein the look and feel description comprises data defining: |  |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first website; | FIG. 21C illustrates logos 2116, 2117 on the composite web page 2100 (hitp:/homearts.pctlowers com; FIG. 21B) that are also shown on a web page 21A0 (FIG. 21A) of the first website (htitp:/homearss. com; FIGs. 21A-B). <br> "Refering to the Web site page 2100, shown in FIG. 21C, the client's familiarity with the marketing partner's brand is reinforced through the use of a fully customized header 2116, "Homearts Flowers \& Giffs", and a fully customized footer 2117, "Homearis". The filly customized header 1116 and footer 2117 are also used on Web site pages 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900 and 3000." Column 9, line 67 - column 6, line 7; FIGs. $21 \mathrm{C}-30$. <br> Aliso see column 9, ines 5-51; FIGs. 11A-20. |
| 21(b) | a color scheme used on at least some of the web pages of the first website; | "The PC Flowers \& Gifts marketing program comprising the floral and gitt Web site pages are dynamically customized in accordance with the participating Intemet site's requirements which may be co-branded, private label or, a program of labelifing unique to the participating Web site. More specifically, the PC Flowers \& Gifts Web site pages are customized in both a graphic and a content format to take advantage of the consumers [sic] familiarity with the participating Interne site's position in the marketplace, the consumer's trnst in the participating Internet site's estabisished brand name, or the consumer's existing relationship with the participating Web site." Column 5, lines 18-29. <br> "[I]f a consumer were to visit one of the private label floral and g.ft services home page of the Internet site "Homearts", all the graphics and product categories on each of the PCFlowers \& Giffs Web site agees, avaiable through a hypertext link from a Homearts Web site, are filly customized in graphic and content format to refiect only the Homearts brand name." Couumn 5 , lines $55-60$. <br> "FIGS. 21C-30 show private label Web site pagees that correlate to the PCFlowers \& Gifts Web site pages depicted in FIGS. IC-10. However, the Web site pages of FIGS. 21C-30 are customized with only the marketing partuer's brand, Patffinder [sic. |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,411,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | Refering to the Web site page 2100, shown in FIG. 21C, the client's familarity with the markeing partner's brand is reinforced through the use of a fully customized header 2116, "Homeatts Flowers \& Giffs", and a fully customized footer 2117, "Homearts". The filly customized header 1116 and footer 2117 are aso used on Web site pages 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900 and 3000." Column 9, line 63 -coumnn 6, line 7 ; FIGs. $21 \mathrm{C}-30$. <br> "Stili refering to FIG. 21C, like the home page image map 101 discussed above, the home page image map 2101 herein is a grouping of the hypertext links $108-112$, wherein the sever files for the linked Web site pages are dynamically created to ofeflect preferences of the marketing partuer, which in this instance is a private abbel customizing for Homearts. Accordingy, all the server Web site pages accessed through the home page image map 2101 are anchored to PC Flowers \& Gifts Web site pages that are dynamically created with filly customized graphic and text features according to Homearts' preferences. Such a private label customization of the Web site pages takes advantage of the client's existing relationship and familiarity with the marketing parturer, Homearts. In addition, the hypertext link grouping 2103 retains the links 102 -107 of the PC Flowers \& Giffs Web site pages, however, like the home page image map 2101, the hypertext link grouping 2103 provides jumps to PC Flowers and Web site pages that are filly customized with the private label Homearts." Coumn 10 , lines 8-26;FIG. 21C. <br> Aiso see column 9, ines 5-51; FIGs. 11A-20. |
| 21(c) | c) apage layout used on at least some of the weh pages of the first website; and | "The PC Fiowers \& Giffs marketing program comprising the floral and gift Web site pages are dynamically customized in accordance with the participating Internet site's requirements which may be co-branded, private label or, a program of labeling unique to the participating Web site. More specifically, the PC Flowers \& Gifts Web site pages are customized in both a graphic and a content format to take alvantage of the consumers [sic] familiarity with the participating Internet site's position in the marketplace, the consumer's trnst in the participating Internet site's established brand name, or the consumer's existing relationship with the participating Web site." Coumn 5, lines $18-29$. |

Comparison of the U.S. Patent No. 6.993,572 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system lor customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | "[I]f a consumer were to visit one of the private label floral and gift services home page of the Internet site "Homearts", all the graphics and product categories on each of the PC Flowers \& Gifts Web site pages, avialable through a hypertext Iink from a Homearts Web site, are filly customized in craphic and content format to reflect only the Homearts brand dame." Coulumn 5 , lines $55-60$. <br> "FIGS. 21C-30 show private label Web site pages that correlate to the PC Flowers \& Gifts Web site pages depicted in FIGS. IC-10. However, the Web site pages of FIGS. 21C-30 are customized with only the marketing partne's brand, Patffinder [sic]. Refering to the Web site page 2100, shown in FIG. 21C, the client's familiarity with the marketing partner's brand is reinforced through the use of a fuily customized header 2116, "Homearts Flowers \& Giffs", and a fully customized footer 2117, "Homeats". The filly customized header 1116 and footer 2117 are also used on Web site pages 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900 and 3000." Column 9, line 63 - coumn 6, line 7; FIGs. $21 \mathrm{C}-30$. <br> "Still referring to FIG. 21C, like the home page image map 101 discussed above, the home page image map 2101 herein is a grouping of the hypertext links 108-112, wherein the sever files for the linked Web site pagee are dynamically created to reflect preferences of the marketing partner, which in this instance is a private abbel customizing for Homearts. Accordingly, all the server Web site pages accessed through the home page image map 2101 are anchored to PCFlowers \& Gifts Web site pages that are dynamically created with filly customized graphic and text features according to Homearts' preferences. Such a private label customization of the Web site pages takes advantage of the client's existing relationship and familiarity with the marketing parther, Homearts. In addition, the hypertext link grouping 2103 retains the links 102-107 of the PC Flowers \& Gifts Web site pages, however, ilke the home page image map 2101, the hypertext link grouping 2103 provides jumps to PCFFowers and Web site pages that are filly customized with the private Iabel Homeats." Coumn 10, lines 8-26; FIG. 21C. <br> Also see coumnn, ines 5-51; FIGs. 11A-20. |

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| 21(d) | d) navigational links, used on at least some of the web pages of the firist website, each of which links link to specific web pages of the first website. | "Each private label web site has on each page a custom icon that hyperlinks back to the private label partner's web site, a navigation bar that hyperilinks to areas within the private .abel partuer's web site and maintains the look and feel of the pattner's web site." Coummn 12, iines 47-51. |
| 22 | 22. The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | "The PC Flowers \& Giffs marketing program comprising the floral and gift Web site pages are dynamically customized in accordance with the participating Internet site's requirements which may be co-branded, private label or, a program of labeing unique to the participating Web site. More specifically, the PC Flowers \& Gifts Web site pages are customized in both a graphic and a content format to take advantage of the consumers [sic] familiarity with the participating Intemet site's position in the marketplace, the consumer's trist in the participating Internet site's established brand name, or the consumer's existing relationship with the participating Web site." Column 5, lines $18-29$. <br> "[l]f a consumer were to visit one of the private label floral and gift services home page of the Internet site "Homearts", all the graphics and product categories on each of the PC Flowers \& Gifts Web site pages, available through a hypertext link from a Homearts Web site, are filly customized in graphic and content format to reflect only the Homearts brand name." Couumn 5 , lines $55-60$. <br> "FIGS. $21 \mathrm{C}-30$ show private label Web site pages that correlate to the PCFlowers \& Gifts Web site pages depicted in FIGS. IC-10. However, the Web site pages of FIGS. 21C-30 are customized with only the marketing partuer's brand, Pathfinder [sic]. Refering to the Web site page 2100, shown in FIG. 21C, the cleent's familarity with the marketing partuer's brand is seinforced through the use of a fully clustomized header 2116, "Homearts Flowers \& Gifts", and a fully customized footer 2117, "Homearts". The filly customized header 1116 and footer 2117 are also used on Web site pages 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900 and 3000". Column 9, line 63 - column 6, line 7 ; FIGs. $21 \mathrm{C}-30$. <br> "Still refering to FIG. 21C, like the home page image map 101 discussed above, the home page image map 2101 herein is a grouping of the hypertext links 108-112, wherein the sever files for the linked Web site paqees are dylamically created to ref.ect |

Comparison of the U.S. Patent No. $6,993,572$ and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communieating with hypertext tagging conventions

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|  |  | preferences of the marketing partner, which in this instance is a private label customizing for Homearts. Accordingly, all the server Web site pages accessed through the home page image map 2101 are anchored to PC Flowers \& Gifts Web site pages that are dynamically created with fully customized graphic and text features according to Homearts' preferences. Such a private label customization of the Web site pages takes advantage of the client's existing relationship and familiarity with the marketing partner, Homearts. In addition, the hypertext link grouping 2103 retains the links $102-107$ of the PC Flowers \& Gifts Web site pages, however, like the home page image map 2101, the hypettext liink grouping 2103 provides jumps to PC Flowers and Web site pages that are fully customized with the private label Homearts." Column 10 , lines 8-26; FIG. 21C. <br> Also see column 9, ines 5-51; FIGs. 11A-20. |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | FIG. 24 illustrates a web page, customized with Home Arts' look and feel, where a visitor can search for products and services. The products and services are organized into product categories. <br> "Refering now to FIG. 4 there is shown a PC Flowers \& Gifts Web site page 400 , denoted as "shop by category", accessible via a hypertext link 109 from the home page Web site 100 depicted in FIG. 1. The distinguishing content on this Web site page 400 is that the category image map 401 includes hypertext links $402-408$ which provide jumps to Web site pages indicated, respectively, as "flowers", "plants", "balloons", "Hickory Farms gourmet foods", "bears by Russ", and "greeting cards on-line." Column 7, lines 55-63. <br> "FIGS. 21C-30 show rivate label. Web site pages that correlate to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10. However, the Web site pages of FIGS. $21 \mathrm{C}-30$ are customized with only the marketing partner's brand ...."Column 9 , ines 63-67. <br> "IIf a consumer were to visit one of the private label floral and gift services home page of the Internet site "Homearts", all the graphics and product categories on each of the PC Flowers \& Gifts Web site pages, available through a hypertext link from a |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | Homearts Web site, are filly customized in graphic and content format to reflect only the Homearts brand name." Column 5 , ines 55 -60. <br> "This unique database format of server files accessed through the hypertext links permits a participating Internet site to host floral and gift services so as to take advantage of the consumer's familiarity with the patticipaing Internet site." Coumn 5, line 66-column 6, line 3 . <br> Also see column 9 , ines 5 -s1; FIGs. 11A-20. |
| 24 | 24. The process of claim 17 further comprising storing at the second website data conceming a pluraily of commerce objects. | "Although the present invention can be used in many applications which can utilize customization marketing tools unique to client server communications across variety of communication network strnctures, the present invention is deccribed in is application to PC Flowers \& Gifts, an Internet site providing floral and gift services through Web site pages which are dynamically customized to the equirements of other Internet sites referring clienits, e.g, consumers, to the PC Flowers \& Gitts Web site pages." Column 5, lines 3-11. <br> "[I]f a consumer wer to visit one of the private label. floral and gift services home page of the Internet site "Homearts", all the eqraphics and product categories on each of the PC Flowers \& Gifts Web site paces, avilable through a hypertext liink from a Homearts Web site, are filly customized in graphic and content format to reflect only the Homears brand name." Column 5 , lines $55-60$. <br> "This unique database format of server files accessed through the hypertext links permits a participating Internet site to host floral and gift services so as to take advantage of the consumere's familiarity with the patticipating Internet site." Coumn 5 , line 66 - columnn 6 , line 3 . <br> Also see column 9, ines 5-51; FIGs. 11A-20. |
| 25 | 25. The process of claim 24 further comprisising contracting with merchants offering products or services for sale to include data concerning the commerce objects of said merchants at the | "Although the present invention can be used in many applications which can utilize customization marketing toois unique to cli.ientserver communications across variety of communication network strnctures, the present invention is decribed in is application to PC Flowers \& Gifts, an Intemet site providing floral and giftservices |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6, 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system lor customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | ID, and any product options are encoded in the hypertext access. The order page prompts the user for sender, recipient, personalization, and payment information." Column 13, ines 8-20. <br> "Upon completing the form, the user submits the information, and is transported to either the order confirmation page or the order error page, in the event of missing or improperly formatted data." Column 13, lines 33-36. <br> "As shown by the schematic 3400 of FIG. 34 , vendors FTP to the server to perform the following takss: ...2) Dowhiload encyypted files containing orders 3412 ." Column 15, ines 46-57; FIG. 34 . |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | "Refering now to FIG. 4 there is shown a PC Flowers \& Gifts Web site page 400 , denoted as "shop by categry", accessible via a hypertext link 109 from the home page Web site 100 depicted in FIG. 1. The distinguishing content on this Web site page 400 is that the category image map 401 includes hypertext links $402-408$ which provide jumps to Web site pages indicated, respectively, as "flowers", "plants", "balloons", "Hickory Farms gourmet food", "bears by Russ", and "greeting cards on-line." Column 7, lines $55-63$. <br> "FIGS. 21C-30 show private label. Web site pages that correlate to the PC Flowers \& Gifts Web site pages depicted in FIGS. 1C-10. However, the Web site pages of FIGS. 21C-30 are customized with only the marketing partner's brand ...." Co.umm 9, lines 63-67. <br> "[I]f a consumer were to visit one of the private label floral and gift services home page of the Internet site "Homears", all the graphics and product categories on each of the PC Flowers \& Gifts Web site pagees, available through a hypertext link from a Homearts Web site, are filly customized in graphic and content format to reflect only the Homearts brand name." Column 5 , lines $55-60$. <br> "This unique database format of server files accessed tirough the hypertext links permits a participating Intermet site to hos flloral and gift services so as to take advantage of the consumer's familiarity with the patticipating Interne site." Column |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,411,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | 5 , line 66 - column 6, line 3 . <br> Also see column 9 , ines 5 -51; FIGs. 11A-20. |
| 27(a) | before serving the conpositt web page to the visitor computer: |  |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants at the second website, and | "Although the present invention can be used in many appications which can utilize customization marketing tools unique to clientiferver communications across variety of communication network strmctures, the present invention is described in its application to PC Flowers \& Gifts, an Internet site providing floral and gift services through Web site pages which are dynamically c customized to the requirements of other Intemet sites refering clients, e. eq, consumers, to the PC Flowers \& Gifts Web site pages." Column 5 , lines 3-11. <br> "The automatic tracking of the participating or refering Intemets sites is cucial to transparently customizing Web site parees to take avvartage of brand name recoguition and customer loyalyy." Column S, lines 42-45. <br> "Refering now to FIG. 4 there is shown a PC Flowers \& Cifts Web site page 400, denoted as "shop by category", aceessible via a hyppertext link 109 from the home page Web site 100 depicted in FIG. 1. The distinguishing cortent on this Web site page 400 is that the category mage map 401 includes hypertext links $402-408$ which provide jumps to Web site pages indicated, respectively, as "flowers", "plants", "balloons", "Hickory Farms gourmet foods", "bears by Rus", and "greting cards on-1ine." Column 7 , ines $55-63$. <br> "FIGS. 21C-30 show private abel Web site pages that correate to the PCFlowers \& Gifts Web site pages depicted in FIGS. IC-10. However, the Web site pages of FIGS. 21C-30 are customized with only the marketing partner's brand ...." Co.umn 9, lines 63-67. <br> Also see column 9 , lines 5-51; FIGs. 11A-20. |
| 27(a)(ii) | storing at the second website data conceerning | "Althought the present invention cand be used in many applications which can utilize |


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|  | the pluraility of products or services, and | customization marketing tools unique to clientserver communications across variety of communication network structures, the present invention is described in its application to PC Flowers \& Gifts, an Internet site providing floral and gift services through Web site pages which are dynamically customized to the requirements of other Internet sites referring clients, e.g, consumers, to the PC Flowers \& Gifts Web site pages." Column 5, lines 3-11. <br> "[I]fa consumer were to visit one of the private label floral and gift services home page of the Internet site "Homearts", all the graphics and product categories on each of the PC Flowers \& Gifts Web site pages, available through a hypertext link from a Homearts Web site, are filly customized in graphic and content format to reflect only the Homearts brand name." Column 5, lines 55-60. <br> "This unique database format of server files accessed through the hypertext links permits a participating Internet site to host floral and giff services so as to take advantage of the consumer's familiarity with the participating Internet site." Column 5, line 66 - column 6 , line 3 . <br> Also see column 9 , ines $5-51 ; \mathrm{FIGs}$. $11 \mathrm{~A}-20$. |
| $27(6)$ | after serving the composite web paget to the visitor computer: |  |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameiers through the composite web page and using said parameters to search for specific ones of the plurality of products of services within the product categories, and | FIG. 24 illustrates a weh page, customized with Home Arts' 'lok and feel, where a visitor can search for products and services. The products and services are organized into product categories. <br> "Refering now to FIG. 4 there is shown a PC Flowers \& Gifts Web site page 400, denoted as "shop by category", accessibie via a hypertext link 109 from the home page Web site 100 depicted in FIG. 1. The distinguishing content on this Web site page 400 is that the categry image map 401 includes hypertext links 402 - 408 which provide jumps to Web site pages indicated, respectively, as "flowers", "plants", "ballons", "Hickory Farms gourmet foods", "bears by Russ", and "greeting cards on-line." Column 7, ines $55-63$. |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6, 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | "FIGS. 2IC-30 show private label. Web site pages that correate to the PCFlowers \& Gifts Web site pages depicted in FIGS. IC-10. However, the Web site pages of FIGS. 21C-30 are customized with only the marketing partner's brand ...." Co.umn 9, lines 63-67. <br> "[I] f a consumer were to visit one of the private label floral and gift services home page of the Internet site "Homearts", dil the graphics and product categories on each of the PC Flowers \& Gifts Web site pagees, available through a hypertext link from a Homearts Web site, are filly customized in graphic and content format to reflect only the Homeats brand name." Coumnn 5, lines 55-60. <br> "This unique database format of server files accessed through the hypertext links permits a participating Intermet site to host floral and gift services so as to take advantage of the consumer's familiarity with the paticipating Internet site." Column 5, line 66-column 6, line 3 . <br> Also see column 9 , lines 5 -51; FIGs. 11A-20. |
| 27(b)(ii) | ii) responsive to an indication received from the vistor computer of a desire to purchase one of the pluraility of products or services identified through the search, capuring billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | "The check-out area of the site has the following components: <br> Order page; <br> Order error page; <br> Order confifmation page. <br> Order Page <br> The order is arived at from any one of the product detail pages. The site ID, product ID, and any product options are encoded in the hypertext access. The order page prompts the user for sender, recipient, personalization, and payment information." Column 13 , iines $8-20$. <br> "Upon completing the form, the user submits the information, and is transported to either the order confirmation page or the order error page, in the event of missing of |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext tagging conventions

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|  |  | improperly formatted data." Column 13, lines 33-36. <br> "As shown by the schematic 3400 of FIG. 34 , vendors FTP to the server to perform the following tasks: ... 2) Download encrypted files containing orders 3402." Column 15, lines 46-57; FIG. 34. <br> Also see column 9, ines 5-51; FIGs. 11A-20. |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,128,655 "Distribution mechanism for filtering, formating and reuse of web based content"1

Based upon the chaim interperetitions Plaintiff appears to be asserting and the alleged applications of those interpectations to one or more productis of Defendants' products in Plaintiff's' Infringememit Contentionss served April 15, 2011, U.S. Patent No. 6,128,655 anticippates andor renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invaidity Contentions, the asserted claims as described in part below.

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| 1 | Ane commerce outsourcing process comprising: | "These pieces of content are then recast into a new web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page includes the graphics of the hosting provider as well as the tiavigational features of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser." Column 4 , Ines $57-63$. <br> "1. A method for recasting web content on a hosting site, comprising the steps of: <br> responsive to a request from a client browser for arecast web page from a hosting web server, generating arequest by the hosting web server for an original web page from a content provider web server, <br> parsing the original web page for a first set of desired content e.ementits; <br> insering the first set of desired content elements into a web page template containing a hosting web server format, thus creating the recast web page; and <br> seving the recast web page to the client browser; <br> wherein the appearance of the recast page when presented by the client browser is as though all elements originated at the hosting web server." Coumm 17, ines 52-67. |
| $1(\mathrm{a})$ | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | See File History for 10461,997, Office Action, dated September 29, 2004. <br> "Next, the pass through pubisher 101 retrieves the filter definitions and policies from the filter database 109 for this particular content provider web site. Using the filters and the retrieved HTML page, the pass through pubbisher 101 parses the HTML source |

[^37]Comparison of the U.S. Patent No. 6.993,572 and U.S. Patent No. 6,128,655" "Distribution mechanism for filtering, formatting and reuse of
web based content"

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|  |  | for desired components of the page. Typically, this is the title of the article, the ad banner or banners and the article text itself, although other items on the page are potentially desirable. These pieces of content are then recast into a new web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page includes the graphics of the hosting provider as well as the navigational features of the hosing site. This page is then sent 123 to the client 113 for presentation by the browser. In a typical web interaction between browser and server, once the browser receives the HTML page, it sssues additional requests for the component files such as gifs, e, e, ad banners. For the ad banners themseves, the new page preserves the call 125 back to the content provider so that the correct advertising content is presented. It is common that each request of a web page from a server can be refershed with a different advertisement. <br> In this way, the end user receives apage with graphic and navigation features from the hosting Web site that has an embedded aticice from the publisher and an advertisement served from the pubiisher's site. The final result is content viewed by the end user in host sit's native Web context, with an ad bamner served from the orignal pubisher, thereby preserving their revenue stream." Column 4 , line 50 through Column 5 , line 11. <br> "Note aso that navigational features 315 and 317 native to the hosting server have been added to the page. A background border 319 giving the hosting web site a distinctive look and feel has also been added." Courmm 6 , lines $42-45$. <br> "The invention allows the hosting site to extract and recast any number or type of desired content telements from the web content provider page." Column 6, lines 49-51. |
| 1 (b) | providing the host website with a link for inciusion within a page on the host website for serving to a visitor computer, wherein the provided link correates the host website with a selected commerce object, and | "These pieces of content are then recast into anew web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page includes the graphics of the hosting provider as well as the navigational features of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser." Coumn 4, lines 57-63. <br> "Note aso that navigational features 315 and 317 native to the hosting setver have |

Comparison of the U.S. Patent No. 6,993,572 and L.S. Patent No. 6,128,655 "Distribution mechanism for flitering, lormatting and reuse of
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|  |  | been added to the page: A background border 319 giving the hosing web site a distinctive look and feel has also been adted." Coiumn 6 , lines $42-45$. <br> "A representative system in which the present invention is implemented is illustrated in FIG. 1. A pluraity of Internet client machines 10 are comnectable to a computer network Intemet Service Provider (ISP) 12 va a network such as a dialup telephone network 14. As is well known, the diaiup telephone network usually has a given, Bimited number of comnections $16 a-16 n$. $1 S P 12$ interfaces the client machines 10 to the remainder of the network 18 , which includes the hosting server 19 and a plurality of web content provider sevver machines 20 . A client machine typically includes a suite of known Internettools, including a Web browser 13 , to access the servers of the network and thus obtain certain services. These services include one-to-one messaging (e-mail), one-to-many messaging (bulletin board), on-line chat, file transfer and browsing. Various known Internet protocols are used for these services. Thus, for example, browsing is effected using the Hypertext Transfer Protocol (HTTP), which provides users access to mulitimedia files using Hypertext Markup Language (HTML). The collection of servers that use HTTP comprise the Worid Wide Web, which is the Internet's multimedia information retrieval system. <br> As shown in FIG. 2, the invention is a method and system for extracting Web-based content, especially, but not limited to, Web-based news articles, from content provider or source Web sites for use by the hosting or "pass-through" Web site. These articles typically are revenue-generating content for the pubishher by carrying advertising banners above anddor below the aticile text. Therefore, the publishers must benefit from the arangament provided by the hosting site to be interested in licensing their content for a low or no fee. As explained below, the web content provider maintains his ad revenue as the number of "hits" on the advertisements are maintained in a transparent manner. As the articles are also posted at the hosting site, ad revenues can actually increases since the ad impressions are being solicited from two sites rather than one." Coumn 3 , line 55 through Column 4 , line 24. <br> See File History for 10441,997, 0ffice Action, dated September 29, 2004. |

Comparison of the U.S. Patent No. 6,993,572 and D.S. Patent No. 6,128,655 "Distribution mechanism for filtering, formatting and reuse of web based content"

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|  |  | See also 4-5, infra. |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the wisitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided lirk, | "By abstracting the content from any particular content provider site and reformatting the content to the hosting site's format a consistent look and feel is maintained." Column 13, lines 19-22. <br> "'Next, the pass through publisher 101 retrieves the filter definititions and policies from the filter database 109 for this particular content provider web site. Using the filters and the retrieved HTML page, the pass through publisher 101 parses the HTML source for desired components of the page. Typically, this is the title of the article, the ad bamner or banners and the article text itself, athough other items on the page are potentiailly desirable. These pieces of content are then recast into a new web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page includes the graphics of the hosting provider as well as the navigational features of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser. In a typical web interaction between browser and server, once the browser receives the HTML page, it issues additional requests for the component files such as giffs, e.g., ad banners." Columnn 4 , lines 50-66. <br> "In step 413 , it is determined whether there is a suitable filter definition in the account folder for the content provider for the new page. As most pages in a web site share a common format and style, it is envisoned that a relatively small set of filter definitions can be used for all of the pages from a particular site. If there is no existing filter definition suitable, in step 415 , anew filter definition is created for the page. There is more discussion on the creation of filter definitions and policies below in connection with FIG. 6. <br> In step 417 , the page, i.e. URL is associated with the appropriate filter definition and in step 419 the appropriate changes to the account, URL and filter definition files are made. Optionally, the new page can be processed and cached as part of registration. Thus, in step 421 , the filter definition is used by the pass through pubisher to extract the desired portions of the page. In step 423, these portions of the page are cached for retrieval in the event of a client request. The process ends, step 425 ."Column 7 , lines 16-33. |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,128,655 "Distribution mechanism for filtering, formatting and reuse of web based content"

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|  |  | "As mentioned above, the hosting site preferably caches content likely to be requested by a client to improve the speed and reliability of the hosting web site pages. In this way, if the document has not changed since the pass through publisher last polled the site, it is retrieved from the local cache after registering the "hit" on the remote server. This reduces Internet bandwidth requirements and improves performance on both the hosting web server and the web content provider server. <br> However, for the process depicted in FIG. 5B, new content has been retrieved from the web content provider web server, step 451 . Once the document content has been retrieved from the host provider, the filter database is searched for the appropriate filter definition, step 453 , the filter defifition kept for the web content provider. The information in the filter definition will heip the pass through pubbisher parse the document strncture of the web page, extracting the desired information. In step 457, a test is performed to determine whether the parsing was a success. <br> If a filter definition for the page or web content provider is not found, or the first attempt using the associated filter definition was not a success, the pass through publisher can fall back to a series of default filters which will assist in parsing the data, step 459 . The hosting site will still be able to present the reformatted content, however, the process will not be as efficient as through an existing filter definition. This "best guess" approach utilizes several methods, including looking for common references to advertising engines, etc. As discussed below, the publi.sher can also look for a set of embedded tags indicating the desired content. Any document that a filter can not be found for can be logged, allowing staff to later create appropriate filter definitions. In practice, however, hosting sites employing the pass through technique will be able to define templates appropriate to all "rehosted" content. Most content provider sites employ a standard look and feel in their documents, allowing for filters that are appropriate for large numbers of documents found on a particular web site, if not every document on the entire provider web site." Column 7, line 47 through Column 8, line 18 |

Comparison of the U.S.S Patent No. $6,993,572$ and U.S. Patent No. $6,128,65$ "Distribution mechanism for filtering, formatting and reuse of web based content"

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|  |  | "The component HTML file, once extracted, separated, and post filtered is then reformatted into a new document in the style and context of the hosting web site, step 463. This is done by another component of the pass through publisher, a web publishing application that creates a "dynumic publishing template". The web pubisher injects the excerpted content, titles, copyright statements and logos as received from the post filtering process. In step 465 , the desired components are cached, which may inculde components usfull in determining the version of a web page, but are not used in the recast page. In step 467 , the recast page is sent to the requesting client. The process ends, step 469. Once presented by the requesting browser, the content of the hosting web site appears seamless to the user, athough it may originate at a plurality of web content provider sites as well as the hosting site itself." Column 8 , ilines 45 -60. <br> "Each filter definition is stored in a filter definition database accessible by the pass through pubilisher. The publisher uses the filter definition to break the content into component parts: The title area, primary and secondary advertisements, and the content itself. The tite area includes the title of the web page and is typically marked by HTML tags. The primary and secondary advertisements ussally occur at the top and bottom of the web page, but may be located at different locations. They are typically marked in the HTML by tags or comments indicating an advertisement. Depending on various factors, such as the desired look and feel for the hosting web site, the cross-pubishing agreement with the content provider, i.e. allowing for republishing certain types of web content but not others and the filter, the content may be very plain. A "bare bones" fiter may stip out any extrancous links or "side bars" of information. Atternatively, the content may be a verbatim copy of a selected portion of the original web page." Column 9, line 64 through Column 10 , line 14 <br> See File History for 104461.997, Office Action, dated September 29, 2004. |
| 1 (d) | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website ven though it is served from the second website. | "By abstracting the content from any paricular content provider site and reformating the content to the hosting site's formata consisitent look and feel is maintained." Column 13, lines 19-22. <br> "Next, the pass through pulisher 101 retieves the filter definitions and policies from |

Comparison of the U.S. Patent No. 6,993,572 and L.S. Patent No. 6,128,655 "Distribution mechanism for flitering, formatting and reuse of
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|  |  | the filter database 109 for this particular content provider web site. Using the filters and the retrieved HTML pase, the pass through publisher 101 parses the HTML source for desired componentis of the page. Typically, this is the title of the aricicle, the ad bannere or banners and the article text itself, although other items on the page are potentially desirable. These pieces of content are then recast into a new web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page includes the graphics of the hosting provider as well as the navigational features of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser. In a typical web interaction between browser and server, once the browser feceives the HTML page, it issues additional requests for the component fies such as giff, e,g, ad banners," Columm 4 , lines $50-66$. <br> "In step 413, itis determined whether there is a suitable filiter definition in the account folder for the content provider for the new page. As most pages in a web site share a conmmon format and style, it is envisioned that a relatively small set of fiter definitions can be used for all of the pages from a particulara site. If there is no existing filter definition suitable, in step 415 , a new fitter definition is crated for the page. There is more discussion on the creation of filer definitions and policies below in connection with Fig. 6. <br> In step 417 , the page, i.e. URL is associated with the appropriate filter definition and in step 419 the appropriate changes to the account, URL and filter definition files are made. Optionilly, the new page can be processed and cached as part of registration. Thus, in step 421 , the filter definition is used by the pass through pubbisher to extract the desired portions of the page. In step 423, these portions of the page are cached for retrieval in the event of a client request. The process ends, step 425 ." Column 7 , lines 16-33. <br> "As mentioned above, the hosing site preferabily caches content likely to be requested by a cient to improve the speed and reliability of the hosting web site pages. In this way, if the document has tot changed since the pass through pubbisher last polled the site, it is retrieved from the local cache after registering the "hit" on the remote server. This reduces Interuet bandwidht requirements and improves performance on both the |

Comparison of the L.S. Patent No، 6,993,572 and L.S. Patent No. 6,128,655 "Distribution mechanism for filtering, formatting and reuse of web based content"

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|  |  | hosting web server and the web content provider server. <br> However, for the process depicted in FIG. SB, new content has been retrieved from the web content provider web server, step 451 . Once the document content has been retrieved from the host provider, the filter database is searched for the appropriate filter definition, step 453 , the filter definition kept for the web content provider. The information in the filter definition will help the pass through publisher parse the document structure of the web page, extracting the desired information. In step 457, a test is performed to determine whether the parsing was a successs. <br> If afiter definition for the page or web content provider is not found, or the first attempt using the associated filter definition was not a succecss, the pass through publisher can fall back to a series of default filiters which will assist in parsing the data, step 459. The hosting site will sill be able to present the efformatted content, however, the process will not be as efficient as through an existing filter definition. This "best guess" approach utilizes several methods, including looking for common references to advertising engines, etc. As discussed bliow, the pubilisher can also look for a set of embedded tagg indicating the desired content. Any document that a filter can not be found for can be logeged, allowing staff to later craate appropriate filter definitions. In practice, however, hosting sites employing the pass through techrique will be able to define templates appropriate to all "rehosted" content. Most content provider sites employ a standard look and feel in their documents, allowing for filters that are appropriate for large numbers of documents found on a particular web site, if not every document on the entite provider web site." Couumn 7 , line 47 through Columm 8 , line 18 <br> "The component HTML file, once extracted, separated, and post filtered is then reformatted into a new document in the sylye and context of the hosting web site, step 463. This is done by another component of the pass through publisher, a web publishing application that creates a "dynamic publishing temppate". The web publisher iniects the excerpted content, tites, copyright statementits and logos as received from the post filtering process. In step 465 , the desired components are cached which may include components useful in determining the version of a web |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,128,655 "Distribution mechanism for liitering, formatting and reuse of web based content"

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|  |  | page, but are not used in the recast page. In step 467 , the recast page is sent to the requesting dient. The process ends, step 469. Once presented by the requesting browser, the content of the hosting web site appears seamless to the user, athough it may originate at a puraility of web content provider sites as well as the hosting site itself." Column 8, lines 45-60. <br> "Fach filter definition is stored in a filter definition database accessible by the pass through publisher. The pubbisher uses the filter defifition to break the content into component parts: The title area, primary and secondary advertisements, and the content iscelf. The tite area includes the title of the web page and is typically marked by HTML tags. The primary and secondary advertisements usally occur at the top and bottom of the web page, but may be located at different Docations. They are typically marked in the HTML by tags or commments indicating an advertisement. Depending on various factors, such as the desired look and feel for the hosting web site, the cross-pubbishing agreement with the content provider, i.e. allowing for republishing certain types of web content but not others and the filter, the content may be very plain. A "bare bones" filter may strip out any extraneous links or "side bars" of information. Alteruatively, the content may be a verbatim copy of a selected portion of the original web page." Columm 9, line 64 through Column 10 , line 14 <br> See File History for 10461,997, Office Action, dated September 29, 2004. <br> See also $18-21$, infra. |
| 4 | The process of claim 1 , wherein the selected commerce object is a selected product. | This element is inherent or obvious in view of the prior art. |
| 5 | The process of claim 1 , wherein the seiected commerce object is a seecected product category. | This element is inherent or obvious in wiew of the prior art. |
| 13 | An e commerce outsourcing system comprising: | See 1, stipta. |
| 13(a) | a data store including a look and fee: description associated with a host web page having a link correlated with a commerce object; and | "Note also that navigational features 315 and 317 native to the hosting server have been added to the page. A background border 319 giving the hosting web site a distinctive look and feel has also been added." Coummn 6 , lines $42-45$. <br> "The invention allows the hosting site to extract and fecast any number or type of |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,128,655 "Distribution mechanism for filtering, formatting and reuse of web based content"

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|  |  | desired content elements from the web content provider page." Columnn 6, lines 49-51. <br> "Next, the pass through publisher 101 retirieves the filter definitions and policies from the filter datibase 109 for this paticicular content provider web site. Using the filters and the retrieved HTML page, the pass through pubisisher 101 parses the HTML source for desired components of the page. Typically, this is the title of the article, the ad banner or banners and the article text itself, athough other items on the page are potentially desirable. These pieces of content are then fecast into a new web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page includes the graphics of the hosting provider as well. as the navigational features of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser. In a typical web interaction between browser and server, once the browser receives the HTML page, it issues additional requests for the component files such as gifis, e.g, ad banners. For the ad banners themsevees, the new page preserves the call. 125 back to the content provider so that the correct advertising content is presented. It is common that each request of a web page from a server can be refesthed with a different advertisement. <br> In this way, the end user receives a page with graphic and navigation features from the hosting Web site that has an embedded articie from the pubisher and an advertisement served from the publisher's site The final result is content viewed by the end user in host sitt's native Web context, with an ad banner served from the original pubbisher, thereby preserving their revenue stream." Column 4 , line 50 through Column 5 , line 11. <br> See File History for 10461,997, Office Action, dated September 29, 2004. <br> See diso $1(b)$, supia. |
| 13(b) | a computer processor coup.ed to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Intemet | "These pieces of content are then recast into a new web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page includes the graphics of the hosting provider as well as the navigational features of the hosting site. This page is then sent 123 to the cient 113 for presentation by the brower." Co.umn 4, lines $57-63$. |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,128,655 "Distribution mechanism for filtering, formatting and reuse of
web based content"

|  |  | web based content" |
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|  | communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | "Note ass that navigational features 315 and 317 native to the hosting server have been added to the page. A background border 319 giving the hosting web site a distinctive look and feel has also been added." Courmn 6 , lines $42-45$. <br> "By abstracing the content from any particular content provider site and reformating the content to the hosting site's format a consisitent look and feed is maintained." Coiumn 13, lines 19-22. <br> "A representrative system in which the present invention is implemented is illustrated in FIG. 1. A pluraility of Internet client machines 10 are comnectable to a computer network Intermet Service Provider (ISP) 12 via a network such as a dialup teiephone network 14 . As is well known, the dialup telephone network usually has a given, limited number of connections 16 a-1 16 . ISP 12 inteffaces the client machines 10 to the remainder of the network 18 , which includes the hosting server 19 and a plurality of web content provider server machines 20 . A client machine typically includes a suite of known Internet tools, incuuding a Web browser 13 , to access the servers of the network and thus obtain certain services. These services include one-to-nne messaging (e-mail), one-to-many messaging (bulletin board), on-line chat, file transfer and browsing. Various known Intemiet protocol. are used for these services. Thus, for example, browsing is effected using the Hypertext Transfer Protocol (HTTP), which provides users access to mulitimedia files using Hypertext Markup Language (HTML). The collection of servers that use HTTP comprise the Worid Wide Web, which is the Internet's multimedia information retrieval system. <br> As shown in FIG. 2, the invertion is a method and system for extracting Web-based content, especially, but not limited to, Web-based news aricices, from content provider or source Web sites for use by the hosting or "pass-through" Web site. These articles typically are revenue-generating content for the publisher by carrying advertising banners above andoro below the aticle text. Therffore, the publishers must benefit from the arrangement provided by the hosting sitt to be interested in licensing their content for a low or no fee. As explainet below, the web content provider maintains his ad revenue as the number of "hits" on the advertisements are maintained in a |

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Comparison of the U.S. Patent No. 6,993,572 and D.S. Patent No. 6,128,655 "Distribution mechanism for liltering, formatting and reuse of

| ased content" |  |  |
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|  |  | transparent manner. As the articles are also posted at the hosting site, ad revenues can actually increase since the ad impressions are being solicited from two sites rather than one." Column 3 , line 55 through Column 4, line 24. <br> "Next, the pass through publisher 101 retrieves the filter definitions and policies from the filter database 109 for this particular content provider web site. Using the filters and the retrieved HTML page, the pass through publisher 101 parses the HTML source for desired components of the page. Typically, this is the tite of the article, the ad banner or banners and the article text itself, athough other items on the page are potentially desirable. These pieces of content are then fecast into a new web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page includes the graphics of the hosting provider as well as the navigational features of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser. In a typical web interaction between browser and server, once the browser receives the HTML page, it issues additional requests for the component files such as gifs, e.g., ad banners." Column 4 , lines $50-66$. <br> See File History for 104461,997, Office Action, dated September 29, 2004. <br> See also $1(c)-1(d)$, suppa. |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, supra. |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See 13(a), spypra. |
| 17(b) | inchuding within a web page of the first website, which web page has a Iook and feel substantially corresponding to the stored look and feel description, a link correaling the web page with a commerce obect; and | See 13(b), stupta. |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,128,655 "Distribution mechanism for filtering, formatting and reuse of web based content"

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| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a look and feed corresponding to the stored look and fel description of the first website and having content based on the commerce object associated with the link. | See 13(b), stpra. |
| 18 | The process of claim 17 whereien the look and feel deccription comprises data defining the appearance of the top and left side of a least some of the web pages of the first website. | "These pieces of content are then fecast into a new web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page inculdes the graphics of the hosing provider as well as the navigational features of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser." Column 4 , lines $57-63$. <br> "Note also that navigational features 315 and 317 native to the hosting server have been added to the page. A background border 319 giving the hosting web site a distinctive look and feel has also been added." "Coumnn 6, lines $42-45$. |
| 19 | The process of claim 17 wherein the look and feel description comprises data defiring the appearance of the header and footer of at least some of the web pages of the first website. | "These pieces of content are then recast into a new web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page includes the graphics of the hosing provider as well as the navigational features of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser." Column 4, lines 57-63. <br> "Note also that navigational features 315 and 317 native to the hosting server have been added to the page. A background border 319 giving the hosting web site a distinctive look and feel has also been added." Column 6 , lines $42-45$. |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on a t least some of the web pages of the first website, each of which links link to specific web pages of the first website. | "These pieces of content are then recast into a new web page by means of an HTML template 121 that maxches the look and feel of the hosting Web site. The new page inculdes the graphics of the hosing provider as well as the navigational features of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser." Column 4 , lines $57-63$. |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,128,655 "Distribution mechanism for filtering, formatting and reuse of web based content"

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|  |  | "Note aso that navigational features 315 and 317 native to the hosting server have been added to the page. A background border 319 giving the hosting web site a distinctive look and feel has also been added." Coiumn 6 , lines 42-45. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: | "These pieces of content are then recast into anew web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page inculdes the graphics of the hosing provider as well as the navigational features of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser:" Coumnn 4, lines 57-63. <br> "Note also that navigational features 315 and 317 native to the hosting server have been added to the page. A background border 319 giving the hosting web site a distinctive look and feel has also been added." Coulumn 6 , lines $42-45$. |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first website; | "For example, the logo 305 is an optional feature." Col 6 , lines 55-56. |
| $21(6)$ | a color scheme used on at least some of the web pages of the first website; | This element is inherent or obvious in view of the prior art. |
| $21(\mathrm{c})$ | a page layout used on at least some of the web pages of the firit websitic; and | This element is inherent or obvious in view of the prior art. |
| 21 (d) | navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | "The links 311 are optional; they could be removed, reformated or reiocated." Column 6, lines 57.59. |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises desiguing a first website, identifying look and feel descripions associated therewith, and storing the idenifified look and feil descriptions in the data store associated with the second website. | "These pieces of content are then recast into anew web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page includes the graphics of the hosting provider as well as the navigational fatures of the hosting site. This page is then sent 123 to the client 113 for presentation by the browser." Column 4, lines 57-63. <br> "1. A method for recasting web content on a hosting site, comprising the steps of: <br> responsive to a reauest from a client browser for arecast web page from a hosting web |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,128,655 "Distribution mechanism for filtering, formatting and reuse of
web based content"

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|  |  | server, generating a request by the hosting web server for an original web page from a content provider web server; <br> parsing the original web page for a first set of desired content elements; <br> inserting the first set of desired content elements into a web page template containing a hasting web server format, thus creating the recast web page; and <br> serving the recast web page to the client browser; <br> wherein the appearance of the recast page when presented by the client browser is as though all e elements originated at the hosting web server." Column 17, lines 52-67. <br> '28. A computer program product for recasting web content on a hosting site, comprising: <br> means for generating a tequest by the hosting web server for an original web page from a content provider web server; <br> means for parsing the original web page for a first set of desired content elements; <br> means for inserting the first set of desired content elements into a web page template containing a hosting web server format, thus creating a recast web page; and <br> means for serving the recast web page to a cient browser; <br> wherein the appearance of the recast page when presented by the client browser is as though all elements originated at the hosting web server." Column 21, ines 42-56. |
| 23 | The process of claim 17 wherein the commerce object is a set of product categries and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within | This element is inherent or obvious in view of the prior art. |

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Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,128,655" "Distribution mechanism for filtering, formatting and reuse of web based content"

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|  | the product categories. |  |
| 24 | The process of claim 17 further comprising storing at the second website data concerming a plurality of commerce objects. | This element is inherent or obvious in view of the prior art. |
| 25 | The process of claim 24 further comprising contracting with merchants offering productis or services for sale to inculud data concerning the commerce objects of said merchants at the second website. | "Next, the pass through publisher 101 retriveves the filter definitions and policies from the filter database 109 for this paticular content provider web site. Using the filters and the retrieved HTML page, the pass through pubisher 101 parses the HTML source for desired componentits of the page. Typically, this is the title of the a aticle, the ad bainer or banners and the article text itself, athough other items on the page are potentially desirable. These pieces of content are then recast into a new web page by means of an HTML. template 121 that matches the look and feel of the hosing Web sit. The new page includes the graphics of the hosting provider as well as the navigational features of the hosting site. This page is then sent 123 to the client 113 for presentution by the browser. In a typical web interaction between browser and server, once the browser receives the HTML page, it issues additional fequests for the component filies such as. gifs, e.g, at banners. For the ad banners themselves, the new page preserves the call 125 back to the content provider so that the correct advertising content is presented. It is common that each request of a web page from a server can be refreshed with a different advertisement. <br> In this way, the end user receives apage with graphic and navigation features from the hosting Web site that has an embedded attici. from the publisher and an advertisement served from the publisher's site. The final result is content viewed by the end user in host site's native Web context, with an ad banner served from the original pubbisher, thereby preserving their revenue stream." Column 4 , line 50 through Column 5 , line 11. <br> This element is aso inherent or obvious in view of the prior art. |
| 26 | The process of claim 17 further comprising , after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service idenififed in the content hased on the cormmerce obiect and served in the | This elementi is inherent or obvious in view of the prior art. |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,128,655 "Distribution mechanism for filtering, formatting and reuse of web based content"

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|  | composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indiciced product or service. |  |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | See 23, supra. |
| 27(a) | before serving the composite web page to the visitor computer: | "Next, the pass tirough publisher 101 retrieves the filter definititions and policies from the filter database 109 for this particular content provider web site. Using the filters and the retrieved HTML page, the pass through pubbisher 101 parses the HTML source for desired components of the page. Typically, this is the title of the aricicl, the ad banner or banners and the ariciet text itcelf, although other items on the page are potentially desirable. These pieces of content are then recast into a new web page by means of an HTML template 121 that matches the look and feel of the hosting Web site. The new page includes the graphics of the hosting provider as well as the navigational features of the hosting site. This page is then sent 123 to the cient 113 for presentation by the browser. In a typical web interaction between browser and server, once the browser receives the HTML page, it issues additional requests for the component files such as gifs, eg., ad banners. For the ad banners themselves, the new page preserves the call 125 back to the content provider so that the correct advertising content is presented. It is common that each request of a web page from a server can be refreshed with a different advertisement. <br> In this way, the end user receives apage with graphic and navigation features from the hosing Web site that has an embedded articie from the pubisisher and an advertisement served from the publisher's site. The final result is content viewed by the end user in host sitt's native Web context, with an ad banner served from the original pubbisher, thereby preserving their revenue stream." Column 4 , line 50 through Column 5, line 11. |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data conceming | See 25, supra. |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,128,655" "Distribution mechanism for filtering, formatting and reuse of web based content"

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|  | the commerce objects of said merchants at the second website, and |  |
| 27(a)(ii) | storing at the second website data concerning the pluality of products or sevvices; and | See 24, suppa. |
| $27(6)$ | after serving the composite web page to the visitor computer: | This element is inherent or obvious in view of the prior art. |
| $27(6)$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the pluraility of products or services within the product categories, and | See 23, suppa. |
| 27(b)(ii) | responsive to an indication received from the <br> visitor computer of a desire to purchase one of <br> the pluarility of products or services identified through the search, capturing billing information from the visitor computer and passing captured biling information to the merchant offering the indicated product or service. | See 26, suppa. |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 5,991,740 "Data processing system for integrated tracking and management of commerce related activities on a public aceess network" 1

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Painifffs Infringement Contentions served April 15, 2011, U.S. Patent No. 5991,740 anticipates anddor renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1 | An e-commerce outsourcing process comprising: | "The second established method of raising revenue by a Site Owner is to place bamner ads on the web pages promoting a third party's goods or services." Column 4 , lines 47-49; FIG. 5A. |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | "Co-branding of products services is also efficienty accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controiling software on the Clearinghouse server includes a "merge" algorithm that takes two or more images and combines these into an aesthetically acceptable presentation. For example, the resulting bamner on the Merchant site will include a "return" button to go back to the originating Site Owner." Column 9 , line 64 - column 10 , line 5 . |
| l(b) | providing the host website with a link for inciusion within a page on the host website for serving to a visitor computer, wherein the provided link corelates the host website with a selected commerce obiect; and | "These promotional banners further include embedded code, creating a link to the sponisoring third party-hereinafer called the 'Merchant." Column 4 , lines 49-52; FIG. SB. <br> "The second site of interest is the Merchant's server. At the Merchant's |

${ }^{1}$ Uniess noted, all citations in this chart are to U.S. Patent No. 5991,740 "Data processing system for integrated tracking and management of commerce related activities on a pubic access network" by Stephen Dale Messer (filed Jun. 10, 1997, issuled Nov. 23, 1999). [DFNDTOOPO15-0000132]

Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. 5,991,740 "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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|  |  | server, the specific goods are made availabie for purchase." Co.umn 4, lines $60-62$; FIG. 6 B . <br> "[T]he USER ... begins the process by visiting a Site Owner block 20, such as one of the main web pages....On this web page, a banner ad (text link or icon) is displayed to the USER promoting for examp.e sneakers ...." Coumn 5, lines 17-23; FIG. 1. |
| $1(c)$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | "These promotional bamners further include embedded code, creating a link to the sponsoring third party-hereinafter called the "Merchant." Column 4 , inese 49-52; FIG. SB. <br> "The second site of interest is the Merchant's server. At the Merchant's server, the specific goods are made availabe for purchase." Coumnn 4, lines $60-62$; FIG. 6 B . <br> "[T]he USER ... begins the process by visiting a Site Owner block 20, such as one of the main web pages.... On this web page, a banner ad (text link or icont) is displayed to the USER promoting for example sneakers ....The link then continues directly to the Merchant block 40 . During the linking process, the USER has an identifier query string appended to the HTTP entry, and possibly a "cookie" placed on their system." Coumn 5 , limes 17-29; FIG. I. <br> As far as the scope of the claimed "look and fee"" can be determined, the " 740 Patent teaches "serving to the visitor computer from the second website page with alook and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object asociated with the provided link." <br> "USERS that access the banner are transferred to Merchant's web page, via the embedded link and may be presented with the ability to make a |

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Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 5991,740 "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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|  |  | purchase directly from the Merchant [where] . . the specific goods are made available for purchase." Column 4 , lines 52-62; FIGs. 6A, 6B. <br> "Co-branding of products'services is also efficienty accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controiling software on the Clearinghouse server includes a "merge" algorithm that takes two of more images and combines these into an aesthetically acceptable presentation. For example, the resulting banner on the Merchant site will include a "return" button to go back to the originating Site 0 wner." Column 9, line 64 - column 10 , line 5. <br> "Some web sites are considered "Content Providers" (or "Site Owners," i.e., those in control of one or more web sites) as they include one or more web pages having information that is of interest to USERS during a browsing session. These Site Owners currently have at least two mechanisms for generating revenues. The first involves the charging of a subscription fee to the visiting USERS somewhat akin to a magazine subscription. This mode of revenue generation is not particularily relevant to the present invention. ... The second site of interest is the Merchant's server. At the Merchant's server, the specific goods are made avalable for purchase. This involves the use of secured transactions, via a credit card or other payment vehicle to order the goods with delivery by any one of the available delivery services (land or air). To implement the present invention, programming is installed on the Merchant's server that is capable of tracking the number of visits by USERS that are precipitated by links with banner ads. Alternatively, the USER may be transiferred back to the Clearinghouse for completion of the actual purchase transaction." Column 4 , line 37 through column 5 , line 3. <br> The owner of the first web page is the Content Provider or Site Owner, |

Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. 5,991,740 "Data processing system for integrated tracking and management of commerce related activities on a public aceess network"

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|  |  | the outsource provider is the Merchant, and the selected merchant is the supplier, distributor, or manufacturer of the products sold on the Merchant webpage. It well. -known to a person skilled in the art as of the filing date of the 940 Patent that a Merchant on its Merchant Site can sell products of third parties as well as its own products. |
| 1(d) | whereby the visitor receiving the served page at the visitor computer perceives the pase as associated with the host website even though it is served from the second website. | "Co-branding of productes services is also efficienty accomplished in the foregoing envirionment. Co-branding is the marketing or sales of two products through a single promotion. The system controlling software on the Clearinghouse server includes "merge" algorithm that takes two or more images and combines these into an aestheticilly acceptable presentation. For exampl.e, the resulting bammer on the Merchant site will include " "return" button to go back to the originating Site Owner." Column 9 , line 64 - column 10, line 5 . |
| 4. | The process of claim 1, wherein the selected commerce object is a selected product. | "At the Merchant's server, the specific goods are made available for purchase." Column 4 , inese $60-63$. <br> "[T]he USER ... begins the process by visiting a Site Ownee block 20, such as one of the main web pages....On this web page, a banner ad (text link or icont) is displayed to the USER promoting for example. sneakers ...."Column 5, lines 17-23; FIG. 1. |
| 5. | The process of claim 1 , wherein the selected commerce object ts a selected product category. | "At the Merchant's server, the specific goods are made availab.e for purchase." Columm 4 , ilines $60-63$. <br> "[T]he USER ... begins the process by wisiting a Site Ownee block 20, such as one of the main web pages....On this web page, a banner ad (text link or icont) is displayed to the USER promoting for example. sneakers ...."Co.umn 5, lines 17-23; FIG. 1. |
| 13 | An e-cammerce ousourcing system comprising: | "The second established method of raising revenue by a Site 0wner is |

Comparison of U.S.S Patent No. 6,993,572 and U.S. Patent No. 5,991,740 "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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|  |  | to place banner ads on the web pages promoting a thirid party's goods or services." Column 4 , lines 47-49; FIG. 5A. |
| 13(a) | a data store incudding a look and feel deseription associated with a host web page having a link correalated with a commerce object; and | "Co-branding of productis services is also efficientity accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controlling software on the Clearinghouse server includes "merge" algorithm that takes two or more images and combines these into an aesthetically acceptable presentation. For example, the resulting banner on the Merchant site will include a "retum" button to go back to the originating Site Owner." Column 9 , line 64 - column 10, ine 5 . <br> "[T]he Merchant server 40 , is similarly linked to the network, via high speed transmission lines. The Merchant server is also advantageously configured with either the UNIX or NT operaing system." Column 6, lines 11-14; FIG. 2. |
| 13(b) | a computer processor coupied to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the . .ook and feel description in the data store and with content based on the commerce object associated with the link. | "These promotional banners further include embedded code, creating a link to the sponsoring third party-hereinafter called the 'Merchant." Column 4 , lines 49-52; FIG. SB. <br> "The second site of interest is the Merchant's server. At the Merchant's server, the specific goods are made available for purchase." Column 4, lines 60-62; FIG. 6 B . <br> "[T]he USER ... begins the process by visiting a Site Owner biock 20, such as one of the main web pages .... On this web page, a banner ad (text link or icon) is displayed to the USER promoting for example sneakers ....The link then continues directy to the Merchant block 40 . During the linking process, the USER has an identifier query string appended to the HTTP entry, and possibly a "cookie" placed on their |

Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. 5,991,740 "Data processing system for integrated tracking and management of commerce related activities on a public access network"


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Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 5,991,740 "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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|  |  | subscription. This mode of revenue generation is not particularly relevant to the present invention. ...The second site of interest is the Merchant's server. At the Merchant's server, the specific goods are made availabil for purchase. This involves the use of secured transactions, via a credit card or other payment vehicie to order the goods with delivery by any one of the avalable delivery services (and or air). To implement the presentinvention, programming is installed on the Merchants server that is capable of tracking the number of visits by USERS that are precipitated by links with banner ads. Altermatively, the USER may be transferred back to the Clearinghouse for completion of the actual purchase transaction." Column 4 , line 37 through column 5 , line 3. <br> The owner of the first web page is the Content Provider or Site Owner, the outsource provider is the Merchant, and the selected merchant is the supplier, distributor, or manufacturer of the products sold on the Merchant webpage. It well-known to a person skilled in the art as of the filing date of the ' 740 Patent that a Merchant on its Merchant Site can sell products of third parties as well as it oun products. |
| 17 | An e-commerce outsourcing process comprising the steps of: | "The seoond established method of raising revenue by a Site Owner is to place bamner ads on the web pages promoting a third party's goods or <br>  |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | "Co-branding of products'services is also efficientily accomplished in the foregoing environment. Co-branding is the marketing or sales of two prodututs through a single promotion. The system controlling software on the Clearinghouse server includes a "merge" algorithm that takes two or more images and combines these into an aesthetically acceptable presentation. For example, the resuliting banner on the Merchant site will include a "eturn"" button to go back to the originating Site Owner." |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 5,991,740 "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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|  |  | Column 9, line 64-column 10, line 5. |
| $17(6)$ | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored Jook and feel description, alink correlating the web page with a commerce object; and | "These promotional banneres further include embedded code, creating a link to the sponsoring third party-hereinafter called the "Merchant.") Column 4, ines 49-52; FIG. SB. <br> "USERS that access the banner are transferred to Merchant's web page, via the embedded link and may be presented with the ability to make a purchase directly from the Merchant [where] . . the specific goods are made available for purchase." Column 4 , lines 52-62; FIGs. 6A, 6B. <br> "[T]he USER ... begins the process by visiting a Site Owner block 20, such as one of the main web pages.... On this web page, a banner ad (text link or icon) is displayed to the USER promoting for example sneakers ..." Couumn 5 , lines 17-23; FIG. 1. <br> "Co-branding of prouctuts/services is aso efficiently accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controlling software on the Clearinghouse server includes a "merge" algorithm that takes two or more images and combines these into an aestheticilly acceptable presentation. For example, the resulting bamner on the Merchant site will include a "return" button to go back to the originating Site Owner." Column 9 , line 64 - column 10 , line 5 . |
| 17(c) | upon recelving an activation of the link from a visitor computer to which the web page has been served, serving to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and fee. deccription of the first website and | "These promotional banners further incude embedded code, creating a link to the sponsoring third party-hereinafter called the "Merchant." Column 4 , lines 49-52; FIG. SB. <br> "The scond site of interest is the Merchant's server. At the Merchant's server, the specific goods are made avilable for purchase." Coumnn 4, lines 60-62; FIG. 6 B . |

Comparison of UUS. Patent No. $6,993,572$ and U.S. Patent No. $5,991,740$ "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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|  | having content based on the commerce object associated with the link. | "[T]he USER ... begins the process by visiting a Site Owner biock 20, such as one of the main web pages .... On this web page, a banner ad (text Iirk or icon) is displayed to the USER promoting for example sneakers ....The link then continues directy to the Merchant block 40. During the linking process, the USER has an identifier query string appended to the HTTP entry, and positiby a "cookie" placed on their system." Column 5 , lines 17.29 ; FIG. 1 . <br> As far as the scope of the claimed "look and fee"' can be determined, the ' 740 Patent teaches "seving to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored hook and feel description of the first website and having content based on the commerce object associated with the link." <br> "USERS that access the banner are transferred to Merchant's web page, via the embedded link and may be presented with the ability to make a purchase directly foom the Merchant [where] . . the specific goods are made available for purchase." Co.umn 4 , lines 52-62; FIGs. 6A, 6B. <br> "Co-branding of productisservices is also efficienty accomplished in the foregoing enviromment. Co-branding is the marketing or sales of two products through a single. promotion. The system controiling software on the Clearinghouse server includes "nerge" algorithm that takes two or more images and combines these into an aesthetically acceptable presentation. For example, the resulting banner on the Merchant site will include a "eturn" button to go back to the originating Site Owner." Column 9 , line 64 - column 10 , line 5 . <br> "Some web sites are considered "Content Providers" (or "Site Owners," i.e, those in control of one or more web sites) as they include one or more web pages having information that is of interest to USERS during |

Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. 5,991,740 "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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|  |  | a browsing session. These Site Owners currenty have at least two mechanisms for generating revenues. The first involves the charging of a subscription fee to the visting USERS somewhat akin to a magazine subscription. This mode of revenue generation is not particularly relevant to the present invention, ... The second site of interest is the Merchant's server. At the Merchant's server, the specific goods are made available for purchase. This involves the use of secured transactions, via a credit card or other payment vehicie. to order the goods with delivery by any one of the avalalble delivery services (land or ari). To implement the present invention, programming is installed on the Merchant's server that is capable of tracking the number of visits by USERS that are precipitated by links with banner ads. Altermatively, the USER may be transferred back to the Clearinghouse for compietion of the actual purchase transaction." Columnt 4 , ine 37 through columnn 5 , line 3 . <br> The owner of the first web page is the Content Provider or Site Owner, the outsource provider is the Merchant, and the selected merchant is the suppliet, distributor, or manufacturer of the productis sold on the Merchant webpage. It weil.-known to a person skilled in the art as of the filing date of the " 740 Patent that a Merchant on its Merchant Site can sell. products of third parties as well as its own products. |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and left side of at least some of the web pages of the first website. | "Co-branding of products services is also efficiently accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controlling software on the Clearinghouse sevver includes a "merge" algorithm that takes two or more images and combines these into an aesthetically acceptable presentation. For cxample, the resulting banner on the Merchant site will incude " "retum" button to go back to the originating Site Owner." Column 9 , line 64 - column 10, line 5 . |

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Comparison of U.S. Patent No. 6.993,572 and U.S. Patent No. 5991,740 "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | "Co-branding of products'services is also efficienty acomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controlling software on the Clearinghouse server inciudes a "merge" algorithm that takes two or more images and combines these into an aesthetically acceptable presentation. For example, the resulting banner on the Merchant site will include " "retum" button to go back to the originating Site Owner." Column 9 , line 64 -column 10, line 5 . |
| 20 | The process of claim 17 wherein the look and fee description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | "Co-branding of productis services is also efficienty accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controlling software on the Clearinghouse server includes a "merge" algorithm that takes two or more images and combines these into an aesthetically acceptable presentation. For example, the resulting banner on the Merchant site will include " "return" button to go back to the originating Site Owner." Column 9 , line 64 - column 10 , line 5 . |
| 21 | The process of caim 17 wherein the look and feel description comprises data defining: | "Co-branding of productis services is also efficientity accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controlling software on the Clearinghouse server includes a "merge" a.gorithm that takes two or more images and combines these into an aesthetically acceptable presentation. For example, the resulting banner on the Merchant site will include " "retum"" button to go back to the originating Site Owner." Column 9, line 64 -column 10, line 5 . |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first websit;; | "Co-branding of productis services is also efficienty accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system conitrolling software on the Clearinghouse server includes a "merge" a.gorithm that takes two |

Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. $5,991,740$ "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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|  |  | or more images and combines these into an aestheticilly acceptable presentation. For example, the resulting banner on the Merchant site will incude " "retum" button to go back to the originating Site Owner." Column 9 , line 64 - column 10, line 5 . |
| 21(b) | a color scheme used on at least some of the web pages of the first website; | "Co-branding of productstservices is also efficienty accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controlling software on the Clearinghouse severe includes a "merge" algorithm that takes two or more images and combines these into an aestheticilly acceptable presentation. For exampl.e, the resulting bammer on the Merchant site will include " "retum" button to go back to the originating Site Owner." Column 9, line 64 -column 10, ine 5 . |
| 21(c) | a page layout used on a least some of the web pages of the first website; and | "Co-branding of productis services is also efficiently accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controlling software on the Clearinghouse sevver includes a "merge" algorithm that takes two or more images and combines these into an aesthetically acceptable presentation. For exampl., the resulting bamner on the Merchant site will include " "retum" button to go back to the originating Site Owner." Column 9, ine 64 - column 10, ine 5 . |
| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | "Co-branding of productstservices is also efficienty accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single. promotion. The system controlling software on the Clearinghouse severe includes a "merge" algorithm that takes two or more mages and combines these into an aestheticilly acceptable presentation. For example, the resulting bamner on the Merchant site $\qquad$ |

Comparison of UUS. Patent No. $6,993,572$ and U.S. Patent No. $5,991,740$ "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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|  |  | Column 9 , line 64 - column 10, line 5 . |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a frst website in a data store associated with a second website comprises designing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | "Co-branding of products'services is also efficienty accomplished in the foregoing environmenti. Co-branding is the marketing or sales of two products through a single promotion. The system controlling software on the Clearinghouse server inc.udes a "merge" algorithm that takes two or more images and combines these into an aesthetically acceptabile presentation. For example, the resulting banner on the Merchant site will include a "reumm" button to go back to the originating Site Owner." Column 9 , line 64 - column 10 , line 5 . |
| 23 | The process of clam 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | "At the Merchant's server, the specific goods are made avaiable for purchase." Column 4 , lines $60-63$. <br> "[T]he USER ... begins the process by visiting a Site Owner biock 20, such as one of the main web pages .... On this web page, a banner ad (text link or icon) is displayed to the USER promoting for example sneakers ..." Column 5 , lines 17-23; FIG. 1. |
| 24 | The process of caim 17 further comprising storing at the second website data conceming a pluarility of commerce objects. | "At the Merchant's server, the specific goods are made avilable for purchase. This involves the use of secured transactions, via a credit card or other payment vehicle to order the goods with delivery by any one of the available delivery services (land or art)." Column 4, lines 61-65. <br> "[T]he USER ... begins the process by visiting a Site Owner biock 20, such as one of the main web pages. .... On this web page, a bantiner ad (textlink or icon) is displayed to the USER promoting for example sneakers ...." Column 5, lines 17-23; FIG. 1. |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data concerning the | "Co-branding of productis services is also efficientity accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controiling software |

Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. 5,991,740 "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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|  | commerce objects of said merchants at the second website. | on the Clearinghouse sevver includes a "merge" algorithm that takes two or more images and combines these into an aestheticilly acceptable presentation. For example, the resuliting banner on the Merchant site will include a "return" button to go back to the originating Site Owner." Column 9, line 64 - column 10, line 5 . |
| 26 | The process of claim 17 firther comprising, after part (c), responsisive to an indication received from the visitor computer of a desir to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indicated product or service. | "At the Merchant's server, the specific goods are made availible for purchase. This involves the use of secured transactions, via a credit card or other payment vehicle to order the goods with delivery by any one of the available delivery services (land or ar)." Column 4 , lines 61 1-65. <br> "[T]he USER ... begins the process by visiting a Site Ownee block 20, such as one of the main web pages.... On this web page, a banner ad (text link or icon) is displayed to the USER promoting for example sneakers ...."Coumn 5, lines 17-23; FIG. 1. |
| 27 | The process of claim 17 wherein the commerce object is aset of product categories, each comprising a plurality of products or services, and further comprising: | "At the Merchant's server, the specific goods are made available for purchase. This involves the use of secured transactions, via a credit card or other payment vehicle to order the goods with delivery by any one of the available delivery services (land or arr)" Column 4 , lines $61-65$. <br> "[T]he USER ... begins the process by visiting a Site Ownee block 20, such as one of the main web pages.... On this web page, a banner ad (text link or icon) is displayed to the USER promoming for example sneakers ...."Coumn 5, lines 17-23; FIG. I. |
| 27(a) | before serving the connposite web page to the visitor computer: | "Co-branding of productis services is aso efficieintly accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single. promotion. The system controlling software on the Clearinghouse server includes a "merge" algorithm that takes two |

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Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. $5,991,740$ "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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|  |  | or more images and combines these into an aesthetically acceptable presentation. For example, the resulting banner on the Merchant site will include a "return" button to go back to the originating Site Owner." |
| 27(a)(i) | contracting with merchants offering the products or services for sade to include data concerning the commerce objects of said merchants at the second website, and | "Co-branding of productis services is also efficienty accomplished in the foregoing environment. Co-branding is the marketing or sales of two products through a single promotion. The system controlling software on the Clearinghouse server includes a "merge" algorithm that takes two or more images and combines these into an aesthetically acceptable presentation. For example, the resulting banner on the Merchant site will include a "return" button to go back to the originating Site Owner." Column 9 , line 64 - column 10 , ine 5. |
| 27(a)(i) | storing at the seoond website data concemining the pluarility of products of services; and | "At the Merchant's server, the specific goods are made available for purchase. This involves the use of secured transactions, via a credit card or other payment vehicle to order the goods with delivery by any one of the available delivery services (land or ait)." Column 4, İnes $61-65$. <br> "[TThe USER ... begins the process by visiting a Site Owner block 20, such as one of the main web pages. .... On this web page, a banner ad (text link or icon) is displayed to the USER promoting for example sneakers ...." Column 5, lines 17-23; FIG. 1. |
| $27(6)$ | affer serving the composite web page to the visitor computer: | "At the Merchant's server, the specific goods are made available for purchase. This involves the use of secured transactions, via a credit card or other payment vehicle to order the goods with deivery by any one of the available delivery services (land or arf)." Coumn 4, Iines $61-65$. <br> "[T]he USER ... begins the process by visiting a Site Owner block 20, such as one of the main web pages..... On this web page, a banner ad (textlink or icon) is displayed to the USER promoting for example. |

Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. $5,991,740$ "Data processing system for integrated tracking and management of commerce related activities on a public access network"

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|  |  | sneakers ...."Column 5 , lines 17-23; FIG. 1. |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters trough the composite web page and using said parameters to search for specific ones of the plurality of products of services within the product categories, and |  |
| 27(b)(ii) | responsive to an indication received from the visitor computer of a desire to purchase one of the p.urality of products or services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | "At the Merchant's server, the specific goods are made avaiable for purchase. This involves the use of secured transactions, via a credit card or other payment vehicle to order the goods with delivery by any one of the available deivery services (land or arr)." Column 4 , lines $61-65$. <br> "[T]he USER ... begins the process by visiting a Site Ownee block 20, such as one of the main web pages.... On this web page, a banner ad (text link or icont) is displayed to the USER promoting for example. sneakers ...." Column 5, lines 17-23; FIG. L. |

## Comparison of the U.S. Patent No. 6,993,572 and Trip.com Prior Art ${ }^{1}$

Based upon the claim interperetaions Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Inffingementit Contentions served April 15,2011 , The Trip.com pror art anticipates andd or fenders obvious, alone or in combination with other prior art idenififed in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

| Clain <br> NO | Claim Lauguge ol US Faiteit No.693372 |  |
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| 1 | An e commerce outsourcing process comprising: | On information and belief, the Trip.com systems predating the critical date of this asserted patent comprised an e commerce outsourcing process. <br> See for example: <br> "THETRIP.com will serve as the exclusive online travel information and reservation service provider to the SUN-TIMES' Internet Sites." [DFNDT000923]. <br> "1.8 Transaction. The booking and ticketing of airline eseservations derived from traffic originating from the SUN-TIMES Internet Site, and resulting in sales commissions paid for by travel suppliers to THETRIP.COM." [DFNDT000923]. |
| 1(a) | capuring a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | On information and belief, the Trip.com systems predaing the critical date of this asserted patent cappured alook and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website. <br> ".2.2 Linking and Joint Promotion of Internet Sites. <br> 2:2: SUN-TIMES shall; (a) provide for pacement of a tavel button on the SUNTIMES Intermet Site home page, and other appropriate departments within the SUNTIMES Internet Site, linking to THETRIP.COM Intermet Site; (b) be allowed to place a horizontal frame only, contiaining the trademarks and logos of the SUN-TIMES and its affiliate news papers, fush across the top of THETRP. COM Internet Site." [DFNDTOOO924]. <br> ".2.2 Linking and Joint Promotion of Internet Sites. <br> 2.2.2 TRAVELON shal:: (a) create the Co-Branded Site..." DPNDTOOO933]. |
| 1(b) | providing the host website with a link for | On information and beilief, the Trip.com systems predating the critical date of this |

${ }^{\text {I }}$ Unless noted, all ciations in this chart reate to the Trip.com system. [DFNDTOOOO897--0000943]

| Claim |  |  |
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|  | inchusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | asserted patent provided the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correiates the host website with a selected commerce object. <br> See diso 4.5, infra. |
| $1(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured. look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link, | On information and belief, the Trip.com systems predating the critical date of this asserted patentreceived an activation of the provided link from the visitor computer and served the visitor computer from the second website page with a look and feel. corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link. <br> "2.2 Linking and Joint Promotion of Internet Sites. <br> 2.2.2 SUN-TIMES shall; (a) provide for placement of a travel button on the SUNTIMES Interne Site home page, and other appropriate departments within the SUNTIMES Interne Site, Hinking to THETRIP. COM Intemen Site; (b) be allowed to place a horizontal frame only, containing the trademarks and logos of the SUN-TMMES and its affliate news papers, flush across the top ofTHETRIP. COM Intemet Site. ... Said travel home page and jump pages shall rest on the SUN-TIMES Intemnet Site ..." [DFNDTO00023]. <br> "2.2 Linking and Joint Promotion of Internet Sites. <br> 2.2.1 THETRIP.COM shall: (a) provide a link from the AltaVista TravelZone home page to the Co-Branded Site for the exclusive delivery of "ResortPackages" by TRAVELON; (b) guarantee the number of TRAVELON impressions on the AltaVista TravelZone home page according to the schedule in Exhibit B..." [DFNDTOOO933]. <br> "Exibiti B. Guaranteed impressions on the A.ta Vista TravelZone home page And fee payment stricturue to THETRPP.COM. 'Resort Packages' 'ink to Co-branded site shall be paced on the home page of the Alta Vista Travel. Zone. In addition, Link to Cobranded site shall be placed on the Trave. Resuit Pages that originate from a travel |

Comparison of the U.S. Patent No. 6,993,572 and Trip.com Prior Art

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|  |  | search originating from the AltaVista Travel Zone." [DFNDT000942]. |
| 1(d) | whereby the visitor feceiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | On information and belief, the Trip.com systems predating the critical date of this asserted patent allowed the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. <br> See aiso 18-21, infra. |
| 4 | The process of claim l, wherein the selected commerce object is a selected product. | On information and belief, the Trip.com systems predating the critical date of this asserted patent included a selected commerce object being a selected product. |
| 5 | The process of claim 1 , wherein the selected commerce object is a selected product category. | On information and belief, the Trip.com systems predating the critical date of this asserted patent included a selected commerce object being a selected product category |
| 13 | Ati e conmerce outsourcing system comprising: | See 1, supta. |
| 13(a) | a data store including a look and feel description associated with a host web page having a link correlated with a commerce object; and | On information and belief, the Trip.com systems predating the critical date of this asserted patent comprised a data store including a look and feel description associated with a host web page having a link correlated with a commerce object. <br> See also 1(b), supra. |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | On information and belief, the Trip.com systems predating the critical date of this asserted patent comprised a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. <br> See also $1(\mathrm{c})-1(\mathrm{~d})$, supra. |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, supra. |
| 17(a) | storing a look and feel description associated with a first website in a data store associated | See 13(a), supra. |


| Claim |  |  |
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|  | with a second website; |  |
| 17(6) | including within a web page of the first website, which web page has a look and feel substatritially corresponding to the stored look and feel. description, a link comelating the web page with a commerce object, and | See 13(b), stupra. |
| $17(0)$ | upon receiving an activation of the link from a vistor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See 13(b) stipta. |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and left side of at least some of the web pages of the first website. | On information and belief, the Trip.com systems predating the critical date of this asserted patent included a "look and fee:" description that comprised data defining the appearance of the top and left side of at least some of the web pages of the first websit. |
| 19 | The process of clam 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the firist website. | On information and belief, the Trip.com systems predating the critical date of this asserted patenta " "look and feel" description that comprised data defining the appearance of the header and footer of a teeast some of the web pages of the first website. |
| 20 | The process of clam 17 whereen the look and feel description comprises data defining a set of navigational links, used on a teast some of the web pages of the first website, each of which links link to specific web pagers of the first websit. | On information and belief, the Trip.com systems predating the critical date of this asserted patent included a "Iook and fee"" description that comprised data defining a set of navigational links, used on a l least some of the web pagas of the first website, each of which links link to specific web pages of the first website. |
| 21 | The process of claim 17 whereinin the look and feel description comprises data defining: | On information and belief, the Trip.com systems predating the critical date of this asserted patent included a "look and fee"" description that comprised data. |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first websit;; | On information and belief, the Trip.com systems predating the critical date of this asserted patent included a logo associated with and displayed on at least some of the web pages of the firist website. |

Comparison of the L.S. Patent No. 6.993 .572 and Trip.com Prior Art

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| 21(b) | a color scheme used on at least some of the web pages of the first website; | On information and beiefe, the Trip.com systems predating the critical date of this asserted patent incicuded a color scheme used on at leass some of the web pages of the first website. |
| 21(c) | a page layout used on at least some of the web pages of the first website; and | On infoumation and beief, the Trip.com systems predating the critical date of this asserted patent included a page layout used on at leass some of the web pages of the first website. |
| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | On information and belief, the Trip.com systems predating the critical date of this asserted patent inculuded navigational links, used on at least some of the web pagees of the first websit,, each of which links link to specific web pages of the first website. |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises desigiging a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | On information and beieief, the Trip.com systems predating the criticial date of this asserted patent stored a "look and feel" description associated with a first website in a data store associated with a second website comprises desigging a first website, idenitified "look and feel" descriptions associated therewith, and stored the idenifified ".ook and fee"." descriptions in the data store asscciated with the second website. |
| 23 | The process of claim 17 wherein the commetce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | On information and belief, the Trip.com systems predating the critical date of this asserted patent included a commerce object being a set of product categories and further accepted search parameters through the composite web page and used said parameters to search for specific products within the product categories. |
| 24 | The process of claim 17 further comprising storing at the second website data concerming a plurality of commerce objects. | On information and beief, the Trip.com systems predating the critical date of this asserted patent stored at the second website data concerming a purality of commerce objects. |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data conceming the commerce objects of said merchants at the second website. | On information and beief, the Trip.com systems predating the critical date of this asserted patent contracted with merchants offering products or services for sale to incude data conceming the commerce objects of sid merchants at the second website. <br> See for example. DFNDT000920-943. |
| 26 | The process of claim 17 further comprising after | On information and belief, the Trip.com systems predating the eritical date of this |

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Comparison of the U.S. Patent No. 6,993,572 and Trip.com Prior Art

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|  | part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service idenififed in the content based on the cormmerce object and served in the composite web page, capturing billing information from the visito computer and passing captured bililing information to a merchantt offering the indicated product or service. | asserted patent was responsive to an indication received from the visitor computer of a desire to purchase a product or service idenififed in the content based on the commerce object and served in the composite web page, captured billing information from the visito computer and passed captured biling information to a merchant offering the indicated product or service. |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | See 23, supra. |
| $27(\mathrm{a})$ | before serving the composite web page to the visitor computer: | On information and belief, the Trip.com systems predating the critical date of this asserted patent served was the composite web page to the visitor computer. |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants at the second website, and | See 25, supra. |
| 27(a)(ii) | storing at the second website data conceming the pluarility of products or services; and | See 24, supra. |
| $27(6)$ | after serving the composite web page to the visitor computer: | On information and belief, the Trip.com systems predating the critical date of this asserted patent, served the composite web page to the visitor computer. |
| $27(\mathrm{~b})(\mathrm{ti}$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the pluraility of products or services within the product categries, and | See 23, suppa. |
| 27(b)(ii) | responsive to an indication received from the visitor computer of a desire to purchase one of the plurality of products or services identified through the search, capturing billing information from the vistor computer and passing cappured | See 26, supta. |

Comparison of the U.S. Patent No. 6,993,572 and Trip.com Prior Art

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|  | billing information to the merchant offering the indicated product or service. |  |

Comparison of the U.S. Patent No. 6,993,572 and the DBC Brand Label Quote Services Prior Art ("JBC Prior Art")"
Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011 , the DBC Prior Att anticicpates and or renders obvious, alone or in combination with other prior art idenififed in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1 | An -commerce outsouring process comprising. | The DBC Prior Aft discloses an e-conmerce outsourcing process providing a host website (for example, a client company of DBC) in communication with a visitor computer with context sensitive transparente-commerce pages. <br> "Co-branding a web site with DBC Onlinine provides quality, hight-raffic web sites the opportunity to furnish their online users with the same comprehensive, user-friendly, and timely financial data \& market news that DBC Online proudly offers it's own customers, ... DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making it t trne co-branded site. ... Creating a BLQ site with DBC Oniline is an easy and reliable way to suppiementa a company's existing website with an excellent source of the finanacial and market news." Co-Branded Sites, <br> hitp://web.archive.org/web/ $/ 9961115111020 \mathrm{~h} / \mathrm{hp} / / / \mathrm{www} 3 . \mathrm{dbc}$.com/cg- <br>  1996 version of www.dbc. com/cgl- |

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|  |  |  Intemet Archive.) (hereinater, "DBC Co-Branded Sites"). ${ }^{3}$ <br> [DFNDTO002074-5] <br> DemoCorp: Financial Markets, htp://web.archive.org/web/19961115122850/http://www3.dbc.com/cg.binhts.exefforms'quote.htmi??source=blqddemo2 (November 15, 1996 version of www3.dbc.com/cg- <br> binhtrexeeforms/quote hitm?!source-blq/demo2 as archived by the Internet Archive. (see note 2)) (hereinater, "DBC Demo 1"). [DFNDTO602076.7] <br> Quote, Charts, Portifolio, \& Reports, hitp://web.archive.org/web/ 19961115122850 /htp://www3.dbc.com/cgibinhtx.exefforms'quote.htmi?'source=blqdem02 (November 15, 1996 version of www3.dbc.com/cg.binhtrexeefforms/quote. htmm??source=-blq/dem02 as archived by the Intemnet Archive. (se note 2)) (hereinater, "DBC Demo 2"). [DFNDT0002078-9] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Real-Time Stock Market Qutote Service Begins, Business Wire, April 26, 1996 (hereimatter "Data |

${ }^{2}$ For more information about the Internet Archive and web pages archived therin, see Internet Archive Frequenty Asked Questions, hitp:/[www.archive.oryaboutiag.pht.[DFNDTON01590:-633]



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|  |  | Broadcasting Press Reiease"). [DFNDT0001544-5] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-label' quote service. DBC desiggrsa quote page for the client's company's Web site and users actually access DBC"s quot server, even though it appears they are still on the original company's site." \$29.95 a Month Press Release. [DFNDT0001582.3] |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | See DBC Demo 1, DBC Demo 2. [DFNDTOOU2076-9] <br> Co-branding a web site with DBC Online provides quality, high-traffic web sites the opportunity to funnish their online users with the same comprehensive, user-friendly, and timely financial data \& market news that DBC Online proudly offers it's own customers. ...DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making it a tree co-branded site. ... Creating aBLQ site with DBC Online is an easy and reliable way to supplementa a company's existing website with an excellent source of the financial and market news." DBC Co-Branded Sites. [DFNDTO602074-5] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a . . . .Brand Label Quote site] that retains the look and feel of the original site design." Contribution Agreement between CBS Inc., DBC and Marketwath.com, LLC at 43, October 29, 1997 (hereinatter "Contribution Agreement"), [DFNDT0001546-81] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamiessly access' DBC's quote server even though it appears they are still on the original |

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Comparison of the U.S. Patent No. 6,993,572 and the DBC Brand Label Quote Services Prior Art

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|  |  | company's site." Data Broadcosting Real-Time Stock Morktet Quote Service Begins, Business Wire, April 26,1996 (hereitiafter "Data Broadaasting Press Release"). [DFNDTO001544-5] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-label' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$29.95 a Month Press Release. [DFNDTO001582-3] <br> "DBC Online's quote retriever can now be put on your Web site absolutely FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they wete still on your Web site"" DBC Online: Person Quote Link, hittp:/web.archive.org/web/ $19961115110927 / \mathrm{www3}$.dbc.com/cgibinhtre.exe/core/dbe/pql... (November 15,1996 version of www. dbc.com/cg.-bin/htx.exe/core/dbc/pql... as archived by the Internet Archive. (see note 2)) (hereinafter, "DBC Oniline website"). [DFNDTO001584.97 |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correates the host website with a seiected commerce object; and | The selected commerce object is, for example, stock quotes from New York Stock Exchange. <br> "DBC has offered oher compminies a special link to its quote server through a customized 'brand-label' quote service. DBC desiggs a quote |

[^39]Comparison of the U.S. Patent No. 6993,572 and the DBC Brand Label Quote Services Prior Art

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|  |  | page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." $\$ 29.95$ a Moth Press Release. [DFNDT0001582-3] <br> "DBC Online's quote retriever can now be put on your Web site absolutely FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the tite of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Online website. [DFNDT0001584-9] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a . . . .Brand Labe] Quote site] that retains the look and feel of the original site design." Contribution Agreement. [DFNDT0001546-81] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Brodicasing Press Release. IDFNDT00015445] <br> See DBCDemo 1, DBC Demo 2. [DFNDTO002076-9] <br> Co-branding a web site with DBC Online provides quality, high-traffic web sites the opportunity to furnish their online users with the same comprehensive, user-friendly, and timely financial data \& market news that DBC Online proudly offers it's own customers. ... DBC co-brands these pages by using the logo, background and navigation bars of the |


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|  |  | company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making ita true co-branded site. ... Creating a BLQ site with DBC Online is an easy and reliable way to supplement a company's exising website with an excellent source of the financial and market news." DBC Co-Branded Sites. [DFNDT00020774.5] |
| 1(c) | upon feceiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided lirk and with content based on the commerce object associated with the provided link; | "DBC has offered other compamies a special link to its quote server through a customized 'brand-label' quote service. DBC desiggs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$29.95 a Month Press Release. [DFNDTO001582-3] <br> "DBC Onlinn's quote retriever can now be put on your Web site absolutely FREE! By adding justa few lines of HTML code, you cant have data from America's leading provider of market information directly on your own wee page. The customizability of the quote page allows you to place the title of your Web site at the top of the resulits screen. And your site will always be backlifked a t the botom of the results screen, so that anyone who uses your ‘Personal Quote’ box will feel as though they were still on your Web site!" DBC Online website. [DFNDTO001584-9] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a . . . .Brand Label Quote site] that retains the look and feel of the original site design." Contribution Aggrement. [DFNDTX001546-81] <br> ". . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original |

Comparison of the U.S. Patent No. 6,993,572 and the DBC Brand Label Quote Services Prior Art

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|  |  | [DFNDTOO01584-9] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a . . . .Brand Labe. Quote site] that retains the look and feel of the original site design." Contribution Agreement. [DFNDTODOIS46-8I] <br> ". . DBC designs a customized company Web site quote page that enables another company's Web site yisitors to 'seam.essly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DFNDTOOOI 44 5] <br> See DBC Demo I, DBC Demo 2. [DFNDTO002076-9] <br> Co-branding a web site with DBC Oniline provides quality, high-traffic web sites the opportunity to furuish heiri online users with the same comprehensive, user-friendy, and timely financial data \& market tews that DBC Online proudly offers it's own customers. ...DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making it t true co-branded site. ... Crating a BLQ site with DBC Online is an easy and reliable way to supplementa a company's existing website with an exeellent source of the financial and market news." DBC Co-Branded Sites. [DFNDT00020744-5] |
| 4 | The process of claim 1 , wherein the selected commerce object is a selected product. | The DBC Prior Art discloses the selected commerce object is a seiected product (for example, one or more ticker symbols, stock quotes, current prices and other quote content). |


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|  |  | company's site." Data Broadcasting Press Release. [DFNDTO0015445] <br> See DBC Demo 1, DBC Demo 2. [DFNDTOO62076-9] <br> Co-branding a web site with DBC Online provides quality, high-traffic web sites the opportunity to furuish their online users with the same comprehensive, user-friendly, and timely financial data \& market news that DBC Online proudly offers its own customers. ... DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making it a true co-branded site ... Creating a BLQ site with DBC Online is an easy and reliable way to supplementa a company's existing website with an excellent source of the finiancial and market news." $D B C$ Co-Bronded Sites. [DFNDTO002074-5] |
|  | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | "DBC has offered other compamies a special link to its quote server through a customized 'brand-label' quot service. DBC desigins a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original compmy's site." \$29.95 a Morith Press Release. [DFNDT0001582-3] <br> "DBC Online's quote ertriever can now be put on your Web site absolutely FREE! By adding justa a few Lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The cusstomizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Onine website. |

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## Comparison of the U.S. Patent No. 6993,572 and the DBC Brand Label Quote Services Prior Art

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|  |  | "Brand Label Quote sites . . a allow access to 15 -mininute delayed stock quotes (refreshed every few minutes), a personal portfolio that accepps up to 10 ticker symbols and has price and valuate functions, the extensive DBC Newsroom, up to the minute business headlines, international data, sports data, and more." Contribution Agreement. [DFNDT0001546-81] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-label' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site" \$29.95 a Mouth Press Release. [DFNDT0001582-3] <br> "DBC Onliline's quote retriever can now be put on your Web site absolutely FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site", DBC Online website. [DFNDT0001584-9] <br> "... DBC designs a customized company Web site quote pare that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Brodicasting Press Release. [DFNDT00015445] |
| 5 | The process of claim 1 , wherein the selected commerce object is a selected product category. | The DBC Prior Att discloses the selected commerce object is a selected product category (for example, quote, news and other services). |


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|  |  | "Brand Label Quot sites . . allow access to 15 -minute delayed stock quotes (refreshed every few minutes), a personal porffolio that accepts up to 10 ticker symbols and has price and valuate functions, the extensive DBC Newsroom, up to the minute business head lines, international data, sports data, and more." Contribution Agrement. [DFNDT0001546-81] <br> "DBC has offered other compminies a special link to its quote server through a customized 'brand-label' quote service. DBC desiggrsa quote page for the client's company's' Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$29.95 a Month Press Release. [DFNDTO001582-3] <br> "DBC Online's quote retriever can now be put on your Web site absolutely FREE! By adding justa few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backiliked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they weer still on your Web site!" DBC Online website. [DFNDTO001584-9] <br> "...DBC designs a customized company Web site quote page that enables another company's' Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Duta Broudcasting Press Release. [DFNDTOOO15445] |
| 13 | An -commerce outsourcing system comprising: | " . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original |


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|  |  | company's site." Data Broadcosting Press Release. [DFNDTOOO1544. 5] <br> "DBC has offered other comparies a special link to its quote server through a customized 'brand-label' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$29.95 a Month Press Release. [DFNDTOOO1582-3] |
| 13(a) | a data store including a look and feel description associated with a host web page having a link correlated with a commerce object; and | See DBC Demo 1, DBC Demo 2.[DFNDTO002076-9] <br> Co-branding a web site with DBC Online provides quality, high-traffic web sites the opportunity to furnish their online users with the same comprehensive, user-friendly, and timely financial data \& market news that DBC Online proudy offers it's own customers. ... DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every pase will cary both the company and the DBC logo, making it a trne co-branded site. ... Creating a BLQ site with DBC Oniline is an easy and reliable way to supplementa a company's existing website with an excellent source of the fintancial and market news." DBC Co-Branded Sites. [DFNDTOO02074-5] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a .... .Brand Labe]. Quote site] that retains the look and feel of the original site design." Contribution Agreement. [DFNDTO001546-81] <br> ". . . DBC designs a customized compmy Web site quote page that enables another company's Web site visitors to 'seamiessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DFNDTOO01544. |

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Comparison of the U.S. Patent No. 6,993,572 and the DBC Brand Label Quote Services Prior Art

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|  |  | 5] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-label' quote service. DBC desiggrs a quote page for the client's companyy's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$29.95 a Month Press Reiease. [DFNDTO001582-3] <br> "DBC Oniline's quote fettiever can now be put on your Web site absolutely FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the resuils streen. And your site will always be backinked at the botiom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Online website"). [DFNDTion01584-9] |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel. description in the data store and with content based on the commerce object associated with the link. | See DBC Demo I, DBC Demo 2. [DFNDT0020776-9] <br> Co-branding a web site with DBC Oniline provides quality, high-traffic web sites the opportunity to fummish their online users with the same comprehensive, user-friendy, and timely financial data \& market news that DBC Online proudly offers it's own customers. ... DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that fetains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making ita trne co-branded site. ... Creating a BLQ site with DBC Online is an easy and reliable way to supplementa a company's existing website with an excellent source of the financial and market news." DBC Co-Branded Sites. [DFNDT0002074-5] |

Comparison of the U.S. Patent No. 6993,572 and the DBC Brand Label Quote Services Prior Art

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|  |  | "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a . . . .Brand Labe] Quote site] that fetains the look and feel of the original site design." Contribution Agreement. [DFNDTOOO1546-8]] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamiessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DFNDTOOO15445] <br> "DBC has offered other comparies a special link to its quote server through a customized 'brand:-abel' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." 229.95 a Month Press Release. [DFNDTOOO1582-3] <br> "DBC Online's quote retriever can now be put on your Web site absolutely FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Online website"). [DFNDTO001584-9] |
| 17 | An e-commerce outsourcing process comprising the steps of: | See DBC Demo 1, DBC Demo 2. [DFNDTO012077-9] <br> Co-branding a web site with DBC Online provides quality, high-traffic |


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|  |  | web sites the opportunity to furmish their online users with the same comprehensive, user-friendy, and timely financial data \& market tews that DBC On line proudly offers it's own customers. ... DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making it a true co-branded site ... Crating a BLQ site with DBC Onliste is an easy and reli.ible way to supplementa a compary's existing website with an exceilent source of the financial and market news." DBC Co-Branded Sites. [DFNDT00020744-5] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Real-Tine Stock Market Quote Service Begins, Business Wire, Aprii 26, 1996 (hereinafter "Data Broadcasting Press Release"). [DFNDTO001544-5] <br> "DBC has offered other compminies a special link to its quote server through a customized 'brand-label' quote service. DBC desiggs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$29.95 a Month Press Reetease. [DFNDTU0才1582-3] |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See DBC Demo I, DBC Demo 2. [DFNDTO002076.9] <br> Co-brandiding a web site with DBC Onliline provides quality, ligh-traffic web sites the opportunity to furuish their online users with the same comprehensive, user-friendy, and timey financial data \& market news that DBC Online proudly offers it's own customers. ... DBC co-brands these pages by using the logo, background and navigation bars of the |


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|  |  | company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will cary both the company and the DBC logo, making it a true co-branded site. ... Creating a BLQ site with DBC Online is an easy and reliable way to supplementa company's existing website with an excellent source of the financial and market news." DBC Co-Branded Sites. [DFNDTOG020744-5] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a . . . .Brand Label. Quote site] that retains the look and feel of the original site design." Contribution Agreement. [DENDTOU01546-81] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamiessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DFNDTOOO1544. 5] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-:abel' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the orgigial company's site". $\$ 22.95$ a Month Press Release. [DFNDTO001582-3] <br> "DBC Online's quote retriever can now be put on your Web site absolutely FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, so that anyone who uses your 'Personal Outet' box will |

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Comparison of the U.S. Patent No. 6,993,572 and the DBC Brand Label Quote Services Prior Art

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|  |  | feel as though they were still on your Web site!" DBC Oulithe website"). [DFNDTO001584-9] |
| 17(b) | incuuding within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel description, a link corne:ating the web page with a commerce object, and | Sec DBC Demo I, DBC Demo 2. [DFNDTOo02076-9] <br> Co-branding a web site with DBC Oniline provides quality, high-traffic web sites the opportunity to furuish their online users with the same comprehensive, user-friendy, and timely financial data \& market news that DBC Onliline proudly offers it's own customers. ...DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making it a true co-branded site ...C Crating a BLQ site with DBC Online is an easy and reliable way to supplementa a company's exising website with an excellent source of the financial and market news." DBC Co-Branded Sites. [DFNDTO0020744.5] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a .... [Brand Label. Quote site] that retains the look and feel of the original site design." Contribution Agreement. [DFNDTO001546-81] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DFNDTOOO15445] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-abel' quote service. DBC designs a quote page for the client's company's Web site and users actually access |

Comparison of the U.S. Patent No. $6,993,572$ and the DBC Brand Label Quote Services Prior Art

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|  |  | DBC's quote server, even though it appears they are still on the origitial company's site." \$29.95 a Month Press Release. [DFNDT0001582-3] <br> "DBC Online's quote retriever can now be put on your Web site absolutely FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Online website"). [DFNDTO001584-9] |
| $17(\mathrm{c})$ | upon receiving an activation of the link from a visitor computer to which the web page has been served, serving to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See DBC Demo 1, DBC Demo 2. [DFNDTOOU2076-9] <br> Co-branding a web site with DBC Online provides quality, high-traffic web sites the opportunity to furuish their online users with the same comprehensive, user-friendly, and dimely financial data \& marketnews that DBC Onliline proudy offers it's own customers. ...DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making it a true co-branded site ... Creating a BLQ site with DBC Online is an easy and reliable way to supplementa a company's existing website with an excellent source of the fintancial and market news." DBC Co-Branded Sites. [DFNDTO002074-5] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a . . . .Brand Labe]. Quote site] that retains the look and feel of the original site design." |


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|  |  | Contribution Agreement. [DFNDT0001546-81] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Brodcasting Press Release. [DFNDTO0015445] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-label' quote service. DBC designs a quote page for the client's companty's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." $\$ 29.95$ a Month Press Release. [DFNDTOW01582-3] <br> "DBC Online's quote retriever can now be put on your Web site absolutely FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backiinked at the botom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Onine website"). [DFNDT0001584-9] |
| 18 | The process of claim 17 whereien the look and feel description comprises data defining the appearance of the top and left side of at least some of the web pages of the first website. | See DBC Demo I, DBC Demo 2. [DFNDTO002076-9] <br> Co-branding a web site with DBC Oniline provides quality, high-traffic web sites the opportunity to funuish their online users with the same comprehensive, user-friendy, and timely financial data \& market tews that DBC On line proudly offers it's own customers. ... DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the |


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|  |  | original site designt Every page will carry both the company and the DBC logo, making ita true co-branded site. ... Creating a BLQ site with DBC Oniline is an easy and reliable way to supplementa a company's existing website with an excellent source of the financial and market news." DBC Co-Branded Sites. [DFNDTOO02074-5] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a . . . .Brand Labe] Quote site] that retains the look and feel of the original site design." Contribution Agreement. [DFNDIOOOL546-8]] <br> ". . . DBC desigris a customized company Web site quote page that enables another company's Web site visitors to 'seamiessly aceess' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DENDTO0015445] <br> "DBC has offered other comparies a special link to its quote server through a customized "brand-abel' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." 229.95 a Month Press Release. [DFNDTOOO1582-3] <br> "DBC Online's quote retriever can now be put on your Web site absolutely FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, so that anyone who use your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Online |

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Comparison of the U.S. Patent No. 6,993,572 and the DBC Brand Label Quote Services Prior Art

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|  |  | website"). [DFNDTOOOL584-9] |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | " . . DBC designs a customized company Web site quote pase that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DFNDTOOO15445] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand -abel' quote service. DBC desiggrs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appaars they are still on the original company's site." $\$ 29.95$ a Mouth Press Reease. [DFNDTO001582-3] <br> "DBC Oniline's quote retriever can now be put on your Web site absolutely FREE! By adding just a few Ines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the resuits screen. And your site will always be backinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Online website"). [DFNDTOOO $584-9]$ |
| 20 | The process of clam 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the firist website. | See DBC Demo I, DBC Demo 2.[DFNDT0002076.-9] <br> Co-branding a web site with DBC Oniline provides quality, high-traffic web sites the opportunity to furuish their online users with the same comprehensive, user-fiendyy, and timely financial data \& market news that DBC On line proudly offers it's own customers. ... DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLD that retains the look and feel of the |

Comparison of the U.S. Patent No. $6,993,572$ and the DBC Brand Label Quote Services Prior Art

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|  |  | original site designt Every page will carry both the company and the DBC logo, making it t true co-branded site. ... Creating a BLQ site with DBC Oniline is an easy and reliable way to supplementa a company's existing website with an excellent source of the finanacial and market news." DBC Co-Branded Sites. [DFNDT0002074-5] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a . . . .Brand Labe] Quote site that fetains the look and feel of the original site design." Contribution Agreement. [DFNDTOOO1546-8]] <br> ". . . DBC desigris a customized company Web site quote page that enables another company's Web site visitors to 'seamiessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. IDFNDTO0015445] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-:abel' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site" 229.95 a Month Press Release. [DFNDTOOO1582-3] <br> "DBC Online's quote retiriever can now be put on your Web site absolutely FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, 80 that anyone who use your ‘Personal Quote’ box will feel as though they were still on your Web sitel" DBC Online |


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|  |  | websit"). [DFVDTO001584-9] |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: |  |
| 21(a) | a logo associated with and displayed on at Least some of the web pages of the first websit; | See DBC Demo I, DBC Demo 2 [DFNDTO002076-9] <br> Co-branding a web site with DBC Online provides quality, high-traffic web sites the opportunity to furmish their online users with the same comprehensive, user-friendy, and timely financial data \& market news that DBC Online proudly offers it's own customers. ... DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making ita trme co-branded site. ... Crating a BLQ site with DBC Online is an easy and reliable way to supplement a company's exising website with an excellent source of the financial and market news." DBC Co-Branded Sites. [DFNDTOÓ22744-5] <br> "DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a . . . . Brand Label. Quote site] that retains the look and feel of the original site design." Contribution Aggrement. [DFNDTX001546-81] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DFNDTO0015445] |
| 21(b) | a color scheme used on at least some of the weh | "DBC co-brands these pages by using the logo, background and |

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|  | pages of the first websitc; | navigation bars of the company's web site, creating a . . . .Brand Labe] Quote site] that retains the look and feel of the original site design." Contribution Agreement. [DFNDTO001546-8]] <br> See DBC Deno 1, DBC Demo 2. [DFNDTOO012076-9] <br> Co-branding a web site with DBC Online provides quality, high-traffic web sites the opportunity to furnish their online users with the same comprehensive, user-friendly, and timely financial data \& market tews that DBC Online proudy offers 't's own customers. ... DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making it a tree co-branded site ... Creating a BLQ site with DBC Onliline is an easy and reliable way to supplementa a company's existing website with an excellent source of the financial and market news." DBC Co-Branded Sites. [DFNDTOO62074-5] |
| $21(\mathrm{c})$ | a page hayout used on a t least some of the web pages of the first website; and | "DBC co-brands these pages by using the logo, background and navigation bars of the company's's web site, creating a . . . .Brand Label Quote site] that retians the look and feel of the original site design." Contribution Agreement. [DFNDTO001546-81] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamiessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DENDTO001544. 5] <br> See DBC Demo 1, DBC Dema 2. [DFNDTOO62076-9) |

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|  |  | Co-branding a web site with DBC Onlinine provides quaity, hight-traffic web sites the opportunity to fumish their online users with the same comprehensive, user-friendyy, and timely financial data \& market news that DBC On line proudly offers it's own customers. ... DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making it a tme co-branded site. ... Creating a BLQ site with DBC Oniline is an easy and reliable way to supp.ementa a company's exising website with an excellent source of the financial and market news." DBC Co-Bramded Sites. [DFNDT0002074-5] |
| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | "DBC co-brands these pages by using the logo, backeround and navigation bars of the company's web site, creating a . . . . Brand Label Quote site] that retains the look and feel of the original site design." Contribution Agteement. [DFNDTO001546-81] <br> ". . . DBC designis a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. [DFNDTO0015445] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-label' quote sevice. DBC desighls a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$29.95 a Month Press Release. [DFNDTOU01582-3] <br> "DBC Oniline's quote fettiever can now be put on your Web site absolutely FREE! By adding just a few lines of HTML code, you can |

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|  |  | have data from America's leading provider of market infoumation directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the resulls screen. And your site will aways be backlinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they wete still on your Web site!" DBC Online website"). [DFNDTOOO[584-9] <br> See DBC Demo 1, DBC Demo 2. [DFNDTO012076-9] <br> Co-branding a web site with DBC Online provides quality, high-traffic web sites the opportunity to furnish their online users with the same comprehensive, user-friendy, and timely financial data \& market news that DBC Online proudly offers it's own customers. .... DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the company and the DBC logo, making it a true co-branded site. ... Creating a BLQ site with DBC Online is an easy and reliable way to supplement a company's existing website with an excellent source of the financial and market news." DBC Co-Branded Sites. [DFNDTOOQ22074-5] |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first websitt, identifying look and feel descriptions asociciated therewith, and storing the identified look and feel decriptions in the data store associated with the second website. | ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the orgigital company's site". Data Broadcasing Press Release. [DENDTO0015445] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-:abel' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC"s quote server, even though it appears they are still on the original |


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|  |  | company's site." $\$ 29.95$ a Month Press Reiease. [DFNDT0001582-3] <br> Co-branding a web site with DBC Online provides quality, high-traffic web sites the opportunity to fummish their online users with the same comprehensive, user-friendy, and timely financial data \& market news that DBC Online proudly offers it's own customers. ...DBC co-brands these pages by using the logo, background and navigation bars of the company's web site, creating a BLQ that retains the look and feel of the original site design. Every page will carry both the companty and the DBC logo, making it a trne co-branded site. ... Creating a BLQ site with DBC Online is an easy and reli.ibie way to supplementa a company's exisiting website with an excellent source of the financial and market news." DBC Co-Branded Sites. [DFNDT00020776-9] |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categries. | "Brand Label Quote sites ... allow access to 15 -minutut delayed stock quotes (reffeshed every few minutes), a personal porffolio that accepts up to 10 ticker symbols and has price and valuate functions, the extensive DBC Newsroom, up to the minute business head lines, international data, sports data, and more." Contribution Agreement. [DFNDTO001546-81] <br> "DBC has offered other compamies a special link to its quote server through a customized 'brand-label' quote service. DBC designs a quote page for the client's company's' Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." 22.95 a Month Press Release. [DFNDTO001582-3] <br> "DBC Online's quote retriever can now be put on your Web site absolutely FREE! By adding justa few lines of HTML code, you can have data from America's 'eading provider of market information directly on your own web page. The cusstomizability of the quote page |


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|  |  | allows you to place the tite of your Web site at the top of the results screen. And your site will always be backiinked a the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as thought they were still on your Web site!" DBC Onithe website. [DFNDTO601584-9] <br> ". . DBC desiggs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly aceess' DBC's quote server even though it appears they are still on the original company's site". Data Broadcasting Real-Time Stock Market Qutute Sevice Begins, Business Wire, April 26, 1996 (hereinafier "Data Broadcasting Press Release"). [DFNDTOM1 1444 -5] |

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| 24 | The process of claim 17 further comprising storing at the second website data concerning a pluraility of commerce objects. | "Brand Label Quote sites . . allow access to 15 -minnute delayed stock quotes (refreched every few minutes), a personal porffolio that accepts up to 10 ticker symbols and has price and valuate functions, the extensive DBC Newsoom, up to the minute business headines, international data, sports data, and more." Contribution Agreement. [DFNDTO001546-8I] <br> "DBC has offered other compminies a special link to its quote server through a customized 'brand-abel' quote service. DBC desiggsa quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$22.95 a Month Press Release. [DFNDTO001582-3] <br> "DBC Online's quote retriever can now be put on your Web site absolutey FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the resilts sereen. And your site will aways be backlinked a the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Online website. [DFNDTO001584-9] <br> " . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are still on the original company's site." Data Broadcasting Press Release. /DFNDTOOO15445] |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data concerning the | "Brand Label Quote sites. . . allow access to 15 -minute deayed stock quotes (refreshed every few minutes), a personal porffolio that accepts up to 10 ticker symbols and has price and valuate functions, the |


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|  | commerce objects of said merchants at the second website. | extensive DBC Newstoom, up to the minute business headilines, international data, sports data, and more." Contribution Agreement. [DFNDT0001546-81] <br> "DBC has offered other companies a special link to its quote server through a customized "brand-label' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$20.95 a Moth Press Release. [DFNDT0001582-3] <br> "DBC Online's quote retriever can now be put on your Web site absolutely FREE! By adding justa few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Onime website. [DFNDT0001584-9] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are sill on the original company's site." Data Broadcasting Press Release. IDFNDT00015445] |
| 26 | The process of claim 17 further comprising, a fter part (c), responsive to an indication received from the visitor computer of a desir to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing |  |


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|  | information from the visitor computer and passing captured billing information to a merchant offering the indicated product or service. |  |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products of services, and further comprising: | "Brand Label Quot sites . . allow access to 15 -minute de.ayed stock quotes (refreshed every few minutes), a personal porffolio that accepts up to 10 ticker symbols and has price and valuate functions, the extensive DBC Newsroom, up to the minute business headifines, international data, sports data, and more." Contribution Agreement. [DFNDTO601346-81] <br> "DBC has offered other compmies a special link to its quote server through a customized 'brand-label' quote service. DBC designsis a quote page for the cient's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$22.95 a Month Press Release. [DFNDTO001582-3] <br> "DBC Online's quote ertieverc can now be put on your Web site absolutity FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The cusstomizability of the quote page allows you to place the itile of your Web site at the top of the resilts screen. And your site will amays be backiinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they weer still on your Web site!" DBC Online website. [DFNDTO001584-9] |
| 27(a) | before serving the composite web page to the visitor computer: |  |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data conceming | "Brand Label Quote sites . . allow access to 15 -minute delayed stock quotes (refreshed every few minutes), a personail porffolio that accepts |


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|  | the commerce objects of said merchants at the second website, and | up to 10 ticker symbols and has price and valuate functions, the extensive DBC Newsroom, up to the minute business headines, international data, sports data, and more." Contribution Agreement. [DFNDT0001546-8I] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-label' quote service. DBC designs a quote page for the client's company's Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$29.95 a Month Press Release. [DFNDT0001582-3] <br> "DBC Online's quote retriever can now be put on your Web site absolutely FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results screen. And your site will always be backlinked at the bottom of the results screen, so that anyone who uses your 'Personal Quote' box will feel as though they were still on your Web site!" DBC Onifne website. [DFNDT0001584-9] <br> ". . . DBC designs a customized company Web site quote page that enables another company's Web site visitors to 'seamlessly access' DBC's quote server even though it appears they are silli on the original company's site." Data Brodicasting Press Release. IDFNDT0001544. 5] |
| $27($ () (ii) | storing a the second website data conceming the pluraility of products or services, and | "Brand Label. Quote sites ... allow access to 15 -minute delayed stock quotes (refreshed every few minutes), a personal portfolio that accepts up to 10 ticker symbols and has price and valuate functions, the extensive DBC Newsroom, up to the minute business headifines, international data, sports data, and more." Contribution Agreement. |

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Comparison of the U.S. Patent No. $6,993,572$ and the DBC Brand Label Quote Services Prior Art

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|  |  | [DFNDTO001546-81] <br> "DBC has offered other companies a special link to its quote server through a customized 'brand-label' quote service. DBC designs a quote page for the client's company's' Web site and users actually access DBC's quote server, even though it appears they are still on the original company's site." \$29.95 a Month Press Release. [DFNDTO001582-3] <br> "DBC Online's quote retriever can now be put on your Web siteabsolutey FREE! By adding just a few lines of HTML code, you can have data from America's leading provider of market information directly on your own web page. The customizability of the quote page allows you to place the title of your Web site at the top of the results setren. And your site will always be backiliked at the bottom of the results screen, so that anyone who uses your 'Personal Quote’ box will feel as though they were still on your Web site!" DBC Online website. [DFNDTOOM1584-9] |
| $27(\mathrm{~b})$ | affer serving the composite web page to the visitor computer: |  |
| $27(6)(2)$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the pluraility of products or services within the product categories, and | See DBC Demo I, DBC Demo 2.[DFNDT0002076-9] |
| 27(b)(ii) | tesponsive to an indication received from the visitor computer of a desire to purchase one of the puradity of products or services identified through the search, capturing billing information |  |

Comparison of the U.S. Patent No. 6993,572 and the DBC Brand Label Quote Services Prior Art

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|  | from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. |  |

## Comparison of the U.S. Patent No. $6,993,572$ and Quote.com Prior Art ${ }^{1}$

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, Quote.com Prior Art anticipates and or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Cortentions, the asserted claims as described in part below.

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| 1 | At e -commerce outsourcing process comprising. | The Quote.com Prior Att discloses an e-commerce outsourcing process providing a host website (for example, AIG Sunamencica website) in communication with a visitor computer (for example, AIG Sunamerica website wisitor) with context sensitive, transparente-commerce support pages. ${ }^{2}$ AIG Suadmerica Home website. (DFNDTOOO1639); Sundmerica.con Matater Summary Quotes and News web page. [DENDTTO01640-0001643]; and Sundmerica.com Market Summary Terms and Conditions web page [DFNDTOOO1644-0001645] <br> "Quote.com arms each participating site with numerous financial and news services which give users free access to stock quotes, four major newswire services as well as other financial market data. Visitors to the sites who request chats, porffolio updates, stock quotes or other information are immediately provided with a page that retains the brand and creative qualities of that particular site." Quote.com Provides Seven |








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|  |  | High-Profile Webs Sites With Financial News And Information, PR Newswire, June 10, 1996 (hereinafter, "Quote.com PR Newswite"). [DFNDT0001634-0001635] <br> "Installation of a Quick Ticker Client on a partner Web site with or without Co-branded Fulfillment Pages. When a user makes a request for information from a Partner's Web site, a page residing on Quote.com's servers is returfied. Quote.com will include a Parther's graphics and navigation on these pages. <br> Installation of a Financicial Services Page. This is suitable for Partners who wish to increase the functionality and value of their Web site by integrating financial information and news services. Customized solutions are also available." Parthers FAQ, hitp:/web.archive.org/web/ $19980119230949 / \mathrm{http}: / / w w w . q u o t e . c o m ~$ Iinfo/partners/ptrifaq.htrml (January 19, 1998 version of www.quote.com/infoparthers/ptrifaq.html as archived by the Internet Archive. ${ }^{3}$ ); [DFNDT000636-0001638] <br> "Why is a Partnership better than a Link to Quote.com? When you link to another Web site, the value provided by that site is not atributed to you. It is likely that the user will not return to your site to link again; he or she will simply return to the other site directy. Therefore, there are great benefits in providing services similar to those found on the linked site. Furthermore, if Quote. com provides your site with co-branded pages, the transition to Quote.com is transparent to the users-they do not know that they have left your site!" Parthers FAQ, Janluary 19, 1998 version. [DFNDTO001636-0001638] |



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Comparison of the U.S. Patent No. 6,993,572 and Quote.com Prior Art

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| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | For example, the Quote. com Prion Att discloses capturing a "I. ook and feel description" (for example, AIG Sunamerica Logo (\#1), colors (\#2)) associated with a host website (for example, AIG Sunamerica website). AIG Sundmerica Home websit. [DFNDTOOO16397; SunAmerica.com Market Summary Quotes and News web page. [DFNDTOOO1640. 0001543], and SunAmerica com Marke Summary Terms and Conditions web page. [DFNDTOO01643-0001545] <br> "Visitors to the sites who request charts, porffilio updates, stock quotes or other information are immediately provided with a page that tetains the brand and creative qualities of that particular site." Quote.com PR Newswire. [DFNDTO001634.0001635] <br> "As part of Quote.com's distribution alliance program, each site can seamiessly provide users with financial market data, new and information while invisibly using Quote.com's baak-end technology and resources." Quate.com PR Newswre. [DFNDTO001634-0001635] <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that retains the brand and the creative qualities of that particular site." Quote.com PR Newswre. [DFNDTOOO1634-0001635] <br> "seamless integation of services into the site;", Qute.com PR Newswre. [DFNDTO001634.0001635] <br> "Cortent Partuerships <br> Installation of a Quick Ticker Client on a partner Web site with or without Co-branded Fulfililment Pages. When a user makes a request for information from a Parther's Web site, a page ersiding on Quote.com's servers is returned. Quote.com will include a Pattrer's graphics and |

Comparison of the U.S. Patent No. 6,993,572 and Quote.com Prior Art

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|  |  | navigation on these pages." Patthers FAQ, <br> January 19, 1998 version. [DFNDTOO01636-0001638] <br> "Installation of a Finamcial Services Page. This is suitable for Partners who wish to increase the functionality and value of their Web site by integrating financial information and news services. <br> Customized solutions are also available." Parthers FAQ, January 19, 1998 version. [DFNDTO001636-6001638] <br> "What fee-based services are avaiabie? <br> Co-branded Pages: one-time nominal set-up fee. <br> Customized Solutions: Please see contact information below." Partners FAQ, <br> Jamary 19, 1998 version (emphasis removed). [DFNDTO0001636$0001638]$ <br> "Why is a Partuership beter than a Link to Quote.com? <br> When you link to another Web site, the value provided by that site is not attibuted to you. Itis: likely that the user will not treturn to your site to link again; he or she will simply return to the other site directy. <br> Therefore, there are great benefits in providing services similar to those found on the linked site. Furthernore, if Quote. com provides your site with $c$ - -branded pages, the transition to Quote.com is transparent to the users-they do not know that they have left your site!" Parthers FAQ, Jamuary 19, 1998 version. [DFNDT0001636-0001638] <br> "What are the advantages of a Partreership with Quote.com? Partners reap siginificant benefits from a Quote.com Partuership, including: |


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|  |  | Enhanced value and functionaity for Patner Web sites", Parthers FAQ, January 19, 1998 version (emphasis removed). [DFNDT0001636$0001638]$ |
| 1 (b) | providing the host website with a link for inciusion within a page on the host website for serving to a visitor computer, wherein the provided link corelates the host website with a selected commerce object; and | The Quote.com Prior Att discloses providing the host website (for exampile, AIG Sunamerica website) with a link (\#3) on the host website (for example, AIG Sunamerica website) for serving to the visitor computer. The link is correlated with a selected commerce object for example, stock quotes or news). AIG Sundmerica Home websit. [DFNDTOOO1639); SunAmerica.com Market Sammary Quotes and News web page [DFNDTOOO164600001643]; and SunAmerica.com Market Sumanyy Terms and Conditions web page. [DFNDTOOO1643. $0001645]$ <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that tetains the brand and creative qualities of that particular site." Quote.com PR Newswire. [DFNDTO001634-0001635] <br> "As part of Quote.com's distribution alliance prooram, each site can seamiessly provide users with financial market data, new and information while invisibly using Quote.com's back-end technology and resources." Qutef.com PR Newswire. [DFNDTO0016344-0001633] <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that tetains the brand and the creative qualities of that particular site." Qutote.com PR Newswire. [DFNDTD001634-0001635] <br> "seamless integation of services into the site;" Quote. com PR Newswre. [DFNDTO001634-0001635] |


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|  |  | users- they do not know that they have left your site!" Parthets FAQ, January 19, 1998 version. [DFNDTVO01636-6001638] <br> "What are the advantagees of a Partuership with Quote.com? Partures reap sigiificant benefitits from a Quote.com Partuership, incuding: <br> Enhanced value and functionality for Partner Web sites." Parthers FAO, January 19,1998 verivion (emphasis removed). [DFNDTOOO16360001638 |
| $1(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the wisitor computer from the second website page with a Look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link, | The Quate.com Prior Att discloses, upon receiving an ativation of the provided link from the visitor computer, serving to the visitor computer ane-commerce supported page (a co-branded AIG Sunamerica web page, as shown in Appendix F) with a look and feel corresponding to the captured look and feel description (\#1 \& \&2) of the host website (AIG Sunamerica website) associated with the provided link and with content based on the commerce object (stock quotes (\#4) or news content(\#Aa)) associated with the provided link. AIG Sundmerica Home website. [DFNDTOOM1639; Sundmerica.com Marke Sunnmary Quotes and News web page. [DFNDTO001640/-001643]; and SunAmerica.com Mavere Suinmary Terms and Conditions web page. [DFNDTO001643-0001645] <br> "Visitors to the sites who request charts, porfolio updates, stock quotes or other information are immediately provided with a page that retains the brand and creative qualities of that particular site." Quote.com PR Newswre. [DFNDTO001634-0001635] <br> "As part of Quote.com's distribution alliance program, each site can seamesesly provide users with financial market data, new and information while invisibly using Quote com's back-end technology and |


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|  |  | resources." Qute.com PR Newswite. [DFNDT0001634-0001635] <br> "seamless integration of services into the site;" Quote.com PR Newswre. [DFNDT0001634.0001635] <br> "Content Partherships <br> Installation of a Quick Ticker Client on a partner Web site with or without Co-branded Fulfillment Pages. When a user makes a request for information from a Partner's Web site, a page residing on Quote.com's servers is returned. Quote.com will include a Partner's graphics and navigation on these pages." Parthers $F A Q$, <br> January 19, 1998 version. [DFNDT0001636-0001638] <br> "Installation of a Financial Services Page. This is suitable for Partners who wish to increase the functionality and value of their Web site by integrating financial information and news services. <br> Customized solutions are also available." Parthers FAQ, <br> January 19, 1998 version. [DFNDTO001636-0001638] <br> "What fee-based services are available? <br> Co-branded Pages: one-time nominal set-up fee. <br> Customized Solutions: Please see contact information below." Partneys FAQ, <br> Jamuary 19, 1998 version (emphasis removed). [DFNDT0001636$0001638]$ <br> "Why is a Parthership better than a Link to Quote.com? When you link to another Web site, the value provided by that site is not atributed to you. It is likely that the user will not return to your site to |

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|  |  | link again; he or she will simply return to the other site directly. Therefore, there are great benefits in providing services similar to those found on the linked site. Furthermore, if Quote.com provides your site with co-branded pages, the transition to Quote.com is transparent to the users--they do not know that they have left your site!" Parthers FAQ, Janlary 19, 1998 version. [DFNDTOOO1636-0001638] <br> "What are the advantitgees of a Partuership pith Quote. com? Parthers reap sigigificant benefits from a Quote.com Partuership, inculuing: <br> Enhanced value and functionaility for Partner Web sites." Parthers FAQ, January 19, 1998 version (emphasis removed). [DFNDT0001636$0001638]$ |
|  | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | "Visitors to the sites who request charts, porffilio updates, stock quotes or other information are immediately provided with a page that retains the brand and creative qualities of that particular site." Quote.com $P R$ Newswre: [DFNDTO001634-0001635] <br> "As part of Quote.com's distribution alliance prooram, each site can seamiessly provide users with financial market data, new and information while invisibly using Quote.com's back-end technology and resources." Qute.com PR Newswry. [DFNDTO001634-0001635] <br> "seamless integation of services into the site," Quote. com PR Newswre. [DFNDTO0016344001633] <br> "Content Partuerships Installation of a Quick Ticker Client on a partuer Web site with or without $C 0$-branded Fulfillment Pages. When a user makes a request for information from a Partner's Web site, a page residing on Quote.com's |

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|  |  | servers is returned. Quote.com will include a Partner's graphics and navigation on these pages." Parthers FAQ, <br> January 19, 1998 version. [DFNDT0001636-0001638] <br> "Installation of a Financial Services Page. This is suitable for Partners who wish to increase the functionality and value of their Web site by integrating financial information and news services. Customized solutions are also available." Parthers FAQ, Jamuary 19, 1998 version. [DFNDTO001636-0001638] <br> "What fee-based services are available? <br> Co-branded Pages: one-time nominal set-up fee. <br> Customized Solutions: Please see contact information below." Parthers FAQ, <br> January 19, 1998 version (emphasis removed). [DFNDT0001636$0001638]$ <br> "Why is a Partnership better than a Link to Quote.com? When you link to another Web site, the value provided by that site is not atributed to you. It is likely that the user will not return to your site to link again; he or she will simply return to the other site directly. Therefore, there are great benefits in providing services similar to those found on the linked site. Furthermore, if Quote.com provides your site with co-branded pages, the transition to Quote.com is transparent to the users-they do not know that they have left your site!" Parthers FAQ, January 19, 1998 version. [DFNDTO001636-0001638] <br> "What are the advantages of a Parturship with Quote.com? <br> Patners reap significant benefits from a Outet.com Pattuership, |

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|  |  | including: <br> Enhanced value and functionality for Partner Web sites." Parthers FAQ, January 19, 1998 version (emphasis removed). [DFNDTO001636$0001638]$ |
| 4 | The process of claim 1 , wherein the selected commerce object is a selected product. | The selected commerce object is a selected product (for example, stock quote, market summary or your portfolio). <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that retains the brand and creative qualities of that particular site." Quote.com $P R$ Newswive . [DFNDT0001634-0001635] <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that retains the brand and creative qualities of that particular site." Quote.com $P R$ Newswrur. [DFNDT0001634.0001635] <br> "As part of Quote.com's distribution alliance program, each site can seamlessly provide users with financicial market data, new and information while invisibly using Quote.com's back-end technology and resources." Quote.com PR Newswire. [DFNDTO001634-0001635] <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that retains the brand and the creative qualities of that particular site." Quote.com PR Newswire. [DFNDPOO01634-0001633] <br> "seamless integration of services into the site;" Quote.com PR Newswrue. [DFNDT0001634-0001635] |

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| 5 | The process of claim 1 , wherein the selected commerce object is a selected product category. | The selected conmmerce object is a selected product category for example, quotes and news or charts and graphs). <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that retains the brand and creative qualities of that particular site." Quote.com $P R$ Newswre. [DFNDTOOU1634-0001635] <br> "As part of Quote com's distribution alliance program, each site can seamlessly provide users with finanncial market data, new and information while invisiby y using Quote.com's back-end technology and resources." Quote.com PR Newswire. [DFNDTO001634-0001633] <br> "Visitors to the sites who request charts, porifolio updates, stock quotes or other information are immediately provided with a page that retains the brand and the creative qualities of that particular site." Quote.com PR Newwire. IDFNDTO0016340001635] |

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|  |  | "seamless integration of services into the site," Quote.com PR <br> Newswrue. [DFNDTO01634-0001635] <br> "Content Partnerships <br> Installation of a Quick Ticker Client on a partner Web site with or without Co-branded Fulfillment Pages. When a user makes a request for information from a Parther's Web site, a page residing on Quote.com's servers is returned. Quotecom will include a Partner's graphics and navigation on these pages." Parthers FAQ, <br> January 19, 1998 version. [DFNDT00016360.0001638] <br> "Installation of a Fintancial Services Page. This is suitable for Partners who wish to increase the functionality and value of their Web site by integrating financial information and news services. <br> Customized solutions are also available." Parthers FAQ, <br> January 19, 1998 version. [DFNDT0001636-0001638] <br> "What fee-based services ate available? <br> Co-hranded Pages: one-time nominal set-up fee. <br> Customized Solutions: Please see contact information below." Parthers FAO <br> January 19, 1998 version (emphasis removed). [DFNDTO001636$0001638]$ <br> "Why is a Partnership beter than a Link to Quote.com? When you link to another Web site, the value provided by that site is not atributed to you. It is likely that the user will not retum to your site to link again; he or she will simply return to the other site directly. |

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Comparison of the U.S. Patent No. 6,993,572 and Quote.com Prior Art

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|  |  | navigation on these pages. <br> Instalation of a Financial Services Page. This is suitable for Partuers who wish to increase the functionality and value of their Web site by integraing finamcial information and news services. Customized solutions are asso available." Pathers FAQ, [DFNDTO001636-0001638] <br> "Why is a Partuership beter than a Link to Quote.com? When you link to another Web site, the value provided by that site is not attributed to you. It is likely that the user will not return to your site to link again; he or she will simply return to the other site directly. Therefore, there are great beneifits in providing services similar to those found on the linked site. Furthermore, if Quote. com provides your site with co-branded pages, the transition to Quote.com is transparent to the users--they do not know that they have left your site!" Parthers FAD, January 19, 1998 version. [DFNDTY001636-1001638] |
| 13(4) | a data store including a look and feel description associated with a host web page having a link correlated with a commerce object; and | "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that retains the brand and creative quaifities of that particulara site." Quote.com $P R$ Newswire. [DFNDTO001634.0001635] <br> "As part of Quote.com's distribution alliance program, each site can seamiessly provide users with financial market data, new and information while invisibly using ( Quote.com's back-end technology and resources." Quotecom PR Newswre. [DFNDTO001634-0001635] <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that tetains the brand and the creative qualities of that particular site." Quote.com PR Newswire. [DFNDTOOO1634-0001635] |


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|  |  | "seamless integration of services into the site," Quotecom PR <br> Newswre. [DFNDTO006634-0001635] <br> "Content Pattuerships <br> Installation of a Quick Ticker Client on a parther Web site with or without Co-branded Fuffill ment Pages. When a user makes a request for information from a Partuer's Web site, a page residing on Quote.com's servers is returned. Quote.com will include a Partur's graphics and navigation on these pages." Partners FAD, <br> January 19, 1998 version. [DFNDTV001636-0001638] <br> "Installation of F Financial Services Page, This is suitabie for Partuers who wish to increase the functionality and value of their Web site by integrating financial information and news services. <br> Customized solutions are also available." Parthers FAQ, January 19, 1998 verion. [DFNDTOOO1636-0001638] <br> "What fec-based services are availabie? <br> Co-branded Pages: one-time nominal set-up fee. <br> Customized Solutions: Please see contact information below." Partners FAQ, <br> January 19, 1998 version (emphasis removed). [DFNDTO001636$0001638]$ <br> "Why is a Partuership beter than a Lirkk to Quote.com? <br> When you link to another Web site, the value provided by that site is not attributed to you. It tis likely that the user will not return to your site to link again; he or she will simply return to the other site directly. |

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|  |  | Therefore, there are great benefits in providing services similar to those found on the linked site. Furthermore, if Quote.com provides your site with co-branded pages, the transition to Quote.com is transparent to the users-they do not know that they have left your site!" Parthers FAQ, January 19, 1998 version. [DFNDTU016636-00161638] <br> "What are the advantages of a Partuership with Quote.com? Partuers reap significant benefits from a Quote.com Partuership, including: <br> Enhanced value and functionality for Partuer Web sites." Parthers FAQ, January 19, 1998 version (emphasis removed). [DFNDT0001636. $0001638]$ |
| 13 (b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Intemet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | "Visitors to the sites who request charts, porffolio updates, tock quotes or other information are immediately provided with a page that tetains the brand and creative quailities of that particulara site." Quote.com $P R$ Newswire. [DFNDTOO016344-0001635] <br> "As part of Quote.com's distribution alliance program, each site can seam.essly provide users with financial market data, new and information while invisibly using Quote.com's back-end technology and resources." Quote.com PR Newswire. [DFNDTO001634-0001635] <br> "Visitors to the sites who request charts, porffilio updates, stock quotes or other information are immediately provided with a page that tetains the brand and the creative qualities of that paricular site." Quotecom PR Newswire. [DFNDTO001634-0001635] <br> "seamless integration of services into the site;" Quote.com PR Newswre: [DFNDTO001634-0001635] |

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Comparison of the U.S. Patent No. 6,993,572 and Quote.com Prior Art

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|  |  | Jatuary 19, 1998 version. [DFNDT0001636-0001638] <br> "What are the advantages of a Partnership with Quotecom? <br> Partners teap significant benefits from a Quote.com Partnership, including: <br> Enhanced value and functionailty for Partner Web sites." $P_{\text {arthers }} F A Q$, January 19, 1998 version (emphasis removed). [DFNDTO001636$0001638]$ |
| 17 | An e-commerce outsourcing process comprising the steps of: | The Quote. com Prior Ait discloses an e-commerce outsourcing process. AIG SunAmerica Home website. [DFNDTOOO16397; SunAmerica.com Market Summary Quates and News web page. (DFNDTOOOI64000016433 ; and Sundmericaco com Marke Summary Terms and Conditions web page [DFNDTOOO1643-0001645] <br> "Quote.com arms each participating site with numerous financiaia and news services which give users free access to stock quotes, four major newswire services as well as other financial market data. Visitors to the sites who request charts, portfolio updates, stock quotes or other information are inmediately provided with a page that retains the brand and creative qualities of that particular site." Quote.com PR Newswire. [DFNDT000163440001635] <br> "Installation of a Quick Ticker Client on a partner Web site with or without $C$ - branded $F$ fufililment Pages. When a user makes a request for information from a Partner's Web site, a page residing on Qute.com's servers is returned. Quotecom will include a Patner's graphics and navigation on these pages. <br> Installation of a Financial Services Page. This is suitable for Partuers who wish to increase the functionality and value of their Web site by integrating financial information and news services. |

Comparison of the U.S. Patent No. 6,993,572 and Quote.com Prior Art

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|  |  | Customized solutions are also available." Parthers FAQ.DFNDTON01636-0001638] <br> "Why is a Patnership better tham a Link to Quote.com? When you link to another Web site, the value provided by that site is not attibuted to you. Itis likely that the user will not teturn to your site to link again; he or she will simply return to the other site directy. Therefore, there are great benefits in providing services similar to those found on the linked site. Furthernoore, if (uote. com provides your site with co-branded pages, the transition to Quote.com is transparent to the users-they do not know that they have left your site!" Parthers FAQ, January 19, 1998 version. DDFNDTOOO1636-00916387 |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | "Visitors to the sites who request charts, portfolio updates, stock quotes or other information are immediately provided with a page that retains the brand and creative qualities of that particular site." Quote.com PR Newswre. [DFNDT0001634.0001635] <br> "As part of Quote.com's distribution alliance program, each site can seamlessly provide users with financial market data, new and information while invisibly using Quote.com's back-end technology and resources." Quote.com PR Newswre. [DFNDT0001634-0001635] <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that retains the brand and the creative qualities of that particular site." Quote.com PR Newswrre. [DFNDT0001634-0001635] <br> "seamless integration of services into the site:" Quote.com PR Newswre. [DFNDT0001634-0001635] <br> "Content Patnershios |


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|  |  | "What are the advantages of a Parturership with Quote.com? Partners reap sigifificant benefits from a Quote.com Partuership, including: <br> Enhanced value and functionality for Partner Web sites." Parthers FAQ, January 19, 1998 version (emphasis removed). [DFNDTO000636$0001638]$ |
| $17(6)$ | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel. description, alink correlating the web page with a commerce object; and | "Visitors to the sites who request charts, portfolio updates, stock quotes or other information are immediately provided with a page that etains the brand and creative qualities of that particulara site." Quote.com PR Newswre. [DFNDT0001634-0001635] <br> "As part of Quote.com's distribution alliance program, each site can seamlessly provide users with financial market data, new and information while invisiby using Quote.com's back-end technology and resources." Quote.com PR Newswire. [DFNDTO001634-0001635] <br> "Visitors to the sites who request charts, porfolio updates, stock quotes or other information are immediately provided with a page that retains the brand and the creative qualities of that particular site." Quote.com PR Newswre: [DFNDTO001634-0000635] <br> "seamless integration of services into the site," Quotectom PR Newswire. [DFNDTO001634-M001635] <br> "Content Partuerships Installation of a Quick Ticker Client on a partner Web site with or without Co-branded Fufililment Pages. When a user makes a request for information from a Partner's Web site, a page residing on Quote.com's |

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Comparison of the U.S. Patent No. $6,993,572$ and Quote.com Prior Art

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|  |  | sevvers is steurned. Quote.com will include a Patnere's graphicics and navigation on these pages." Parthers FAQ, <br> January 19, 1998 version. [DFNDTOO01636-0001638] <br> "Instalation of A Financial Services Page. This is suitable for Partuers who wish to increase the functionality and value of their Web site by integrating financial information and news services. Customized solutions are also availabe.." Partners FAQ, January 19, 1998 version. [DFNDTU001636-1001638] <br> "What fee-based services ate avaiable? <br> Co-branded Pages: one-time nominal set-up fee. <br> Customized Solutions: Please see contact information below." Partners FAQ, <br> January 19, 1998 version (emphasis removed). IDFNDT0001636$0001638]$ <br> "Why is a Patnership better than a Link to Quote.com? When you link to another Web site, the value provided by that site is not attributed to you. It is likely that the user will not retum to your site to link again; he or she will simply return to the other site directly. Therefore, there are grat beneifits in providing services similar to those found on the linked site. Furthermore, if Quote.com provides your site with co-branded pagees, the transition to Quote.com is transparent to the users- they do not know that they have left your site!" Parthers FAQ, January 19, 1998 version. [DFNDTOOO1636-1001638] <br> "What are the advantages of a Partuership with Quote.com? <br> Partners reap significant benefitis from a Ouote. com Partuership. |

Comparison of the U.S. Patent No. $6,993,572$ and Quote.com Prior Art

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|  |  | including: <br> Enhanced value and functionality for Partner Web sites"." Parthers FAQ, Jamluary 19, 1998 version (emphasis removed). [DFNDTO001636$0001638]$ |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, serving to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | "Visitors to the sites who request chatts, porffolio updates, stock quotes or other information are immediately provided with a page that retains the brand and creative qualities of that particular site." Quote.com PR Newwwire. [DFNDTO001634.0001635] <br> "As part of Quote.com's distribution alliance program, each site can seamlessly provide users with financial market data, new and information while invisiby using Quote.com's back-end technology and resources." Quote.com PR Newswire. [DFNDTO001634-0001635] <br> "Visitors to the sites who request charts, porffolio updates, stock quotes or other information are immediately provided with a page that retains the brand and the creative qualities of that particular site." Quotecom PR Newsime [DFNDTO001534-0001635] <br> "seamless integration of services into the site," Quote.com PR Newswre. [DFNDTO001634-0001635] <br> "Content Partherships <br> Installation of a Quick Ticker Client on a partner Web site with or without Co-branded Fuffill ment Pages. When a user makes a request for information from a Partner's Web site, a page residing on Quote.com's servers is returned. Quote.com will include a Partner's graphics and navigation on these pages." Partners FAQ, <br> Janlary 19, 1998 version. [DFNDTT001636-(0101638] |


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|  |  | "Installation of A Financial Services Page. This is suitable for Parturs who wish to increase the functionality and value of their Web site by integrating financial information and news services. Customized solutions are ass available." Partners FAQ, January 19, 1998 version. [DFNDTO001636-0001638] <br> "What fee-based services are available? <br> Co-branded Pages: one-time nominal set-up fee. <br> Customized Solutions: Pease see contact information below." Pathers FAO, <br> January 19, 1998 version (emphasis removed). [DFNDTO001636$0001638]$ <br> "Why is a Partnership beter than a Link to Quote.com? When youl link to another Web site, the value provided by that site is not attributed to you. It is likely that the user will not return to your site to link again; he or she will simply return to the other site directly. Therefore, there are great beneitits in providing services similar to those found on the linked site. Furthermore, if Quote. com provides your site with co-branded pages, the transition to Quote.com is transparent to the users- they do not know that they have left your site!" Parthers FAQ, January 19, 1998 version. [DFNDTVOOL636-6001638] <br> "What are the advantages of a Partuership with Quote.com? Parthers reap significant benefits from a Quote.com Partuership, inculuding: <br> Enhanced value and functionaility for Parter Web sites." Parthers FAQ, January 19, 19988 verion (emphasis removed). IDFNDTOOO1636- |

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Comparison of the U.S. Patent No. 6,993,572 and Quote.com Prior Art

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| 21(a) | a logo associated with and dispplayed on at least some of the web pages of the first website; | The Quote. com Prior Att discloses a logo (for example, AIG Sunamerica (\#1)) associated with and displayed on at least some of the web pages of the first website (for example, AIG Sunamerica website). AIG Sundmerica Home website. [DFNDTOOO1639]; SunAmerica.com Marke Summary Quotes and News web page. [DFNDTO001640. 0001643]: and SunAmerica. com Market Summary Terms and Conditions web page. [DFNDTOO15643-0001645] |
| 21(b) | a color scheme used on at least some of the web pages of the first website; | The Quote.com Prior Att discloses a color scheme (for example, bue, yel.low and white background, biue hyperfinks) used on at least some of the web pages of the first website (for example, AIG Sunamerica website). AIG SunAmerica Howe website. DFNDTO001639]; SunAmerica.com Market Surnmary Quotes and News web page. [DFNDTO001640-0001643]; and Standmerica.com Market Sumary Terms and Condifions web page. [DFNDTO001643-0001645] <br> For example, as shown in [DFNDTOOM1639.-(601647], it appears that the co-branded webpages served by Quote.com include the color scheme of the AIG Sunamerica website. |
| 21(c) | a page layout used on at least some of the web pages of the firist website; and | The Quote.com Prior Att discloses a page layout (for example, blue frame on top of page, yellow frame on left side of page) used on at least some of the web pages of the first website (for exampil, AIG Sunamerica Website). AIG Sundmerica Home website. [DFNDTO001639]; SuAAmericac. com Mathet Summary Quotes and News web page [DFNDTOD01640-M001643]; and SunAmerica.com Market Sumnary Terms ond Conditions web page. (DFNDTOOO1643$0001645]$ <br> For example, as shown in DFNDTOOO1633-A001645 it appears the cobranded webpages served by Ouote.com inciude a similar layout |


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| 18 | The processs of claim 17 wherexin the look and feel description comprises data defining the appearance of the top and lett side of a least some of the web pages of the first website. | The Quote.com Prior Art discloses the process of claim 17 wherein the Look and feel description comprises data defining the apparanace of the top ( $(11$ ) and lieft side ( (22) of at least some of the web pages of the first website (for example, AIG Sunamerica websit). AIG Sundmerica Home website. [DFNDTO0016397; SuinAmerica.com Marker Summary Qutotes and News web page. [DFNDTO001640.0001643]; and Suramerica.com Market Sumnary Terms and Conditions web page. [DFNDTOOO1643-A001645] |
| 19 | The process of claim 17 wherein the look and feel description comprises data deffining the appearance of the header and footer of at least some of the web pages of the first website. | The Quote.com Prior Art discloses the process of claim 17 wherein the Look and feel description comprises data defining the appearance of the header ( $(1)$ ) of a least some of the web pages of the first website (for example, AIG Sunamerica website). AIG SunAmerica Home websit. [DFNDTOOO1639];Sundimerica.com Market Surnmary Quotes and News web page. [DFNDTOOO1644-0001643]; and SunAmerica. com Market Sumnary Terms and Conditions web page. [DFNDTOOO1643-0000645] |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first websit, each of which links link to specific web pages of the first website. |  |
| 21 | The process of claim 17 wherexin the look and feel description comprises data defining: | The Quote. com Prior Art discloses a look and feel used both on the AiG SunAmerica Home website and, for example, AIG Suramerica website. |
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Comparison of the U.S. Patent No. 6,993,572 and Quote.com Prior Art

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|  |  | compared to the AIG Sunamerica website. |
| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. |  |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | The Quote. com Prior Art discloses storing a look and feel description (\#1 \& \#2) associated with a first website (for example, AIG Sunamerica website) in a data store associated with a second website (for example, Quote.com website) comprises desigining a first website (for example, AIG Sunamerica websit), ;dentifying look and feel descriptions associated therewith (\#1 \& \#2), and storing the identified look and feel descriptions in the data store associated with the second website (for example, Quote.com website). AlG SunAmerica Home website. <br>  News web page. [DFNDTO001640-0001643]; and Sundmerica.com Matket Sumary Terms and Conditions web page. [DFNDTOOOI643. $0001645]$ <br> For example, the look and feel description associated with the AIG Sunamerica website is stored when: (1) AIG Sunamerica designed a first wehsite, (2) AIG Sunammerica and or Quote.com identified look and feel descriptions associated therewith, and (3) Quote.com stored the identified look and feel deecriptions on its servers (data store). |


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| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | The Quote.com Prior Ait discloses the commerce object is a set of product categories (for example, quotes \& news or chatt \& graphs) and further comprising accepting search parameters (one or more ticker symbo.s) through the composite web page (Quote.com co-branded web page) and using said parameters to search for specific products (for example, stock quotes) within the product categries (for example, quotes \& news or charts \& graphs). AIG Suadmerica Home website. [DFNDTOOO1639]; Sundmerica. coim Mathet Summary Quates and News web page [DFNDTOOO164000016643]; and SunAmerica.com Market Summary Terms ond Conditions web page. (DFNDTOOO1643. 0001645] |
| 24 | The process of claim 17 further comprising storing at the second website data concemining a plurality of commerce objects. | The Quote. com Prior Att disclose storing at the second website (for example, Quote.com website) data concemining a piuraility of commercee objects (for example, one or more ticker symbols, stock quotes, current prices and other quote content). <br> For example, it appears that the Quote.com website is associated with a database of one or more ticker symbols, stock quotes, current prices and other quote content. |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data conceming the commerce objects of said merchants at the second websit. | Quote. com contracts with merchantis to offer stock tickers and other data concerning the commerce objects of such merchants at the second websit. [DFNDTO001634-0001645] |


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| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured biling information to a merchant offering the indicated product or service. |  |
| 27 | The process of claim 17 wherein the commerce objectis a set of product categories, each comprising a purality of products of services, and further comprising: | The Quote.com Prior Aft discioses the commerce object is a set of product categories (for example, quotes \& news or chatt \& graphss), each comprising a pluraity of products or services (for example, one or more ticker symbols (\#3), stock quotes, current prices and other quote content). AIG SunAmerica Home websit. [DFNDTQ6016397; Suatmerica.com Market Summary Quotes and News web page. [DFNDTO001640-0001643]; and SunAmerica.com Market Sumnary Terms and Conditions web page. [DFNDTOU01643-001764] |
| 27(a) | before serving the composite web page to the visitor computer: |  |
| 27(a)(i) | contraating with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants at the second website, and | See 25, supra. |
| 27(a)(ii) | storing at the second website data conceming the plurality of products or services; and | The Quote.com Prior Art discloses storing at the second website (for example, Quote.com website) data concerining the plurality of products or services (for example, one or more ticker symbols, stock quotes, current prices and other quote content). AIG SunAmerica Home |

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Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,016,504 "Method and system for tracking the purchase of a product and services over the Internet "1

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged appications of those interpretations to one or more products of Defendants' products in Paiantiffs' Infringement Contentions served Apriil 15, 2011, U.S. Patent No. 6,016,504 anticipates and or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1 | Ane commerce outsourcing process comprising: | The ' 504 patent discloses an e-commerce outsourcing process wherein a vitual outilet Web site outsources e-commerce fequests froma customer computer to a merchant. (Sunnmary of the Invention; Col. 5:24- $6: 65$ ). |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | The ' ${ }^{\prime}$ (04 patent discloses capturing a look and feel description associated with a host website (VO). The look and feel description is provided by the virtual outlet to the merchant: <br> - "The Web page of FIIG. 6 inputs information concenining the appearance that the VO expects for a merchant order Web page that will be displayed when a customer hot Iinks through the VO to the merchant site. This information inc.udes a URL for a graphics file that contains the VO's logo, the desired background color, and other such information." Col. 9:14-20. <br> - "The example confirmation Web page repeats certain of the supplied sign-up information and displays the appearance requested by the representative for the merchant order Web page, inciuding colors and fonts." Coi. 9:46-50. <br> - "[The Merchant Sign-up Component] prepares a confirmation Web page in the style specified by the VO for order processing Web pages, including specified logos, eraphics, colors, and text foris []. Col. 12:59-65. <br> - "[Software routines] support processes by which the VO changes the appearancce of order Web pages displayed by the merchant to customers." Col. 13:67-14:2. <br> - Claim 27 (emphasis added). A method in a computer system for estabi.ishing a relationship between a virtual outtet and a merchant so that the virtual. outlet can offer to a customer over a network, a product that is for sale by the merchant; the virtua outitet, customer, and merchant each having a computer; the method comprising: <br> - establishing a database of information at the merchant computer, |

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|  |  | the database including an identification of the virtual outtet and representative interface aspects to be provided by the merchant computer to the customer computer; and <br> - supplying foom the merchant computer to the virtual outlet computer a link that identifies a merchant resource associated with the merchant computer and that uniquely identifies the virtual outtet; wherein the virtual outlet computer supplies the link to the cussomer computer, when the customer computer uses the link to access the merchant resource, the merchant computer provides the merchant tesource to the customer computer in a manneer customized to the virtual outlet, such manner being based on the database of information and identifying the virtual outlet that provided the link to the customer computer. <br> The '504 patent aso discioses storing HTML code corresponding to the . .ook and feel description ata second website (Merchant): <br> - "FIG. 161 isists example ifformation returued by the V0 to the merchant during the sign-up process." Col. 12:55-56. The information in Figntre 16 includes: URL of logos to display on order pages; URL for graphics for background; colors for various patts of screen; fonts for text; other characteristics for HTML display; etc. <br> - "In step 1509 , sign-up_Request permanently stores the sign-up information on the merchant computer and flags the stored information for review by a representative of the merchant computer." Col. $13: 2.5$ (emphasis added). <br> - "Some information, including the VO logo, may be obtained from the VO by accessing VO files using stored LRLs. Other information may be stored entirely on the merchant computer." Col. 14:2427 (emphasis added). <br> The information stored, as described in Fignre 16, may incude a "navigation bar," "banner advertisisig" and "othere characteristics for HTML display." |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a | The ' $\$(44$ patent discloses providing the host website (VO) with a link (URL) for inclusion within a page on the host website for serving to a visitor computer (customer), wherein the provided link correlates the host websit with a selected commerce obiect (product): |


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|  | selected commerce object; and | - "The Catalog_ Browser routine allows a V0 representative to browse through catalog Web pages supplied by the merchant... Items for sale are described and listed along with URLs corresponding to the order Web page that the merchant will supply to a customer linking through a VO Web page to the merchant site in order to purchase the item. The V0 may incorporate items into the VO Web pages by including the URLs obtained from the merchant's catalog as hot links in the VO Web pages." Col. 10:41-50. <br> - Claim 27 (emphasis added). A method in a computer system for estabishising a relationship between a virtual outtet and a merchant so that the virtual outlet can offer to a customer over a network, a product that is for sale by the merchant; the virtual outitet, customer, and merchant each having a computer; the method comprising: <br> - establishing a database of information at the merchant computer, the database including an identification of the virtual outiet and representative interface aspects to be provided by the merchant computer to the customer computer, and <br> - supplying from the merchant computer to the virtual outlet computer a link that identifies a merchant resource associated with the merchant computer and that uniquely idenififies the virtual outiet, wherein the virtual outeet computer supplies the link to the cussomer computer, when the customer computer uses the link to access the merchant resource, the merchant computer provides the merchant resource to the customer computer in a manner customized to the virtual outet, such marner being based on the database of information and identifying the virtual outlet that provided the link to the customer computer. <br> See also 4-5, infra. |
| 1(c) | upon feceiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a Look and feel corresponding to the captured look and feel description of the host website | The '5044 patent discloses, upon feceiving an activation of the provided link from the visitor computer (customer selects merchant hotlink on VO Web page), serving to the visitor computer (customer computer) an e-commerce supported page (order page) with a look and feel corresponding to the captured look and feel description of the host website (VO) associated with the provided li.ik and with content based on the |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,016,504

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|  | associated with the provided link and with content based on the commerce object associated with the provided link; | commerce object (product) associated with the provided link: <br> - Where a request to display an order Web page corresponding to an item displayed by the V0 on a VO Web page "has come to the merchant via a hotlink from the VO Weh Page" the Merchant Order Processing Component "retrieves stored information supplied by the V0 that allows the merchant computer to construct a description of an order Web page that appears similar to a V0 Web page and uses the information to construct a description of an order Web page and send it to the customer[] Some information, including the VO logo, may be obtained from the V0 by accessing VO files using stored URLs. Other information may be stored entirely on the merchant computer." Col. 14:15-27 (emphasis added). <br> - Claim 1 (emphasis added): <br> - [...] <br> Displaying at the customer computer the virtual outlet Web page; <br> Receiving from the customer at the customer computer a selection of the product; <br> - Sending from the customer computer to the merchant computer a request for the merchant Web page identilied by the link associated with the selected product, the request including an indication of the virtual outet; <br> 0 Receiving at the merchant computer the request for the merchant Web page; <br> Upon receiving the request for the merchant Web page, under control of the merchant computer, modifying the merchant Web page [...] <br> - Sending from the merchant computer the modified merchant Web page... <br> - Claim 2 (emphasis added): <br> - The method of claim 1 wherein the merchant computer maintains a database of information describing a desired layout of the merchant Web page when the merchant Web page is accessed through the virtual outlet Web page and wherein the merchant computer customizes the merchant Weh page in accordance with the information. |

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|  |  | - Claim 3: <br> - The method of claim 2 wherein the information includes a name and logo of the virtual outiet. <br> - Claim 4 <br> - The method of claim 2 wherein the information includes preferred coloring of the merchant Web page. <br> - Clams <br> - The method of claim I wherein the links are universal resource locators. |
| $1(\mathrm{~d})$ | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | The visitor (consumer) receiving the served page (order page) at the visitor computer perceives the page as associated with the host website (VO) even though it is served from the second website (Merchant) because the page is customized to look like a VO web page and appears similar: <br> - "The Web page of FIG. 6 inputs information concenning the appearance that the VO expects for a merchant order Web page that will be displayed when a customer hot links through the V0 to the merchant site. This information includes a URL for a graphics file that contains the VO's $\log 0$, the desired background color, and other such information." Col. 9:14-20 (emphasis added). <br> - The Merchant Order Processing Component "retrieves stored information supplied by the VO that allows the merchant computer to construct a description of an order Web page that appears similar to a V0 Web page and uses the information to construct a description of an order Web page and send it to the customer[.] Some information, including the VO $\log 0$, may be obtained from the VO by aceessing V0 files using stored URLs. Other information may be stored entirely on the merchant computer." Col. 14:15-27 (emphasis added). <br> - Claim 13 (emphasis added). A method for providing a second computer with access to information provided by a third computer through a resource that is similar in appearance to a resource provided by a first computer; the first, second, and third computers being interconnected; the method comprising: <br> - [...] <br> O under control of the third computer, customizing the resource |


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|  |  | idenifified by the received link based on the entity idenifified in the received link; and <br> - sending to the second computer the customized resource so that the second computer can display the cusstomized resource, the customized resource having an overall appearance similar to the displayed resources of the lirst computer. <br> - Claim 14. The method of claim 13 wherein the first computer is a virtual outlet computer, the second computer is a customer computer, and the third computer is a merchant computer. <br> - Claim 15. The method of claim 14 wherein the step of customizing includes customization options provided by the virtual outitet. <br> - Claim 16. The method of claim 15 wherein the customization option is a virtual outiet $\log$ o. <br> - Claim 17 . The method of claim 15 wherein the customization option is a color. <br> - Claim 18. The method of claim 15 wherein the customization option is a font. Claim 22. The method of claim 14 wherein the resource identified by the received link is a Web page that allows a clstomer to purchase a product of a merchant. <br> See aliso $18-21$, infra. |
| 4 | The process of claim 1 , wherein the seicected commerce object isa selected product. | The '504 patent discloses the process described above wherein the selected commerce object is aselected product. <br> - "When a customer selects a product to purchase or to view product information), the browser accesses the Web page for the merchant that sells the product. The Web page is identified by a URL (i.e., hotilink) associated with that product." Col. 7.41-45 (emphasis added). <br> Claim 1 (emphasis added): A method for tracking a purchase of a product.... reeciving from the customer at the customer computer a selection of the product...sending from the customer computer to the merchant computer a request for the merchant Web page identified by the link associated with the selected product, the request including an indication of the virtual outitet... |
| 5 | The process of claim 1 , wherein the selected commerce object is a selected product category | The ' 504 patent discloses the process descitibed above wherein the selected commerce object is a seeceted product category. <br> - "FIG. 25 displays an example display Web page from a VO, inc.uding a |

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|  |  | number of items that can be ordered by a customer." Col. 14:40-42. <br> - The "items" listed on the Figqire 25 are actually product categories, including, for example, greeting cards. <br> - "If the cusstomer chooses to order a greeting card, then the customer will link directly to the greeting card merchant, who prepares and sends to the customer the order Web page displayed in FIG. 26" Co.. 14.42-43. <br> The order Web page of Figire 26 corresponds to the "greeting cards" product category at the VO, and offers the customer a number of Card Choices to choose from. |
| 13 | An e commerce outsoucing system comprising: | See 1, stupra. |
| 13(a) | a datas store incudding a look and feel description associated with a host web page having a link correaled with a conmmerce object, and | The '504 patent discloses a data store (database) including a look and feel description associated with a host web page (VO Web page) having a link corre.ated with a commerce object (product): <br> - See Col. 7.54-8.6. <br> - Claim 1 (emphasis added): <br> - [...] <br> - Sending from the customer computer to the merchant computer a request lor the merchant Web page identilied by the link associated with the selected product, the request inciuding an indication of the virtual outiet; <br> - Reciving at the merchant computer the request for the merchant Web paqe; <br> - Upon receiving the request for the merchant Web page, under control of the merchant computer, modifining the merchant Web page [...] <br> - Sending from the merchant computer the modified merchant Web page... <br> - Claim 2 (emphasis added): <br> - The method of claim 1 wherein the merchant computer maintains a database of information describing a desired layout of the merchant Web page when the merchant Web page is accessed through the virtual outlet Web page and wherein the merchart computer customizes the merchant Web page in accordance with the information. |

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|  |  | - Claim 27 (emphasis added). A method in a computer system for establishing a relationship between a virtual outtet and a merchants so that the virtual outitet can offer to a customer over a network, a product that is for sale by the merchant; the virtual outitet, customer, and merchant each having a computer; the method comprising: <br> - estabisishing a database of information at the merchant computer, the database including an identificaction of the virtual outlet and representative interface aspects to be provided by the merchant computer to the cistomer computer, and <br> supplying from the merchant computer to the virtual outlet computer a link that identifies a merchant resource associated with the merchant computer and that uniquely identififes the virtual outitet; wheren the virtual outiet computer supplies the link to the customer computer, when the customer computer uses the link to access the merchant resource, the merchant computer provides the merchant resource to the customer computer in a mamner customized to the virtual outlet, such mamner being based on the database of information and identifying the virtual outiet that provided the link to the customer computer. <br> - "Fig. 16 lists example ifformation returned by the V0 to the merchant during the sigulup process." Col. 12:55-56. The information in Figure 16 includes: URL of logos to display on order pages; URL for graphics for backeround; colors for various pats of screen; fonts for text; other characteristics for HTML display, etc. <br> - "II step 1509 , sign-up_ Request permanently stores the sign-up information on the merchant computer and flags the stored information for review by a representative of the merchant computer." Col. $13: 2-5$ (emphasis added). <br> The Merchant Order Processing Component "retiieves stored information supplied by the V0 that allows the merchant computer to constrict a description of an order Web page that appears similar to a VO Web page and uses the information to construct a description of an order Web page and send it to the customer[.] Some information, including the VO logo, may be obtained from the VO by accessing VO files using |

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|  |  | stored URLs. Other information may be stored entirely on the merchant computer." Col. 14:15-27 (emphasis added). <br> See also 1(b), supra. |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel. description in the data store and with content based on the commerce object associated with the link. | The '504 patent discloses a computer processor (Merchant computer) coupled to the data store (Database) and in communication through the Internet with the host web page (Virtual Outlet) and programmed, upon receiving an indication that the link has been activated by a visitor computer (Customer computer) in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object (Product) associated with the link: <br> - SeeCol. 7:41-8:6. <br> - "The virtual outlet component of the VO provides Web pages to customers that comprise a collection of text or images that describe or represent various products or services that the customer can purchase. Those text descriptions or images that represent items to be ordered from a merchant are associated on the V0 Web page with hot links that allow a customer to directly access a merchant's order Web page." Col. 8:9-15. <br> - Claim 1 (emphasis added). A method for tracking a purchase of a product supplied by merchant; the purchase being made by a customer through a virtual outlet; the merchant, virtual outlet, and customer each having a computer connected through the Internet; the method comprising: <br> - receiving at the virtual outlet computer from the customer computer a request for a virtual outlet Web page, the virtual outlet Web page having an indication of the product and a link associated with the product, the link identifying a merchant Web page of the merchant computer, identifying the virtual outlet, and identifying a virtual outet return Web page; <br> - sending from the virtual outiet computer to the customer computer the virtual outlet Web page; <br> - displaying at the customer computer the virtual outet Web page <br> o receiving from the customer at the customer computer a selection of the product; |


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|  |  | - sending from the customer computer to the merchant computer a request for the merchant Web page identified by the link associated with the selected product, the request including an indication of the virtual outlet; <br> - receiving at the merchant computer the request for the merchant Web page; 0 upon receiving the request for the merchant Web page, under control of the merchant computer, modifying the merchant Web page to contain a return link based on the indication of the virtual outlet included in the request so that upon completion of the purchase, the customer computer displays the virtual outiet return Web page identified by the return link; <br> - sending from the merchant computer to the customer computer the modified merchant Web page; <br> - displaying at the customer computer the modified merchant Web page, wherein after the customer purchases the product from the merchant, the merchant credits the virtual outlet identified by the link; and <br> - upon completion of the purchase, displaying at the customer computer the virtual outlet return Web page identified by the return link in the modified merchant Web page. <br> - Claim 2 (emphasis added): <br> - The method of claim 1 wherein the merchant computer maintains a database of information describing a desired layout of the merchant Web page when the merchant Web page is accessed through the virtual outet Web page and wherein the merchant computer customizes the merchant Web page in accordance with the information. <br> See also $1(\mathrm{c})-1(\mathrm{~d})$, supra. |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, supra. |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See 13(a), suppa. |

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| 17(b) | inchuding within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and fee! description, a link correlating the web page with a commerce object; and | See l3(b), supra. |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See 13(b), supra. |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and left side of at least some of the web pages of the first website. | The '504 patent discloses the process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and left side of at least some of the web pages of the first website (VO). The Merchant web pages may be customized by the VO. Customizable elements include: <br> - Design information (e.e., color scheme) of the VO Web site (Col. 6:21-22) <br> - A page layout that is preferably a layout similar to that of the Web page for the [VO]. For example, the layout may indicate the contents of the banner, $\log 0$, and background color of the Web page. (Col. 7:58-62) <br> - The VO's logo, the desired background color, and other such information. (Col. 9:19-20) <br> - Colors and fonts. (Col. 9:49) <br> - Logos, graphics, colors and text fonts. (Col. 12:64-65) |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | The '504 patent discloses the process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website (VO). The Merchant web pages may be customized by the VO. Customizable elements include: <br> - Design information (e.e, color scheme) of the VO Web site (Col. 6:21-22) <br> - A page layout that is preferably a layout similar to that of the Web page for the [VO]. For example, the layout may indicate the contents of the banner, $\log 0$, and background color of the Web page. (Col. 7:58-62) |

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|  |  | - The VO's logo, the desired background color, and other such information. (COI. 9:19-20) <br> - Colors and fonts. (Col. 9:49) <br> - Logos, graphics, colors and text fonts. (Col. 12:64-65) |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | The '504 patent discioses the process of claim 17 wherein the look and feel description comprises data defining a set of navigational links (a Navigation Bar), used on at least some of the web pages of the first website (VO), each of which links link to specific web pages of the first website. <br> Figire 25 shows an example Web page from a virtual outlet containing a logo and a navigation bar. <br> Fignre 26 shows a web page served by the Merchant containing the same logo and navigation bar. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: | The ' 504 patent discloses the process of claim 17 wherein the look and feel description contains all of the elements listed in this clam. <br> The Merchant web pages may be customized by the VO. Customizable elements include: <br> - Design information (e.g., color scheme) of the VO Web site (Col. 6:21-22) <br> - A page layout that is preferably a layout similar to that of the Web page for the [VO]. For example, the layout may indicate the contents of the banner, logo, and background color of the Web page. (Col. 7:58-62) <br> - The VO's logo, the desired background color, and other such information. (Col. 9:19-20) <br> - Colors and fonts. (Col. 9:49) <br> - Logos, graphics, colors and text fonts. (Col. 12:64-65) <br> Figure 16 lists additionial elements, including a navigation bar. |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first website; | Customizable elements include: <br> The VO's logo, the desired background color, and oher such information. (Co1. 9:1920) |
| 21(b) | a color scheme used on at least some of the web | Customizable el.ements include: |

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|  | pages of the first website; | Design information (e.g., color scheme) of the VO Web site (Col. 6:21-22) |
| 21(c) | a page layout used on at least some of the web pages of the first website; and | Customizable elements include: <br> A page layout that is preferably a layout similar to that of the Web page for the [YO]. For example, the layout may indicate the contents of the banner, logo, and background color of the Web page. (Col. 7:58-62) |
| $21(\mathrm{~d})$ | navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | Customizable elements inchude: <br> See Fignre 16 , "navigation bar." |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | The '504 patent discloses the process of claim 17 wherein storing a look and feel. description associated with a first website (VO) in a data store (Database) associated with a second website (Merchant) comprises designing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. <br> A virtual outlet owner is allowed to sign up to offer a merchant's products for sale through the virtual outlet. (See Col. 5:26-29) <br> Upon sign up, the virttal outet representative may supply the Merchant with design information of the VO Web site, as identified by the representative. (See Col. 6:19-22) |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | To the extent that the limitations of Claim 23 are not disclosed in the '504 patent, Chaim 23 is invalid as obvious based on the ' 504 Arnold patent in view of, at least, the TravelNow.com prior art cited in Exhibit 4. The TravelNow com prior art discloses accepting search parameters and using search parameters to search for specific products, such as hotels in a particular city on a particular date. Claim 23 of the ' 572 patent is also invalid as obvious based on the ' 504 Amold patent in view of any other prior art reference cited in any part of Defendants' Joint Preliminary Invalidity Contentions that discloses accepting search parameters and using search parameters to search for specific products. The motivation to combine these references being, among other things, that each of the references is found in the affiliate marketing, econtmerce, and on-line retailing industries. |

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| 24 | The process of caim 17 further comprising storing at the second website data conceming a p.urality of commerce objects. | The '504 patent discloses the process of ciaim 17 further comprising storing at the second website data concerning a p.uradity of commerce objects (Products). <br> A merchant may offer a plurality of products, storing product information, including price, corresponding to each. For example, the merchant web page depicted Figine 26 refers to a selection of greeting card choices. <br> "The VO home page component of the merchant portion of the V0 system provides one or more Web pages to VOs that may contain general information about the merchant and the merchant's products and services ..." Col. 11:36-39. |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data concerming the cormmerce objects of said merchants at the second website. | The '504 patent discioses the process of caim 24 further comprising contracting with merchants offering products or services for sale to include data concerming the commerce objects of said merchants at the second website. <br> The virtual outle-merchant contractual reationships are formed through the sigu-up process: <br> "A vistual outitet relationship can be established and maintained with a merchant by accessing and interacting with the merchant V0 setup Web page. This Web page contains links to additional Web pages that allow the prospective virtual outiet to conduct various transactions wish the merchant. The prospective VO first establishes the ereationslip through a siguup procedure. The VO provides the merchant with various information such as the VO's name, steet adtress, email address, and design information (e.g, color scheme) of the VO Web site. The merchant computer accepts the information, the merchant considers whether a V0 relationship should be established, and, if the merchant decides to establish the relationship, the merchant computer sends a confirmation back to the prospective VO. "Col. 6:12-25. |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and | The '504 patent discioses the process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indicated product or service. See, e.g., Cal. 14:7-61 and Fig. 24. |

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|  | passing captured billing information to a merchant offering the indicated product or service. | The merchant Web page may allow the representative to browse through various other Web pages to collect information (e.g., delivery address or credit card number) relating to the purchase. Col. 7:67-8:3. |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | The ' 504 patent discloses a commerce object that is a set of product categories, each comprising a plurality of products or services. <br> "FIG. 25 displays an example display Web page from a VO, including a number of items that can be ordered by a customer." Col. 14:40-42. <br> - The "items" listed on the Figure 25 are actually product categories, including, for example, greeting cards. <br> - "If the customer chooses to order a greeting card, then the customer will link directly to the greeting card merchant, who prepares and sends to the customer the order Weh page displayed in FIG. $26^{\prime \prime} \mathrm{Col}$. . 14:42-43. <br> The order Web page of Figure 26 corresponds to the "greeting cards" product category at the V0, and offers the customer a number of Card Choices to choose from. <br> See also 23, supra. |
| 27(a) | before serving the composite web page to the visitor computer: | The '504 discloses the following clam limitations before serving the composite web page to the visitor computer. |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants at the second website, and | See 25, supra. |
| 27(a)(ii) | storing at the second website data concerning the plurality of products or services; and | See 24, suppa. |
| $27(\mathrm{~b})$ | ater serving the composite web page to the visitor computer: | The '504 discloses the following claim limitations after serving the composite web page to the visitor. |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the plurality of products or services within the product categories, and | See 23, supta. |
| 27(b)(ii) | responsive to an indication received from the visitor computer of a desire to purchase one of | See 26, stppa. |

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Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,016,504

| Clatim <br> No. |  |  |
| :---: | :---: | :---: |
|  | the plurality of products or services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. |  |

## Comparison of U.S.S Patent No. 6,993,572 and Sextoy.com Prior Art ${ }^{1}$

[^41]
## Comparison of U.S. Patent No. $6,993,572$ and SexToy.com Prior Art

Based upon the claim interpretations Plaintifif appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, the Sextoy.com Website at www. .extoys.com², (hereiniafter "Sextoy") anticipates and or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part blow.

|  |  |  |
| :---: | :---: | :---: |
| 1 | An e commere outsurings preess comprising | "Promote your own sextoy site! <br> We will un the website, process the ordes, ship the product, and handle customer service. Then we will pay you $15-20 \%$ of gross revenue from the sales you attract." <br>  (emphasis removed) <br>  [DFNDTOW045-000464 <br> "We have been dop stipping sextyys from web-generated oders since Pebruary 1995. Thanks to our huse selection, user-ffiendly web site, great pries, quick custamer service, relibble shipping, and easy secure payment opions, we consistenty out sell any other sextoy sites in cyberspace." <br> More ifformation- Promode yoar own sexity stit, <br>  17, 1998 version of sextoy.con/covimoreinfo. htrn as archived by the Internet Archivet). [DFDTTOM47] |

 and rexive conmisision fon sales." (enphasis renoved), [DFNDTMOMSS-(MDO97]
 archived by the Inteme Acrhive (se note 4), [DFNDTOWOQ8]




 as archived by the Inemene Acravive (see note 4). [DPNDTOOMOMS]





## Comparison of ULS. Patent No. 6.993,572 and SexToy.com Prior Art

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| 1(a) | capturing a look and feel dexcription associteted with a host website and storing HTML code corresponding to the look and feel description at a second website; | Capture took place when the host website opration ensiled to dnulassextoy. com or faxed to (617) 6663421 the Promote your own sextoy site page. |



 their own sex toy stores with Levine's operation handling all the billing, fulfillment, shipping and customer sevice. Then in arly 1997 , Levine set up a more conventionally structured affiliate system like that used by Amazon and CDNow so webmasters could get refertal commissions from the sale of peducts fom his store.

While Levine's convertional affiliate system was launched afer Sportoure and CDNow, his pioneering role was the ivvertion of "v-conmere" ane-commerce business medel baliway between traitional affiliate systems and outright etailing.
.. [T]he v-ommerce operaion pioneerdd by Levine offers ... [a] centrale-supplier provid [ing] an online "catalog" from which the v-commerce affiliate can select. Each product selected by the affiliate gees into a cookie-cutter web page supplied by the mother site which offers a number of different pre-prgammed and esstomizable styles from which to select.

When an order is placed in the affiliste's store, the mother site then works in the background, bagnding everything else from order taking and paymerts to stipping customer sevice and returns -- all within an e-commeree environment that looks just like the whole process is man by the afiliate.

Building upon the adilit industy's sexpenience, v-comnerce was discovered by the non-adult market in 1998 when venture capitalists funded more than a dozen start-ups including veonnerece.con (bom as Vstore) which backed by more than $\$ 54$ million in venture capital, is the non-adult patiarch in this field. ...

By early 2001, most other nen-adult v commerce operations had burned though their venture capitial and were either out of business (Affria.com, Nexchange), hamging on by a trread (lconony, Vitessa) or tryinst to re-invent themselves into another category that would atract more veriture capital (esalercom rebom as pop 2 it , a so-called "contextual conmerce technology company.).

Thanks to the product offilizte sales sytem he invented, Levine has succeeded in making a profit from econmerce on the Internet- sonething that has eluded hundreds of venture-inaneded etailers who have collectively poured billions of investment dollar down a very large and seemingly insatibble cyber-rathole. Significantly, Levine has been profitable from his first few months on the Web. Amazon and other are still scranbling to get out of the loss columns.") (this aride is referring to sextoy con, not sextoy finc.con; David Levine bezan an affiliate program on sextoy.con in 1996). [DFNDTTOM1048-OMOIOS9]; also see PHOIS Record for sextoyfuncom,
 (001068]
${ }^{5}$ Also see DavidL Levine, hitp://www davelevine.com (last visited on August 11 , 2000) " 00 ]ne idea was to take ordess on the web and then foward the orders to comparies who would drop ship the products to my customes. My goal was (and sill is) to build a billion dollar company with no enployes, no coporate office, and no inventory. I named my business Convergence, Inc. I started Wicked Cool Mall and opened stores sellinglobsters, sseakers, watches, paintings, t-stirts, etc. Eventually I decided I could make more money focusing on one product niche rather than many different stores in a mall. Sinee SEXTOY.con had the most sales, hightest proit margins, and bigyest traffic I decided to become the king of sex toys.

In 1996 , I started the first affiliate pogram for adult products. An affiliate program allows anyone to sign up and get their own sextoy site for free. They can make the site look like their own, but we handle the orders and fulfilment [sic] and then send the affiliate a commission check each month for the sales in their store.") [DFNDTWMOM80001079]
${ }^{6}$ Internet Archive Frequently Asked Questions, supra note 4.

## Comparison of U.S. Patent No. 6,993,572 and SexToy.com Prior Art

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|  |  | "To get statred as seon as posiblbe: <br> Please enail the infommetion below to us now dnl(asextyy.con. Or you can fax itto (617) 666 3421." Promste your own sextio site, May 17, 1998 verion (emphasis renovid). [DFNDTMOM94-MMO946] <br> "What would youl like at the top of the front paze of your sextoy site? (You can submit actual HTML if you like). (f you want to seve a logo or image, either foward us the image or give us the (RL where it is located. <br> What would youl like to appear on the bottom of every page? (You probably will want to put in a link so that custemess can go back to your main site.) Or if you are using fames, you may want to leave the botum space blank. <br> - BakTo $\qquad$ (your site name) <br> - Yoursite addresshtp://web.archive.org web/19980517004530/htpp:/ $\qquad$ <br> (Opional) f y yeu want to alter the front pase background colles, plases send the HTML wodes. <br>  LINK="\#FFOOOO" VLNK $=$ "\#FFOOFF" ALINK="\#FFOOOO") Also, ifyou want to inset an inage for the backgrond either forward the inage to us or tell us the URL where the inage is will be sevved from. <br>  |
| lib) | providing the host website with a link for inclusion within a page on the host website for seving to a visitor conputer, wherein the provided link correlates the host website witha selected commere object; and | 2. We will send you a URL (web address) that you put in your web site. Your customers sliek on that link to getto your Sextoy site. <br> 3. All orders that cone from yor link will be marked and commission of $15 \%$ 20\% of gross sales paid to you monthly [sii]. (GMoss sales include shipping cost which can be a significant potion of total жуепие. $)^{\text {" }}$ <br>  <br> "If you are linking to oursextoy ste, feel free to copy and use these banners. Also, as long as you are using ingeges to promote our sextoy site you can borow images fon your toy site." Banhers to Promote yaur own sedion site, <br>  sextoy con/Cnv banner.html as acthived by the Intemee Arrive'). [DFNDTMOM48-OMO49] |

## Comparison of U.S. Patent No. 6,993,572 and SexToy.com Prior Art



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|  |  | It is well koow to a person skilled in the at that drp shipping is a procedure where a manufacturer, surplier, or distributor ships the product(i.e., a sex toy to a store's customer. One of the coporate prillosophies of Covergence, Inc., the oxner and eperater of sextoy. com, is "r $[$ ather thar make large investrentis in overtead or enployers, we pay other companies to perform all jobs that are not our core business. ...Outsourcing is not only more efficient but also keeps our organization nore nimble. Rather than having lagre investments that ned to te paid off, by oussourcing, more costs become variable. If we decide to make sudden changes in business direction, we dont have to wory about liquidtaing any previous invesments, we can just terminate a relationstip we had with a conpany we were oursourcing <br>  1998 versisu(emphasis removed). [DFNDTOOO1080-OW01081] <br> Accordingly, it is obvious to parson silled in the at that Convergence, Inc. did not sell its own products or preduct itowned. Rather; Convergence, Mce sold the products of a third party (ies, the supplier, distitibutor, or mannfactureer at sextoy com. |
|  | wherby the visito reaeving the seved page at the visito: conputer perceives the page es asscicied with the hest website even though itis seved from the second webbite. | "Ponotet your own sextoy site! <br> We will wn the website, process the ordes, ship the product, and handle customer service. Then we will pay you $15-20 \%$ of gross reverne from the sales you atract." <br>  <br> "What would youl like at the top of the front paze of your sextoy site? (You can submit actual HTML if you like). If you mant to serve a logo or image, either foward us the image or give us the CRL where it is located. <br> What would you like to appear on the bettom of every pase? (You probably will want to put in a link so that customers can go bak to your main site.) Or if you are using frames, you may want to leave the bottom space blank. <br> - BackTo $\qquad$ (your sitit name) <br>  $\qquad$ <br> (Opional) f y you want to alter the front page background colers, please send the HTML codes. Otherwise, we will use our defaut coloss. (body TEXT="H00000"; BGCOLOR="FfFFFFF" LINK="\#FFOOOO" VLNKK="\#FFOOFF" ALINK="FFFOOOO") Also, if you want to inset an image for the background either forward the inagre to us or tell us the URL where the inage is will be seved fron. |


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| Wide |  |  |
|  |  | Promote your own sextoy site, May 17, 1998 version (emphasis removed). [DFMDTO0944-(M0946] |

Comparison of U.S. Patent No. 6,993,572 and SexToy.com Prior Art
Comparison of U.S. Patent No. 6,993,572 and SexToy.com Prior Art

| 4 Cim |  |  |
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| 4 | The precess of claim I, whexin the selected commerce object iss slemeded product. | The selected conmerce object was a selected product <br> The visitor from the host website purchased sex toys and other selected products yia the sextyy website of the host website oprator, which was served by sextoy.com. <br> "Promote your oun sextcy site! <br> We will wn the website, process the ordes, ship the product, and handle customer service. Then we will pay you $15-20 \%$ of goss reverue fon the sales you atract. (Gross revenue includes shipping тенаие)., ${ }^{\text {. }}$ <br> Promote your own sexicy site, May 17 , 1998 version (emphasis renoved). [DFNDTOWO44-MOM46] <br> "If you are linking to our sextyy ste, feel free to copy and use these banners. Also, as long as you are using ingeges to promote our sextoy site you can borow images fom your toy site." <br> Bancers to Promote your own sextys stit, May 17, 1998 verion. [DPNDTMO948-OMO499] <br> "Webmaster - Earn commission for selling sextoys." Sextoys sex tows aditixx ..., htp:/web.archive.orgiweb/ 1998815170004202 h ht:p:/sextey.com/ <br>  [DFNDTOWOSCAOMSII] |


| Uain |  |  |
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| 5 | The process of claim I, wherein the slected commere objectis a selected product categry. | The selcted commerce object was a selected product categry. <br> The vistor from the hast website purchased sex toys and ofher selected products via the hest website operator's sextoy website, which was seved by sextoy.com. <br> "Promote your oun sextoy site! <br> We will run the website, process the ordex, ship the product, and handle cistomer servies. Then we will pay you $15: 20 \%$ of gross revenue from the sales you atrucit." <br>  <br> "If you are linkingsto our sextoy site, feel free to copy and use these bannes. Also, as long as you are using images to promote our sextoy site you can bortew imagres fon your toy site." <br>  <br> "Webmasters- Farn conmission for selling sextoys." Sextoys sex toys adititx ..., May 17,1998 verisen. [DFNDTOOS50-M0951] |

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| 13 | Ans commerece ufsouring syden: | "Pronote your own sextoy site! <br> We will un the website, process the orles, ship the product, and handle customer service. Then we will pay you $15-20 \%$ of gross revernue from the sales you attract." <br>  <br> "We have been dop stipping sextoys from web-generated oders since Pebruary 1995. Thanks to our huge slection, user-ffiendly web site, great pries, quick customer service, relibtle shipping, and easy secure payment opiens, we consistently out sell any other sextoy sites in cybespace." <br> Mone isfomation - Promote yodr oun sexity site, May 17, 1998 version [DFNDTOMO47] |
| $13(2)$ | a dexa stor including a look and feel lessipipion ascocited withs host web page having a link corredited with s coummere object; and | "To get stated as soon as possible: <br> Please email the infomstion below to us now dmlagertay.com. Or you can fax it to (617) 6663421 ." Promste your own sexioy site, May 17, 1998 verion (emphasis renoved). [DFNDTOMO44-M(M)4046] <br> "What would you like at the top of the front paze of your sextoy site? (You can subnit actual HTML if you like). If you want to serve a logo or image, either foward us the image or give us the URL where it is located. <br> What would you like to appear on the botion of very page? (You probably will wart to put in a link so that customers can go back to your main site.) Or i y you are using fames, you may want to leave the bottom space blank. <br> - BackTo $\qquad$ (your sit name) <br> - Yoursite adtress htp://web.archive.ong web:/19980517004-530/htp:/ $\qquad$ <br> (Opional) If you want to alter the front pase background colors, please send the HTML codes. Otherwise, we will use our defaut soloss. (body TEXT="\#000000"; BGCOLOR="\#FFFFFF" <br>  the baxkground either forward the inage to us of tell us the URL where the ingege is will be seved from. <br>  |
| 13 (i) | a computerp pocessor coupled to the data store and in communicxion throught te Intemet with the host web page and progranmed, upon receiving an indication that the link has beer activated by a visitor conputer in Internetcommunication with the host web pase, to seve a | 2. We will send you a U'RL (web address) that you put in your web site. Your customers lick on that link to getto your Sextoy site. <br> 3. All orders that cone from your link will be marked and connmission of $15 \%$. $20 \%$ of gross sales paid to you montilly [sic]. (Goss sales include stipping cost which can be a significant potion of total тентй ${ }^{\text {. }}$ |

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composite web pase to the visitior conputer with a look and feel based on the look and feel description in the data store and with content based on the conmeree object asscciated with the link

Promote vour own sexiov site, May 17,1998 vesion (emphasis removed) [DENDTHO945-001046]
"If you are linking to our sextoy site, feel free to cepy and use these banners. Also, as long asyou are using images to promote our sextoy site you can bonow inages from your thy site." Bamers to Promote your oun sexioy sit, May 17,1998 version [DFNDTMOO48-MOO44]
"Prmote your okn sextoy site!
We will run the website, process the orders, ship the product, and hardle custemer sevvice. Then we
will pay you $15-20 \%$ of gross reverue from the sales you atfract."
Promote your own sextoy ste, May 17,1998 vession (emphasis removed). [DPNDTONO44-(000460]]
As for as the scepe of the clained "look and feel" can be defermined, the look and feel of the sextoy website of the host website operator was the eame as the host website. Speciically, the host website operator could custonize the top, bottom and background of their sextoy website to correspond to the "look and feel" of the host website.
"To get started as soon as possible
Plesse email the infomation below to us now dml @sextoy.con. Or you can fax it to (1617) 6663421. " Promote your own sexion site, May I7, 1998 version (enphasis renoved). [DFNDTOMO44-(00946]
"What would you like at the top of the frontrage of your sextoy site? (You can submit actual HTML if you like). If you want to serve a logo or image, either forward us the ingege or give us the URL where it is located

What would you like to appear on the bottom of every page? (You probably will want t p put in a link so that customers can go back to your main site.) Or if you are using frames, you may want to leave the bottom space blank.

- BackTo $\qquad$ (your site name)
- Yoursite address htip://web.archive.ortyeb/[998051770045301/htp:// _
(Optional) If you want to ater the front page background colos, pleass send the HTML codes. Othewise, we will use or default colons (bedy TEXT="fonomon"; BGCOLOR="\#FFFFFF"
 the background either forward the image to us or fell us the URL where the image is will be seved from.
Promote your own sexioy site, May 17, 1998 vesion (enphasis renoved). [DFNDTOUOQ4-(000946]

Comparison of L.S. Patent No. 6,993,572 and SexToy.com Prior Art

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|  |  | "We have been dop shipping sextoys from web-generated odders since Pebnary 1995 . Thanks to our huge selection, user-ffiendly web site, great prices, quick customer service, relieble shipping, and easy seure payment options, we consistently out sell any cher sextoy sites in cyberspace." <br> Move infomation-Promote your own sexity site, htp://web.archive.org'web/ $199801517011212 /$ sextoy.com/cnwimoreinfo.html (emphasis removed) (May <br>  [DANDTON047] <br> It is well know to a person skilled in the art that drp shipping is a procedure phere a manufacturer, sufp lier, or distributor ships the product (i.e., a sex tyy) to a stove's customer. One of the coperate philesophies of Covergence, Inc., the owner and eperater of sextoy. com, is "[ $\Gamma$ Izther than make large investments in werhead or enployees, we pay other companies to perform all jobs that are not our core business. ... Outsourcing is not only more efficient but also keeps our organization more nimble. Rather than having large investments that need to be paid off, by oufsourcing, more costs become variable. If we decide to make sudden changes in business drection, we dont have to wory about liquidating any previous investments, we car just terminate a relationstip we had with a company we were outsouring <br>  1998 version(emphasis removed). [DFNDTOOM01080-M010108] <br> Accordingly, it is obvious to a person skilled in the art that Convergence, Inc. did not sell its own products or products it owned. Rather, Convergence, linc. sold the products of a third pary (is., the supplier, distitibutor, or manufacturer) at sextoy.com. |

[^44]Comparison of U.S. Patent No. 6,993,572 and SexToy.com Prior Art

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| 17 | An e-commerce outsouring process conprising the steps of: | Sextoy.com provided an e-commerce outsourcing process for hast websitt operitors, which allowed host website operifors to sell sex toys over the internet under their own name with the same look and feel as their own website. <br> "Promote your oun sextoy site! <br> We will run the website, process the orders, ship the product, and handle customer servies. Then ue will pay you $15-20 \%$ of gross revenue from the sales you atract." <br> Promote your own sexty site, May 17,1998 version (emphasis removed). [DFNDTOW945-M09446] $]^{\text {I? }}$ <br> "We have been drop shipping sextoys from web-generated orders since February 1995. Thanks to our huge selection, user-fiendly web site, great prices, quick customer sevice, relibble shipping, and essy secure payment options, we consistently out sell any cher sextoy sites in cyberspace." More infomation - Promote your oun sextoy site, May 17,1998 version (enphasis renoved). [DENDTOWO47] |
| 17(a) | storing a look and feel description assceiated with a first website in a data sfore assciafed with a second website; | Sextoy.com stored a leok and feel descriftion asscicted with a first website in a data store associated with a second website. <br> Elements needed to create the sextoy website of the host website operator with the look and feel of the host website were stored by sexty.com in a deta store. <br> "To get started as soon as possible: <br> Please email the information below to us now dn)(asextey.com. Or you can fax it to (617) 666342 L . " Promote your own sexity site, May 17, 1998 version (emphasis removed). [DFNDTOW945-OMO464] <br> "What would you like at the top of the frost page of your sextoy site? (You can subnit actual HTML if you like). If you want to serve a logo or inage, either forward us the image or give us the CRL wher it is located. <br> What would youl like to appear on the bettom of every page? (You probadly will want to put in a link so that customers can go bakk to your main site.) Or i y you are using frames, you may want to leave the botton space blank. <br> - Bak To <br> (your sit name) |

${ }^{11}$ Supranotes 5 and 6 .

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| Widut |  |  |
|  |  | - Your site address hitp://web.archive.org wib/ $19980517004330 \mathrm{htp} / / /$ $\qquad$ l <br> (Optional) If you want to alter the front page background colors, please send the HTML codes. Otherwise, we will use our default colors. (body TEXT="H000000";BGCOLOR="\#FFFFFF" <br>  the beckground either forward the image to us or tell us the URL where the image is will be served from. $\qquad$ <br> Promote your own sextof site, May 17, 1998 versien (emphasis removed). [DRNDTOW445-MW046] |
| $17(6)$ | including withina web page of the iist website, which web page bas a look and feel substantially corresponding to the stored look and feel Iescription, a link correlating the web page with a cormerce object; and | Sextoy com included within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel description, a link correlaing the web page with a conmerca object. <br> Sextoy. com provided the host whssite cperater with a hyperlink to their sextoy website. The hest website operator then placed the hyperlink on the host website. The link was correlated with a selected conmerce object (sex toys). <br> "2. We will send you a URL (web ddfress) that you put in your web site. Your customers click on that link to get to your Sextoy site. <br> 3. All onders that ceme fron your link vill be marked and conmission of $15 \%-20 \%$ of gress sales paid to you monthly [sic]. (Gross sales include shipping cest which can be a significant portion of total revenue.) ${ }^{1}$ <br> Promote your oum sextoy site, May 17, 1998 veriien (emphasis removed). [DRNDTW0445-(MW0404] <br> "If you are linking to our sextoy site, feel free to copy and use these banners. Also, as long as you are using images to promote our sextoy site you can berow images fom your toy site." <br> Banness to Promote your own sexty site, May 17,1998 version. [DFNDTW048-.OMO49] |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been sevved, serving to the visitor computer from the second website a conposite web pase having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commene object asscciated with the link. | Upen receiving an ativation of the link from a visitor computer to which the web page has been seved, sextoy.com seved to the visito computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the firt website and having content based on the commerce object asscciated with the link. <br> Once the hyperlink was activated, sextoy.con served to the visitor conputer the sextoy website of the best website operator where the visitor was able to purchase the selected commerce objects (sex toys). <br> As far as the seope of the claimed "look and feel" can be defernined, the look and feel of the sextoy website of the host website operifor was the same as the host website. Specifically, the host website operator could custanize the tep, bottom and background of their sextoy website to correppond to the |

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${ }^{12}$ Internet Anctive Frequerity Asked Questions, supra note 4.

Comparison of U.S. Patent No. 6,993,572 and SexToy.com Prior Art

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|  |  | investments in overhead or enployes, we pay other conpanies to perform all jobs that are not our core business....Outsourcing is not only more efficient but also keeps our ocganization nove nimble. Rather than having lage investnents that need to te paid off, by outsourcing, more costs become variabl. If we decide to make sudden changges in business direction, we don't have to worry about liquideting any previous invesments, we can just terminate a clationship we had with a company we were outsourcing <br>  <br>  <br> Accordingly, itis obvious to a person skilled in the art that Convergence, Inc. did not sell its own producis or producs itowned. Rether, Convergence, Inc. sold the products of a third paty (ie., the supplier, distibuter, or manufatureri) at sextoy.com. |


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| W0\% |  |  |
| 19 | The process of claim 17 wherein the look and feel description comprises defa defining the appearance of the header and focter of of least some of the web pages of the first website. | The www sextoy.com server sevved the sextoy website of the host website operitor with the same layout (including the header and footer') as the host website. |
|  |  | "What would you like at the top of the frontpage of your sexty site? (You can submit accual HTML if you like). If you want to serve a logo or image, either forward us the image or give us the CRL where it is located. |
|  |  | What would you like to appear on the botion of every page? (You probably will want to put in a link so that ustemess can go back to your main site.) Or if youre using fames, you may want to leave the bottom space blank. |
|  |  | - BackTo $\qquad$ (your site name) <br> - Yoursite adtress htip://webarchive.org web/'19880517004530/3tp:3 $\qquad$ |
|  |  | Promote your own sextioy site, May 17, 1998 version (emphasis renoved). [DFNDTW0044-M01446] |

## Comparison of U.S. Patent No. $6,993,572$ and SexToy.com Prior Art

| 46 |  |  |
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| 21 | The process of claim 17 wherein the look and feel description comprises data defining: |  |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first website; | The look and feel description comprises data defining: a logo assciated with and displayed on at least some of the web pages of the first website. <br> The sextey website of the host website cperator included the loge of the hest website. <br> "What would you like at the top of the front page of your sextoy site? (You can subnit actual HTML if you like). Lf you wanit to serve a logo or image, either foward us the mage or give us the URLL where it is located. <br> Promode your own sextoy site, May 17, 19988 versien (emphasis removed). [DRNDTOWO45-000046] |
| $21(\mathrm{~b})$ | a color scheme used on at leats some of the web pages of the first websitt: | The look and feel description comprises data defining: a color scheme used on at least sone of the web pages of the first website. <br> The sextey website of the host website eperator included the color scheme of the host website. <br> "I you warit to alte: the front page background colors, pleses send the HTML codes. Othewwise, we <br>  VLINK="\#FFOOFF" ALINK="\#FFOOOO") Also, if you want to insert an image for the background either forward the inage to us or tell us the URLL where the image is will be served from. $\qquad$ <br> Promote your oun sextoy site, May 17, 1998 versien (emphasis removed). [DFNDTOW045-000046] |
| $21(\mathrm{c})$ | a page layout used on a least some of the web pages of the first website; and | The look and feel description conprises data defining: a parye layout used on at least some of the web pages of the first website. <br> The sextoy wibsite of the host website eperator included the same layout as the host website. <br> "What would you like at the top of the front page of your sextoy site? (You can subnit actual HTML if you like). If you want to serve a logo or inge, either foward us the image or give us the URL where it is lecated. <br> What would you like to appear on the bottom of every page? (You probably will want to putina link so that customers can go back to your main site.) Or if you are using frames, you may want to leave the |

## Comparison of U.S. Patent No. 6,993,572 and SexToy.com Prior Art

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| To. |  |  |
|  |  | bottom space blank. <br> - Back To $\qquad$ (yoursite name) <br>  $\qquad$ 1 <br> (Optional) (fyou want to alter the front page backgound colors, please send the HTML codes. <br>  LINK="\#FFOOCO" VLINK="\#FFOUFF" ALINK="\#FFOCOO"") Also, if you want to inset an image for the background either forward the inage to us or tell us the URL where the inage is will be seved from. <br>  |
| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which links link to speciic web pases of the first website. | The look and feel description comprises data defining: navigational links, used on a least seme of the web pages of the first website, esch of which links link to specific web pages of the first website. <br> The sextoy website of the host website operator had at least seme of the same navigational links as the host website. <br> "What would you like at the top of the front page of your sextoy site? (You can subnit actual HTML if you like). If you want to sevve a logo or image, either foward us the image or give us the CRL where it is located. <br> What would you like to appear on the bottom of every page? (You probadly will want to put in a link so that custemers can go back to your main site.) Or if you are using frames, you may want to leave the botom space blank. <br> - BackTo $\qquad$ (your site name) <br> - Your site address hitp:/web.archive.ogfwed/19980517004330/htp:// $\qquad$ 1 <br> (Optional) (fyou want to alter the front page backgound colors, please send the HTML codes. <br>  <br>  the background eithereforward the inage to us o tell us the URL where the image is will be seved from. <br>  |



## Comparison of U.S. Patent No. 6,993,572 and SexToy.com Prior Art

| Vive |  |  |
| :---: | :---: | :---: |
| 24 | The process of claim 17 futher conprising storing at the second website data concerning apluality of commerce objects. | The visitof fon the host website bought sex teys and sex-related products (egg. lcions and creans) from the sextoy website of the host website operafor: <br> "Locions, Creams, and Fun <br> - Wet Lubricants - Number I water based formula in Europe, Australia, The Oiert, South America, Canada, and the United Strits. <br> - Astro Glide - Mimies the body's our libricating fluids. <br> - Tiggt Siuff Oiental Oil - Contracts and dightiens vaginal walls. <br> - Anal Eze and Sta-Herd Cream - Desensitizing cream for the anus and peris <br> - Wet Fun Flavos-Rub it and it gets hot. . . blow on it andit itges hocter. <br> - DLubes - Flavored and non Flavored with and without nococxoly-9. <br> - Champagno Bubble Batio - 42 oz Chanppagne botlle of bubtle bath <br> - K-Y Yelly - The ideal all around lubricant <br> - Mocion Lotion - Wamns to the touch . . . heatsup phen blown on! <br> - Joy Jelly - Exctic Flavored Lotions <br> - Lure for Him orHer- Frgarane formulted with phenmone atraciant. <br> - Sparish Fly - Believed to ignite sexual passion in those who dink it. <br> - Kama Sufra Oils of Love -These light silky, edible oils are Kama Sutra's all time best selless. <br> - Kama Sufra Honey Dust-A sweet silky edible essence of honey in a velvety seft powder: <br> - Edible Finger Paints - The at of love. <br> - ForPlay Lubricants - Ensures long lasing lubicity, adding to fin, comfort, and sensulal plessures. <br> - PeterBitter and Nipple Rouge - add flavor to the penis or acceritute yournipples" Lotions, Creams, cud Flavors, <br>  removed) (May 17,1998 vession of sextoy.com/lection/loion.htmil as archived by the Interret Acchive $\left.{ }^{14}\right)^{15}$ [DFNDTOW:O60] |

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## Comparison of U.S. Patent No. 6,993,572 and SexToy.com Prior Art

| Uive $\frac{1}{2}{ }^{2}$ |  |  |
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| 25 | The process of claim 24 further comprising contracting with merchants offeing products or sevvices for sale to include data concerring the commerce objects of said merchants at the second website. | "3. All orders that come from your link will be maked and commission of $15 \%$. $20 \%$ of gross sales paid to you montitly [sic]. (Gnsss sales include shipping cost which can be a signiiciantipotion of total revenue.)" <br> Promote your own sexicy site, May 17, 1098 vesiin (enphasis removed). [DFNDTMOQ45-(OWO446] <br> "More lifo <br> If you have further questions, enail dnl@sextry.com or call ( 617 ) 6663856 <br> Soles will be totaled fom the 1 lith of the previous morith to the 15 th of the curent morith and paid before the 28 th of the current nonth. <br> Only checks over $\$ 10$ will be paid. We will total up to 3 morths of sales to geta check over $\$ 10$ to send. <br> Customers that earn over $\$ 1000$ in sales in any given nooth will recevive $20 \%$ commission during that month. <br> If you receive checks 6 months in a row from us, let us know and we will bump you to $20 \%$ conmission pemanenty! <br> We have been dop stipping sextoys from web-senerated orders since February 1995. Thanks to our tuuge selection, user-fiendly web site, grat prices, quick customer sevvice, reliable shipping, and easy secure payment options, we consistertly out sell any other sextoy sites in cyberspace." <br> More infomation - Promoti your own serioy site, May 17,1998 vesion. [DFNDTMOM4]] |


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| 26 | The process of claim 17 futher compinising, ater pat (c), responsive to an indication recevive from the visitor corputer of a desire to purchase a productor sevise identified in the content based on the commerce object and seved in the conposite web pase, captuing billing information fon the yisitor computer and passing captured billing information to merchant offeing the indicated product or service. | Responsive to an indicaction received frem the visiter computer of a desire to purchase a product or service identified in the content based on the connerce object and served in the conposite web page, sextoy.com captured billing infoumation from the vistor compurer and passed cepiured billing information to a merchant offeing the indicated product or sevice. <br> The sextey website of the host witssite cperator included functionality that allowed the visitor to purchase sex teys and sex-related products by capturing billing information fon the visitor and passing the billing infermation to the merchant (COnvergence, Inc.). <br> "All products are shipped discreety in a nondescript cartbord box with a label from Convergence, <br> Inc., and your credit card will be charged by Convergence, Inc." <br> Sex Toy Order Center, <br>  <br>  000107] <br> "Paymert0piens <br> To Orier thought the Computer: <br> Secure Cedit Card Form- Submity your order securly though a Netcsape secure sever. <br> Credit Card Fom- If the secure form (above) does net apparin in your bowser, tyy this form. This form is not encrypted, but odds of someone seeing your card numbers are still quite small." Sex Toy Order Cenier, Mey 17,1998 verion (enphasis and links removed). [DFNDTOW107TMOIOTI] |

${ }^{16}$ Intemet Anchive Prequently Asked Questions, suppa note 4.

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| 27 | The process of claim 17 wherein the conmerce object is a set of product categroies, each compinsing a plurality of products or sevices, and futher corppising: | The conmerce object is a ste of product categoies, each comprising a plurality of products or servics. <br> The procuuct catergoies associeted with the sextoy website of the host website operator included sex toys and sex-related products. |
| 27](a) | before serving the corposite wed pase to the visitor conputer: | Before serving the composite web page to the visitor computer: <br> Items (i) and (iii) below were carried out before serving the composite web page to the visitor conputer: |
| $27(2)(1)$ | contracing with merhants offering the poducts or sevices for sale to include data concerning the commerce objects of said merchants at the second website, and | The sextoy website of the host website operafor contracted with a merchant (Convergence, Inc., owners of sextoy.comi, who offeing the products or services for sale, to indude data conceming the commerce objects of said nerchants at the second website. Convergence, Inc dropped shipped sex toys and sexrelated products. <br> "We [Convergence hnc have been drop shipping sextoys from web-genarited oders since Pebruary 1995." <br> More information - Promote your oun sextay site, May 17, 1998 verion [DFNDTOMQ44]] |
| 27(a)(ii) | storing at the seoond website defa conceming the plurdity of products or sevices; and | Sextoy.com stored at the seaond website data conceming the plurality of products or sevices. <br> The visitor from the host website bought t sex toys and sex-related products (eg. lotions and creans) from the sextoy website of the host website cperaton. <br> "Lotions, Creams, and Finn <br> - Wet Lubricants - Number 1 water based formula in Europe, Australia, The Orient, South America, Canada, and the United States. <br> - Astro Glide -Mimies the body's own lubricating fluids. <br> - Tight Stuff Oiental Oil - Contracts and dightens vaginal walls. <br> - Anal Eze and Sta-Hard Crean - Desensitizing cream for the anus and penis <br> - Wet Fun Flavers - Rub it and itgets hot . . . blow on it and it gets hotter. <br> - ID Lubes - Flavored and non Flavored with and without nonoxnoly-9. <br> - Champagne Butble Bath -42oz Chanpagne bottle ofbubtle bath <br> - K-Y Jelly - The ideal all around lubricant <br> - Motion Loction - Wams to the touch . . . beats up when blown on! <br> - Joy Jelly - Exotic FlayoredLctions <br> - Lure for Him orHer-Fragrance formulated with pheromone attractant. <br> - Spanish Fly - Believed to ignite sexual passion in those who drink it. <br> - Kama Sutra Oils of Love - These light, silky, edible cils are Kama Sutra's all time best sellers. |

Comparison of U.S. Patent No. 6,993,572 and SexToy.com Prior Art

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| :---: | :---: | :---: |
|  |  | - PeterBiutter and Nipple Rouse - add flavor to the penis or accentuate your ripples" Lotions, Creams, axd Flavors, May 17, 1998 version (emphasis and links renoved). ${ }^{\text {I }}$ [DENDTOMIO69] |
| 2T(b)(ii) | responsive to an indication received from the visitor computer of a desire to purchase one of the plurality of products or services identified thought the saarch, capturing billing information from the visitor computer and passing captured tilling information to the nerchant offering the indicated product or service. | Responsive to an indication received fon the visitor computer of a desire to purchase one of the plurality of products or sevices identified throught the search, sextey website of the assciate capiured billing infornation from the wistor conrputer and passed captured billing infornation to the merchant offering the indicated product or service. <br> The sextoy website of the best website operator included functionality that allowed the use to purchase sex toys and sex-related products by capturing billing information from the visitor and passing the billing ifformation to the merchant (Convergence, Inc.). <br> "All products are shipped discreety in a nondescipt cariboard box with a label from Convergence Inc., and your credit card will be charged by Convergence Inc." <br> Sex Toy Order Cenitr, May 17, 1998 version (enphasis renoved). [DFNDTOMIOT7-MW0107]] <br> "PaymentOptions <br> To Onder through the Conputer: <br> Secure Credit Card Form - Subriit your order securely through a Netssape secure sever. <br> CreditCand Fomn- If the secure forn (above) does not appear in your bowser, ty this form. This form is not encrypted, but edds of someone seeing your card numbers are still quite small." Sex Toy Order <br>  |

[^46]- Kama Sufra Honey Dust - A sweet silky edible essence of honey in a velvety soft powder:
- Edible Pinger Paints - The art of love.
- ForPlay Lubricants - Ensures long lasting lubicity, adiing to fun, comfort, and sensual pleasures.
- Pete:Butter and Nipple Rouge - add flavor to the penis or accentuate yournipples" Lotions, Craams, ond Flavors, May 17,1998 version (emphasis and links removed).' [DFNDTOWOO69]

Items (i) and (ii) below were carried out after serving the composite web page to the vistor computer:

Sextoy.com accepted search parameters through the composite wet page and using said parameters to suarch for specific ones of the plurality of products or servies within the product categoris.

The sextoy website of the host website cperater included functionality that allowed the user to search for specific products.
${ }^{4}$ Loctions, Creams, and Fun

- Wet Lubricants - Number 1 water based formula in Europe, Ausirilia, The OTient, South America, Canada, and the United States.
- Astro Glide-Mimics the body's own lubicating fluids.
- Tight Stuff Onental Oil - Contracts and tightens vaginal walls.
- Anal Eze and Sta-Hard Cream - Desensitizing cream for the anus and penis
- Wet Fun Flavos - Rub it and it gets hot . . . blow on it and it gets hecter.
- DLubes - Flavored and non Flavored with and without nonexnoly-9.
- Champagne Bubtle Bath - 42 2oz Champragne botle of butble bath
- K.Y Jelly - The ideal all around lubricant
- Motion Lotion - Wams to the touch ... heats up when blown on!
- Jey Jelly - Exctic Flavored Lotions
- Lure for Him or Her- Fragrance formulated with pheromone atractant.
- Sparish Fly - Believed to ignite sexual passion in those who dink it
- Kams Sufra Oils of Love - These light silky, edible oils are Kama Sutrás all time best sellers.
- Kama Sutra Honey Dust - A sweet silky edible essence of honey in a velvety soft powder.
- Edible Finger Paints - The art of love.
- ForPlay Lubricants - Ensures long lasiing lubicity, ading to fun, comfort, and sensual pleasures.


## Comparison of U.S. Patent No. 6,993,572 and SexToy.com Prior Art

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|  |  | - Kama Sutwa Honey Dust- A sweet silky edible essence of honey in a velvety soff powder: <br> - Edible Finger Paints - The art of love. <br> - ForPlay Lubricants - Ensures longl lasing lubicity, \&diding to fun, confort, and senssual pleasures. <br> - PeterButter and Nipple Rouse - add flavor to the penis or accertuate your ripples" Lotions, Creams, chd FIavors, May 17,1998 version (enphasis and links removed). [DFNDTOW01069] |
| 27(b) | afer seving the composite web page to the vistor computer: | Items (i) and (ii) below were crried out after serving the composite web page to the visitor compurer: |
| 27(b)(i) | receping search prameters throught the conposite web page and using said parameters to search for specific ones of the pluality of products or services within the product categroies, and | Sextoy.com aceepted sarch parametess throught the conposite web page and using sail parameters to sarch for speific ones of the plurality of products of services within the product catergoriw. <br> The sextoy website of the host website cperator included functionality that allowed the user to search for specific products. <br> "Lctions, Creams, and Fun <br> - Wet Lubricants - Number I water based formula in Eurepe, Australia, The Orient, South America, Canada, and the United States. <br> - Astro Glide - Minics the body's own lubicating fluids. <br> - Tight Stuff Onental Oil - Contracts and tightens vaginal walls. <br> - Anal Eze and Sta-HardCcream - Desensitizing cream for the anus and peris <br> - Wet Fun Flavors - Rub it and it gets hot . . . blow on it and it gets hetter. <br> - DL Lubes - Flavored and non Flavored with and without nonexnoly-g. <br> - Chanpagne Bubble Bath - 42 oz Champragne bottle of butble bath <br> - K.Y elly - The ideal all around lubricant <br> - Motion Lotion - Wams to the touch . . heats up phen blown on! <br> - Joy Yelly - Exctic Flavored Lotions <br> - Lure for Him or Her-Fragrance formulted with phermone atractant. <br> - Sparish Fly - Believed to ignite sexual passion in those who dink it. <br> - Kams Suria Oils of Love - These light, silky, edible oils are Kams Surfás all time best sellers. <br> - Kama Sufra Honey Dust - A sweet silky edible essence of honey in a velvety seftpowder: <br> - Edible Finger Paints - The art of love. <br> - ForPlay Lubricants - Ensures longl lasing lubicity, adiding to fun, comfort, and senssual pleasures. |

## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art ${ }^{1,2}$

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, One \& Only Intermet Personals at www.one-and-only. com, anticipate andor render obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| :---: | :---: | :---: |
| 1 | Ane-commerce outsourcing process comprising: | One \& Only Internet Personals at www.one-and-only. com, provided an e-commerce outsouring process. <br> "Consider, for instance, matchmaker site One \& Only. The site, which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members." <br> Whit Andrews, Partners in Affitiate Marketing Struggle With Branding Issues, Internet World, April 13, $1998 .{ }^{3,4,5}$ [DFNDTO001690-0001692, DFNDT000772. 0000715] |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of buidding a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell. users the have to swith." |

## ${ }^{1}$ See diso the prio: artiderifired in the invalidity conterions for the One \& Only Network Prio: At.

 Noverber:30, 1995) [DFNDTMOM77.-000771]

 [DFNDTOU1720-401703]


 credit card appoval and billing. We povide you with deailed sats, 8 custemizatle we site to infegrat into your own wbb presere, tips on thow to succeed, end nost inporamily the CONTENT") [DFNDTUU6698-M01609]
 [Documext DPNDTOOT75S-COOTP4]

Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

| Cliziai <br> \%) |  |  |
| :---: | :---: | :---: |
|  |  | Whit Andrews, Parthers in Afflliate Marketing Struggle With Branding Issue. [DFNDT0001690.0001692, DFNDT0001712.0001715] <br> "One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." James L. Marciano, Ate Affiliate Prograns for You?, Web Marketing Today Issue 43, April 1, 1998. [DFNDT0001693-0001697, DFNDTO001716-0001719] |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for | "In an affiliate program, interested Web sites register with merchants to recommend items for sale. Then they establish lists of merchandise on their sites, and when users |

 us put you on the fast track to E-Conmere suceess with our proven content that you can customize and market as your own."). [DNDTWW1698-0M1 609 ]
 www. oneandonlynetworkc.onfcustonize.tmm as archived by the Internet Amhive. (see note 5) ("Our unnathed leading-edge co-branding technology give you the ability to customize and integrate our content into your site seamlessly. All content appears to be your own becuase we match the look and feel to your home page." (Custonizing makes it essy to maintain your sites [sic] look and feel. With our easy customization features, we become part of your site. You can add your logo and design your own menubar.
Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join ourprogram to make some cash and get some auction content. BUT...you want to maindin your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've got a great backgrund color you like. Oh, and let's say your from Pennsylvania and you want to add " "local feel to your site". Well, with UTrade, you can set up an asscciate site that will have your name, logo, back ground color, only listing antiques fom Pennsylvania! Our syctem is flexbile [sic] enought to handle your every whim! Again, we want to provide you with the tools you need to suceed.

With our easy customization features, we become pat of your site. You can add your loge, specify a background color or gif, design your own menu bar [sic]. You can even filter the datchase on search critenia such as seography and category. All ourproducts ste set up so you can create a custonized service that caters to your existing audience and blends seamlessly with your own web site. No other ssociate program gives you the tools to tailor your content to fit your curent hone page.

Don't wory about lesing visitors either because a link back to your main hone pags is prominently displayed at all imes within your associate site."), [DFNDTWDOT700-0WI701]
${ }^{8}$ Also see Mike Curtis, Affliate Progroms: Why They're Going To LAST, vavilable at

www. nneandonlynewwork.con/Zcommercel.htm?MID=0 as archived by the Internet Acchive. (see note S)) ("the One \& Only Romance Network (personal classified ads) assigns each associgte a unique "associate site" that is theirs speciicadly. We use an ID number, with a datitase query string in the URL, to track sales and trafic for each associate"). [DFNDTOOOT7040017706]
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## Comparison of U.S. Patent No. $6,993,572$ and One \& Only Articles Prior Art

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|  | serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | click through to buy, the refering Web site gets a cut of the sale." <br> Whit Andrews, Partwers in Affiliate Marketing Struggle With Bronding Issue., ${ }^{9}$ [DFNDTO0016900.0001692, DFNDTO001722-0001715] <br> "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to swith." Whit Anderews, Partners in Affiliate Markefing Stugggle With Branding Issue. [DFNDTOO016900001692, DFNDTY001712-0001715] |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website | "In an affiliate program, interested Web sites fegister with merchants to recommend items for sale. Then they establish lists of merchandisis on their sites, and when users click through to buy, the refering Web site gets a cut of the sale." <br> Whit Andrews, Parthers in Affiliate Marketing Struggle With Branding Issue. 11,12 [DFNDTO00169000001692, DFNDTO001712.0001715] |

${ }^{9}$ Also see Custom Fectures, April 22, 1999 vesion ("Get YourHTML Link Code
Our UTrade product has temendous flexibility. Let's say you have an antique web site, and you wanto join our progran to make some cash and get some action contert. BUT...you want to maintain your antique theme. With our unique customization technology you can build your asscciate site to only show anique listings. On top of that, let's say you alcady have youre own logo and brand name you'd like to use and you've gota great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvania! Our system is flextile [sic] enough to handle your ever whim! Again, we want to provide you with the tools you need to succeed.

Can You Just Have a Link on Your Site ...Of course...")(emphasis and links removed). [DFNDTOM01700-0001701]

${ }^{1 "}$ Ako see Custom Featires, April 22,1999 version ("Get Your HTML Link Code
Our unnatched leading-edge co-branding technolegy gives you the ability to customize and integrate our content into your site seamlessly. All content appears to te your ow because we mateh the look and feel to your home page.
69090.2

## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  | asscciated with the provided link and with content based on the-commerce object associated with the provided link; | "The site [One \& Onily], which launched in 1996 , makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to swith." Whit Andrews, Parthers in Affiliate Motreting Stuggle With Bronding Issue. [DFNDT0001690-0001692, DFNDT0001712-0001715] <br> "One \& Only Internet Personals offers a customized version of their classifieds service that interates seamlessly with the look and feel of the owner's website." James L. Marciano, Are Affilate Prograns for You? [DFNDT001693-A001697, DFNDTOOO176-401719] |
|  | whereby the visito receiving the served page at the visitor computer perceives the page as | "One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." |

With our easy customization features, we become part of your site. You can addy your logo, speciify a background color or gif, design your own menutar [sic]. You can even filer the detatbase on search criteria such as geography and category. All our products are set up so you can create a customized service that caters to your existing audience and blends seamlessly with your own web site. No other associate program gives you the tools to tailor your content to fit your curent hone page.

Our UTrade preduct has tremendous flexibility. Let's say you have an antique web site, and you want to join ourprogram to make some cash and get some auction content. BLT...you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you already have you're own loge and brand name you'd like to use and you've goo a great background color you like. Oh, and let's say your from Penasylvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an assciate site that will have your name, logo, background color, only listing antiques fom Pennsylvania! Our sytem is flexbile [sic] enough to handle your every whim! Agsin, we want to prowide you with the tools you need to suceed.

Can You Just Have a Link on Your Site ... Of couse
Customizing makes it easy to maintain your sites [sic] look and feel. With our essy customization features, we become pat of your site. You can add your logo and designo your own menu bar.

Don't wory about losing visitors sither because a link back to your main home pase is prominently displayed at all times within your associate site") (emphasis and links renoved) [DFNDTM01700.401701]
${ }^{12}$ Also see Welcome To OnelOnhy Newowh April 27,1999 versien ("Get Your HTML Link Code...We provide you with detailed sats, a custonizable web site to integrate into your own web presence, ips on how to swceeed, and most impotarily the CONTENT! ... Let us put you on the fast trakk to E-Commene success with ourproven content that you can custonize and market as your oun.") (emphasis and links renoved). [DFNDTOMO608-0M1699]

## Comparison of U.S.S Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  | associated with the host website even though it is served from the seond website. | James L. Marcaino, Are Ajpiliate Programs for You?? DFNDT0001716-0001719] |
| 4 | The process of claim 1 , wherein the selected commerce object is a selected product. | "One \& Only Internet Personals offer a customized verion of their classifieds service that integrates seamlessly with the look and feel of the owner's website." James L. Marciano, Are Affliate Programs for You? ? ${ }^{\text {? } 16}$ [DFNDT0001633. 0001697, DFNDTC00176-0001719] |

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## Comparison of U.S. Patent No. $6,993,572$ and One \& Only Articles Prior Art

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| 13(a) | a data store including a look and feel description associated with a host web page having a link correated with a commerce object; and | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affliates to customize navigational features, such as search categories, for their sites, which makes it harder to teill users they have to swith." Whit Andrews, Partwers in Affliate Marketing Struggle With Bronding Issue. ${ }^{20,21}$ [DFNDTO0016900.0001692, DFNDT000172.0001715] <br> "One \& Only Intemeet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." Iames L. Marciano, Are Affliate Programs for You? [DFNDTO001693-0001697, DFNDTOO1716-0001719] |

[^48]Comparison of U.S.S Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  |  | "Because subscriptions are for sale instead of products..." Whit Andrews, Partners in Affiliate Marketing Stuggole With Branding Isue. [DFNDT0001690-0001692, DFNDT0001712-0001715] |
| 5 | The process of claim 1 , wherein the selected commerce object is a selected product category. | "One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." James L. Marciano, Are Affilate Programs for You? ? 17,18 [DFNDT0001633. OOO1697, DFNDTOO01716-0001719] <br> "Because subscriptions are for sale instead of products..." Whit Andews, Partures in Affiliate Marketing Struggle With Branding Issue. [DFNDT0001690-0001692, DFNDT0001772-0001715] |
| 13 | An e-commerce outsouring system comprising: | "Consider, for instance, matchmaker site One \& Only. The site, which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members." <br> Whit Andrews, Partuers in Affliate Marketing Struggle With Branding Issue. ${ }^{19}$ [DFNDT0001690-0001692, DFNDT0001772-0001715] |


 only show antique lisings. On top of thet, let's say you alrady have yourte own loge and band name you'd like to use and you've gota great badkgound coler youl like. Oh,









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## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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| 13 (b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel. description in the data store and with content based on the-commerce object associated with the link. | "The site [One \& Onily], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to swith." Whit Andrews, Partneers in Affiliate Marketing Struggle With Bronding lssue. ${ }^{22,23}$ [DFNDT0001600-0001602, DFNDT0001772-0001715] <br> "One \& Only Intemet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's websit." James L. Marciano, Are Affiliate Programs for You? [DFNDT001663-(0001697, DFNDTV001776-0001719] <br> "Because subscriptions are for sale instad of products..." <br> Whit Andrews, Partners in Affiliate Marketing Struggle With Branding Issue. [DFNDT001600-0001692, DFNDT000172-0001715] |

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## Comparison of U.S.S Patent No. 6,993,572 and One \& Only Articles Prior Art

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| 17 | An e-commerce outsourcing process comprising the steps of: | One \& Only was an e-commerce outsourcing solution for "associates, which allowed associates to have a personals and classified website under their own name with the same . .ook and feel as theiri own website. ${ }^{24,25,26}$ |

With our easy custonization features, we bexome part of your site. You can add your logo, specify a beckgound color or gif, design your own menu bar [sic]. You can even filter the datibosse on search critenia such as gegraphy and categroy. All our products are set up so you can create a custonized service that caters to your exisingg audience and blends seamlessly with your own web site. No other ascciite pregram gives you the tools to tailor your content to fit your curnent hone page.

Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you wanito join our program to make some cash and get some auction confert. BUT....you want to maintin your antique theme. With our unique custonization technology you can build your asscoiste site to only show anique listings. On tep of tate, let's say you aleady have you're own logo and brand nane you'd like to use and you've gota great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feel to your site". Well, with U'Trade, you can set up an associate site that will have your name, logo, background color, only listing antiques fom Pennsylvania! Our system is flextile [sic] enough to handle your every whim! Again, we wart t t provide you with the tools you need to succeed.

Can Yeu Just Have a Link on Your Site ...Ofcouse
Customizing makes it easy to maintain your sites [sic] look and feel With our essy customization features, we become pat of your site. You can sdid your logo and desigry your okn menu bar.

Don't worry about losing visitos either because a link back to your main home page is prominently displayed at all times within your associae site.") (enphasis and links renoved) [DENDTON0170-M007701]
${ }^{23}$ Aiso see Weicome To One OOny Newow, April 27, 1999 version ("Get Your HTML Lisk Code
We [One \& Only] provide you with the tools that fre you [associates] from the limitations and distractions associated pith making money online. You fouls on the creative and marketing end while we maintain the hardware, programming and customer suppot, including credit card approval and billing. We provide you with detailed stats, a custemizable web site to integrate int your own web presence, tips on how to succeed, and most importarity the CONTENT!

Let us put you on the fast track to E-Commerce success with our proven content that you can customize and market 83 your own.") (emphasis and links renoved) [DFNDTOO1698-M01699]
 associated with making money online. You focus on the creative and narketing end while we maintain the hardware, programming and custoner suppot, including credit card approval and billigg. We provide you with deferiled stas, a customizable web site to integrate into yourown web presence, tips on how to sucsed, and most imporantly the CONTENT!") (emphasis and links removed). [DPNDTD016088-0001699]
${ }^{25}$ Ako see Custom Features, April22, 1999 version ("Get Your HTML Link Code
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Comparison of U.S.S Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  |  | "The site [One \& Only], which haunched in 1996 , makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to swith." Whit Andrews, Parthers in Affilate Marketing Struggle With Branding Issue. [DFNDT0001600-0001692, DFNDT0001722-0001715] |
| 17(a) | storing a look and feel description associated with a first website in a data store associated | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the |

Our unnatched leadigg-edge co-branding technology gives you the ability to custonizz and integrate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your hone page.

With our easy customization features, we become part of your site. You can add your logo, specify a background color or gif, design your own menutar [sic]. You can even filter the database on search critenia such as geography and category. All our products are set up so you can create a customized service that caters to your existing audience and blends seamlessly with your own web site. No other ssscciate program gives you the tools to tailor your conterit to fit your curent home page.

Our UTrade preduct has tremendous flexibility. Let's say you have an antique web site, and you want to join ourprogram to make some cash and get some auction contient. BUT...you want to maintian your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you aleady have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to adda "local feel to your site". Well, with UTrede, you can set up an asscciate site that will have your name, logo, background coloe, only listing antiques fom Pennsylvarial Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succed.

Custonizing makes it easys to maintain your sites [sic] look and feel. With our essy custanization features, we becone pat of your site. You can add your logo and design your own menu bar.

Don'twory bbout losing visitors either because a link back to your main home page is prominently displayed at all times within your asseciate site.") (emphasis and links renoved. [DFNDTOW 7700.901701$]$
${ }^{26}$ Also see Freicome To OnedOnhy Nework, April 27, 1999 version ("We [One \& Only] provide you with the tools that free you [associates] from the limitations and distractions associated with making money eoline. You fecus on the creative and makketing end while we maintain the hardware, progamning and customer support, including credit card approval and billing. We provide you with detailed stats, a custonizable web site to integrate into your own web presence, tips on how to suceed, and most importantly the CONTENT

Let us put you on the fast track to E-Commerce success with our proven content that you can custonize and market as your oun.) (emphasis and links removed). [DFNDTOM01698-M01699]
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## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  | with a second website; | choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell. users they have to swith." Whit Andrews, Parthers in Affiluate Marketing Struggle With Branding Issue. ${ }^{27,28}$ [DFNDTO01690-0001692, DFNDTOC0172-0001715] <br> "One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamlessly wilh the look and feel of the owner's website." James L. Marciano, Are Afiflate Programs for You? [DFNDTO001603.-0001607, |

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## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  |  | DFNDT0001716-0001719] |
| 17(b) | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel. description, a link correlating the web page with a commerce object; and | "In an affiliate program, interested Web sites register with merchants to recommend items for sale. Then they establish lists of merchandise on their sites, and when users click through to buy, the referring Web site gets a cut of the sale." Whit Andrews, Pattners in Affiliate Marketing Struggle With Branding lssue. ${ }^{29,30}$ [DFNDT0001600.0001692, DFNDT0001712.00017157 |

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## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  |  | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to switch." Whit Andrews, Parthers in Affiliate Marketing Struggle With Branding Issue. [DFNDTOO16900001692, DFNDTOOO172-0001715] <br> "One \& Only Intemet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." James L. Marciano, Are Affilate Programs for You? [DFNDTOOM1633-0001697, DFNDTOOO176-0100179] |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, serving to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look | "In an affiliate program, interested Web sites register with merchants to recommend items for sale. Then they establish lists of merchandise on their sites, and when users click through to buy, the refering Web site gets a cut of the sale." Whit Andrews, Parthers in Affilitete Marketing Sinuggle With Branding Issue. ${ }^{31,32}$ [DFNDTO001690-0001622, DFNDT000172-000715] |

We [One \& Only] provide you with the tools that free you [assciates] from the limitations and distractions associated with making money online. You focus on the creative and markeing end while we maintain the hardware, programming and customer suppot, including credit card approval and billing. We provide you with detailed stats, a custenizabla web site to integrate into your own web presence, tips on how to succeed, and most importanily the CONTENT

Let us put you on the fast track to E-Commerce success with our proven content that you can custonize and market as your own.") (emphasis and links removed) [DFNDTP01698-C001699]
${ }^{31}$ Aloo see Custom Featres, April 22, 1999 version ("Get Your: HTML Link Code

Our unnathed leading-udge co-branding technology gives you the ability to customize and integrate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your home page.
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## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  |  | James L. Marciano, Are Affiliate Prograns for You? [DFNDTOOM1693-0001697, DFNDT0001716-0001719] |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and left side of a teast some of the web pages of the first website. | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private- -abel site or a co-branded site with One \& Only ... And One and Only aliows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to swith." Whit Andrexs, Parthers in Affiliate Marketing Struggle With Bronding Issue. ${ }^{33,34}$ [DFNDTO001690.0001692, DFNDTO00172-0001715] |

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## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  | and feel description of the first website and having content based on the-commerce object associated with theijink. | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to swith." Whit Andrews, Parthers in Affiliate Marketing Struggle With Branding Issue. [DFNDTO001690-0001692, DFNDT001772-0001715] <br> "One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." |

With our essy customization features, we become pat of your site. You can addy your logo, specify a background color or gif, design your own menubar [sic]. You can even filter the database on search critenia such as seography and category. All our products are set up so you can create a custonized service that caters to your existing audiene and blends seamlessly with your orn web site. No other associste program gives you the tools to tailer your content to fit your curent hone pager.

Our UTrade preduct has tremendous flexibility. Let's say you have an antique web site, and you want to join ourprogram to make some cash and get some auction content. BLT...you want to maitain your arfique theme. With our unique customization technology you can build your associate site to only show andique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've got a great backgrund color you like. On, and let's say your from Pennsylvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an ascciate site that will have your name, logo, background color, only listing aniiques foom Pennsylvanial Our system is flexbile [sic] enought to handle your every whim! Agsin, we pant to provide you with the tools you need to suceeed.

Can You Just Have a Link on Your Site ... Of couse
Custonizing makes it easy to maintain your sites [sic] look and feel. With our essy customizztion features, we become pat of your site. You can add your logo and design your own menu bar.

Don't wory about losing visitors sither because a link back to your main home page is prominently displayed at all imes within your associte site.") (emphasis and links renoved) [DFNDTOW0700.001770]
${ }^{32}$ Aso see Felcome To OnedOniy Nework', April 27, 1999 version ("Get Your HTML Link Code

We One \& Only provide you vith the tools that free you [ascoiteses frem the limitaiens and distractions assciated with making money online. You focus on the creative and marketing end while we mainain the hardware, pregranming and customer support, including credit carl approval and billing. We provide you with detailed stats, a custonizable web site to intergate into your own web presence, tips on how to succeed, and most inportantly the CONTENT!

Let us put you on the fast track to E-Commerce success with our proven content that you can custonize and makket as your own.) (erpphasis and links renoved). [DFNDTOO1698-601699]
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## Comparison of U.S. Patent No. $6,993,572$ and One \& Only Articles Prior Art

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|  |  | One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." James L. Marciano, Are Affiliate Programs for You?. [DFNDT0001693-0001697, DFNDTO001716-0001719] |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to switch." Whit Andrews, Partners in Affiliate Marketing Struggle With Branding Issue., ${ }^{35}, 36$ [DFNDT0001690.0001692, DFNDT0001712.0001715] |

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## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  |  | "One \& Only Intemet Personals offers a customized version of their classifieds service that integrates seamlessly wilt the look and feel of the owner's website." <br> James L. Marciano, Are Affitiate Programs for You? [DFNDTOOO1693-0001697, DFNDTO007716-0001719] |
| 20 | The process of claim 17 wherein the look and feel deccription comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes itharder to tell users they have to swith." Whit Andrews, Partwers in Affiliate Marketing Struggle With Branding Issue. ${ }^{37,38}$ [DFNDTO001600.0001692, DFNDTV00172-0007715] |

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 site seamlessly. All content sppars tobe your own because we match the look and feel to your hone pagge.

 seamlessly with your own web site. No ofier assciite pregan gives you the tools to toilo your content to ti y your curent home page.

OurUTrade product has terenendous fexibility. Let's sey you have an antiquew web site, and you wante join ou program to make some cash and get seme ancien conternt.

 to adda "local feel t y your site". Well, with UTrade, you can set up an asocites sit that will have your name, loge, baxkgrund cole; only lising ariques from Pennsylvanial Or system is flebile (sic) enough to bandle your vever whim! Again, we wart to provide you with the tools you neded to succeed.

Customizing makes it easy to maitrain yoursites [ici] look and feel. With our easy ustsomization featres, we becoome patt of your site. Yuu can add yourlegg and desigg your oun menu bar:


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## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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| 21(b) | a color scheme used on at least some of the web pages of the first website; | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to switch." Whit Andrews, Parthers in Afjiliate Marketing Struggle With Branding Issue. ${ }^{40}$ [DFNDT0001690-0001692, DFNDTO601712.0601715] <br> "One \& Only Intemiet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." James L. Marciano, Are Affilate Prograns for You?. IDFNDTO001693-0001697, DFNDT0001716-0001719] |
| 21(c) | a page layout used on at least some of the web pages of the first website; and | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes itharder to tell users they have to swith." Whit Andrews, Partners in Affiliate Marketing Stuyggle With Branding Issue. ${ }^{41,42}$ |

Customizing makes it easy to mairtain your sites [sic] look and feel With our easy customization features, we become part of your site. You can add your logo and design your our menu bar: ") (emphasis and links renoved. [DFNDTOM0700-(000170])
${ }^{40}$ Also see Custom Features, April22, 1999 version ("With our easy customization features, we become part of your site. You cann add your logo, specify a badkground color or gif, desigg your: own menu bar [sic]. You can even filter the datibase on search critena such as geegraphy and categrory. All our products ase set up so you can create a custonized service that caters to your existing audience and blends seamlessly with your own web site. No other associate program gives you the tools to tailor your cortent to fit your curfert home page.

Orr UTrade product has tremendous flexibility. Let's say you have an antique web site, and you wanto join our program to make some cash and get some auction confent. BUT....you want to maintain your antique theme. With our unique customization technology you can build your asseciate site to only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've gota graat background color you like. Oh, and lee's say your from Pennsylvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an asscciate site that will have your name, logo, background color, only listing antiques from Pennsy vania! Our system is flexbile [sic] enough to handle your very whim! Again, we want to prowide you with the tools you need to succed.") (mnphasis and links removed). [DFNDTW01700-007TO]
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Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  |  | "One \& Only Intemet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." James L. Marciano, Are Affiliate Programs for You? [DFNDT0001693-A00169?, DFNDTOOOM716-0001719] |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: |  |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first website; | "The site [One \& Only], which launched in 1996, makes half of its money from an affliaite network with more than 8,000 members. Each of these members has the choice of building aprivate-label site or a eo-branded site with One \& Only ... And One and Only allows affliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to swith." Whit Andrews, Parthers in Affliate Marketing Struggle With Branding Issue. ${ }^{39}$ [DFNDT0001690-0001692, DFNDTO00172.0001715] <br> "One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." James L. Marciano, Are Affliate Proograns for You? [DFNDT001693--1001697, DFNDTOW01716-000179] |


 approval and billing. We provide you with detailed stats, a custonizable web site to integrate into your own web presence, tips on bow to suceed, and most importantly the CONTENT!

Let us put you on the fast track to $E$-Connerce success with our proven content that you can custonize and market as your oun.) (enphasis and links removed). [DFNDTOW01688-C01699]
${ }^{39}$ Also see Cusiom Features, April12, 1999 vesion (Our UT Ude product has tremendeus Aexibility. Let's say you have an antique web site, and you want te join our program to make some cash and get seme auction content. BUT....you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you aleady have you'te own loge and brand name you'd like to use and you've got a great background color you like. Oh and let's say your fom Pennsylvania and you want to sdd a "local feel to your site". Well, with UTrade, you can set up an associte site that will have your name, loge, background color, only listing antiques from Pennsylvania! Our systen is flexbile [sic] encusgh to handle your every whim! Aggain, we want to provide you with the tools you need to suceeed.
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## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  |  | [DFNDT0001690-0001692, DFNDT0001712-0001715] <br> "One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." James L. Marciano, Are Affiliate Programs for You? [DFNDTO001633-C001667, DFNDTOW01716-0001719] |
| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And |

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## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  | website. | One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes itharder to tedil users they have to swith." Whit Andrews, Partners in Affilitet Marketing Struggle With Bronding Issue. ${ }^{43,44}$ [DFNDTO001690.0001692, DFNDTO00172.0001715] <br> "One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." James L. Marciano, Are Affilate Prograns for You? . DFNDTOM1693-0001697, DFNDTV001716-1001719] |

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## Comparison of U.S. Patent No. $6,993,572$ and One \& Only Articles Prior Art

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| 23 | The process of claim 17 wherein the-commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | "The site [One \& Only], which launched in 1996, makes half of its money foom an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to teill users they have to swith." Whit Andrews, Partuers in Affiliate Marketing Struggle With Branding Issue. ${ }^{47,48}$ [DFNDTO001600-0001692, DFNDT0001712-0001715] <br> "Because subscriptions are for sale instead of products..." <br> Whit Andrews, Partuers in Affitiate Marketing Struggle With Branding Issue. [DFNDT601600-0001692, DFNDTY001712-0001715] |
| 24 | The process of claim 17 further comprising storing at the second website data concerning a pluraily of commerce objects. | "Because subscriptions are for sale instead of products..." Whit Andrews, Parthers in Afflitate Marketing Struggle With Branding Issue. 49,50 [DFNDTO0016900.0001692, DFNDT000172-0001715] |

${ }^{46}$ Also see Welcome To OnedOhb Network, April 27,1999 version ("We [One \& Onlly] provide you with the teols that free you [asociates] fron the linitations and distractions associated with making money online. You focus on the creative and marketing end while we mairiain the hardware, programming and customer support, including credit card approval and billing. We provide you with defiled stats, a custenizable web site to integrate into yourown web presence, tips on how to succeed, and most imporanitly the CONTENT!

Let us put you on the fast track to E-Commeree suceess with ourproven content that you can customize and maket ta your oun.") (emphasis and links removed [DFNDTW01698-001699]
${ }^{47}$ Aho see Custom Features, April 22,1999 versien ("Orr UTrade product has tremendous Alexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT....you wart to maintain your antique theme. With our unique customization technology you can build your assccite site to only show antique lisings. On top of that, lef's say you already have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvaniia and you want to add a "local feel to your site". Well, with UTrade, you can set up an associde site that will have your rame, logo, background color, only listing antiques from Pennsylvania! Our system is flexbile [sic] enough to handle your very whim! Again, we warit to provide you with the tools you need to succeed.")(emphasis and links removed). [DPNDTOOOT70M-(001701]
 (emphasis and links renoved). [DFNDTW01608-(001609]
${ }^{49}$ Afro see Cusiom Features, April22, 1999 version ("Our UTrede product has tremendous Alexibility. Let's say you have an artique web site, and you want to join our proygam to make some cash and get some auction content. BUT....you want to maintain your notique theme. With our unique custonization technology you can build your assecide site to 690990.2 -23 -

## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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| 10, |  |  |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-abel site or a co-branded site with One \& Only ... And One and Only allows affiliates to customizz navigational features, such as satch categories, for their sites, which makes it harder to tell users they have to swith." Whit Andrews, Parthers in Affiliate Marketing Struggle With Branding Isste. ${ }^{45,46}$ [DFNDT0001690.0016922, DFNDT001772-601715] <br> "One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamlessly with the look and feel of the owner's website." James L. Marciano, Ate Affiliate Progrotans for You? [DFNDTO001693-M001607, DFNDT0001716-0001719] |

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## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data conceming thecommerce objects of said merchants at the second website. | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private--label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to swith." Whit Andrews, Partners in Affiliate Marketing Struggle With Branding Issue. ${ }^{\text {s. }}$ [DFNDT0006600-0001692, DFNDT000172-0001715] <br> "Because subscriptions are for sale instead of products..." <br> Whit Andrews, Parthers in Affilate Marketng Stuggle With Branding Issue. [DFNDT001690-0001692, DFNDT0001712-0001715] |
| 26 | The process of caim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the-commerce object and served in the composite web page, capturing billing information from the visitor computer | "Because subscriptions are for sale instad of products..." <br> Whit Andrews, Parthers in Affiliate Marketing Struggle With Branding Issue. ${ }^{52}$ [DFNDT0006600-0001602, DFNDT0001772-0001715] <br> "The site [One \& Onily], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-abel site ora a co-branded site with One \& Only." Whit Andrews, Partners in Affiliate Marketing Struggle With Branding Issue. |

only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your fom Pennyyvania and you want to adda "local feel to your site". Well, with UTrade, you can set up an associcte site that will have your name, logo, background collor, only listing antiques from Pennsylvania! Our systen is flexbile [sic] encught to handle your every whim! Again, we want to provide you with the tools you need to succeed.") (emphasis and links renoved. [DFNDTM0170-0001701]
${ }^{50}$ Also see Welcome To OnedOnty Netwook, April 27,1999 version ("Check out our Product Choices: Utrade.com Ore-and-Only.com AlternativeConnections.com ...") (enphasis and links removed). [DPNDTOM1698-0001609]
${ }^{51}$ Aso see Custom Features, April 22, 1999 version ("Our UTrede product has trenendous Alexibility. Let's say you have an antique web site, and you want to join our progran) to make some cash and get some auction content. BU'T...you want to maintain your antique theme. With our unique custonization techoology you can build your associate site to only show antiqua listings. On top of that, let's say you alrady have you'te own loge and brand name you'd like to use and you've gota great backgrund coler you like. Oh, and let's say your fom Pennoylvania and you want to adda "local feel to your site". Well, with UTrade, you can set up an assciaite site that will have your name, loge, badkground coler, only listing antiques from Pennsylvaria! Our system is flexbile [sici] enoush to handle your veryy wrim! Again, we want to provide you with the tools you need to suceed.") (emphasis and links removed. [DFNDTMW0170-0001701]

## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  | and passing captured billing information to a merchartt offering the indicated product or servic. | [DFNDTO01690-0001692, DFNDT000172-0001715] |
| 27 | The process of claim 17 wherein the-conmmetce object is aset of product categories, each comprising a pluadility of products or services, and further comprising: | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private--label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell. users they have to switch." Whit Andrews, Parthers in Affiliate Marketing Struggle With Bronding 1 Bswe. ${ }^{53,54}$ [DFNDT001600-0001692, DFNDT000172-1001715] <br> "Because subecriptions are for sale instead of products..." <br> Whit Andrews, Parthers in Affiliate Marketing Struggle With Bronding Issue. [DFNDT0001690.0001692, DFNDT000172-0001715] |
| 27 (a) | before serving the composite web page to the visitor computer: | "The site [One \& Only], which launched in 1996, makes half of its money from an affil late network with more than 8,000 members. Each of these members has the choice of building a private--label site or a co-branded site with One \& Only ... And One and Only aliows affiliates to customize navigigtional features, such as search |

${ }^{52}$ Abo see Wetcome To One \&Onbl Netwom, April 27,1999 vesion ("We [One \& Only] provide you with the tools that free you [asociates] from the linitations and distractions associated with making money online. You focus on the creative and marketing end while we maintain the hardware, programming and customer support, including credit card approval and billigs. We provide you with defailed sats, a customizable web site to integrate inte your own web presence, tips on how to succeed, and mast imporanily the CONTENT!") (emphasis and links removed). [DPNDTOOO688-(001609]
${ }^{53}$ Alpo see Custom Features, April22, 1999 version ("Our UTrde product has tremendous Alexibility. Let's say you have an artique web site, and you want to join our program to make some cash and get some auction content. BUT....you want to mairfain your antique theme. With our unique customization technology you can build your asscecite site to only show antique listings. On top of that, let's say you alrady have you'tre own logo and brand name you'd like to use and you've got a great background color youl like, Oh, and let's say your fom Pennsylvania and you want to adda "local feel to your site". Well, with UTrade, you can set up an assciate site that will have yourname, loge, background color, only lising antiques fom Pennsylvania! Our system is flexbile [sic] enough to handle your every whim! Again, we wart to provide you with the tools you need to succed.") (enphasis and links removed). [DNDDTOWM 700 -(001701]
${ }^{54}$ Also see Weicome To One\&Ony Netwok, April 27,1999 vesion ("Check out our Product Choices: CTrade.com One-gnd-Onily.com AlternativeComenecions.com ...") (emphasis and links removed). [DFNDTODO1698-(M01699]
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## Comparison of U.S. Patent No. $6,993,572$ and One \& Only Articles Prior Art

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|  | the pluraily of products or services; and | Whit Andrews, Partners in Affiliate Marketing Struggle With Bronding Issue. [DFNDTO0016900.0001692. DFNDT000172-000715] |
| $27(6)$ | after serving the composite web page to the visitor computer: | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes itharder to tell users they have to switch. Whit Andrews, Parthers in Affiliate Marketing Strusgle With Bronding 1 Sste. ${ }^{\text {59, }}$, 60 [DFNDTO001600.0001692, DFNDTO601712-0001715] |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the piuraility of | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And |

## Comparison of U.S. Patent No. 6,993,572 and One \& Only Articles Prior Art

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|  | products of services within the product categries, and | One and Only allows affiliates to customize navigational features, such as search categories, for their sites, which makes it harder to tell users they have to switch." Whit Andrews, Partners in Affilate Marketng Struggle With Branding Issue. ${ }^{61,62}$ IDFNDT0001690.0001692, DFNDT0001712.0001715] |
| 27(b)(ii) | tesponsive to an indication received from the visitor computer of a desire to purchase one of the plurality of products or services identified through the search, capturing billitig information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | "Because subscriptions are for sale instead of products..." <br> Whit Andrews, Partners in Affiliate Marketing Struggle With Branding lssue. ${ }^{63}$ [DFNDT0001690-0001692, DFNDT0001712-0001715] <br> "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only." Whit Andrews, Partners in Affiliate Marketing Struggle With Branding lssue. [DFNDT0001690-0001692, DFNDT0001712-0001715] |

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|  |  | categories, for their sites, which makes it harder to tell users they have to switch." Whit Andrews, Parthers in Affitiate Marketing Stuggle With Branding Issue. is [DFNDT0001690-0001692, DFNDT0001712-0001715] <br> "Because subscriptions are for sale instead of products..." Whit Andrews, Patthers in Affiliate Marteting Struggle With Brouding lsue. [DFNDT0001690-0001622, DFNDT000172.0001715] |
| $27($ () (i) | contracting with merchants offering the products or services for sale to include data concerming the-commerce objects of said merchants at the second websit, and | "The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of building a private-label site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as saarch categories, for their sites, which makes it harder to tell users they have to switch." Whit Andrews, Partners in Affitiate Marketing Struggle With Brounding Issue. ${ }^{\text {s6 }}$ [DFNDT0006990.0001692, DFNDT0001712.0601715] <br> "Because subscriptions are for sale instead of products..." <br> Whit Andrews, Partners in Affiliate Marketing Struggle With Branding lsuue. [DFNDT0001690-0001692, DFNDT0001712-0001715] |
| 27(a)(ii) | storing at the second website data conceming | "Because subscriptions are for sale instead of products..." |

${ }^{55}$ Also see Custom Featires, Apriil 22, 1999 version ("Our UTrede product has tremendeus Alexibility. Let's say you have an antique web site, and you want to join our program to make seme cash and get seme auction content. Bli'T...you want to maintain your antique theme. With our unique custemization technology you can build your asscciate site to only show antique listings. On top of that, let's say you already have you're own loge and brand name you'd like to use and you've gota great background color you like. 0 h , and let's say your foom Ponnsylvaria and you want to adda "local feel to your site". Well, witts UTrade, you can set up an associate site that will have your name, loge, background coler, only listing antiques from Pennsylvania! Our systen is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed.") (emphasis and link renoved). [DFNDTOM01700-0001701]
${ }^{56}$ Aliso see Cusiom Features, April 22, 1999 version ("Our UT Tade product has trenendeus texibility. Lett's say you have an artique web site, and you want to join our progran to make some cash and get some auction centent. BUTT... you want to maintain your artique theme. With our unique customization techoology you can build your associate site to only show antique listings. On top of that, let's say you a aready have you're own loge and band name you'd like to use and you've gota great background color you like. Oh, and let's say your from Pennyyvania and you warit to adda "local feel to your site". Well, with UTrede, you can set up an assciate site that will have your name, logo, background coler, only listing antiques from Pennsy|vania! Our system is flexbile [sic] enoush to handle your every whim! Again, we want to provide you with the tools you need to succeed") (emphasis and links removed. [DFNDTMW770-01007701]
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## Comparison of US Patent No. 6,993,572 and One \& Only Network Prior Art

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Paintiff's Infringement Contentions served April 15, 2011, One \& Only Network Prior Art at www.oneandonlynetwork.com, ${ }^{1}$ antici.pate and'or render obvious, alone or in combination with other prior art identified in Defendants' Amended Invulidity Contentions, the asserted claims as described in part below.

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| :---: | :---: | :---: |
| 1 | An e-commerce outsourcing process comprising: | One \& Only was an e-commerce outsourcing solution for other companies or individual website operators (hereinafter "associates"), which allowed asscriates to have a prsonals and classified website under their own name with the same look and |

${ }^{1}$ WHOIS Record foroneamdondynetwork. com, http://www. networksolutions. com/whoistesults.jp??whoistoken=12 (last visited Auggst 8, 2006) (oneandonlynetwork.com was first tegisitered on September 15, 1998) [DFNDTO001723-0001727]
${ }^{2}$ For more information about the Internet Archive and web pages archived therein, see Internet Archive Frequenty Asked Questions, hitp://Www.archive.org/aboutfaqs. php. [DFNDTO00175 -0001794]
${ }^{3}$ Also see for more information on operation of the One \& Only associate program:
Frequenty Asked Questions for One \& Only Associate Program,
hitp:/web.archive.orgyweb/ 199909008153750 /www.oneandonlynetwork.com/newsiggup faqtextl hitm?MD=0 (September 8, 1999 version of www. oneandonniynetwork. com /newsignup faqtextl .hitm?MID=0/' as archived by the Intemet Archive (see note 2); ; DFNDTO007728-0001731]
Frequenty Asked Questions for One \& Only Associate Program,
hitp:/web.archive.org/web/ 199909908163430 / www.oneandonlynetwork. com/newsignup 1 faqtexi3.hitm?MID=0 (September 8,1999 version of

Frequently Asted Questions for One \& Only Associate Program,
hitp://web.archive.oryweb 19900908165526 www. oneandonlynetwork. com/newsignupp: faqtext4.htm?MID=0 (September 8,1999 version of

Frequently Asked Questions for One \& Only Associate Program,



Comparison of US Patent No. 6,993,572 and One \& Only Network Prior Art

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|  |  | feel as their own website. <br> "We [One \& Only] provide you with the tools that free you [associates] from the limitations and distractions associated with making money online. You focus on the creative and marketing end while we maintain the hardware, programming and customer support, including credit card approval and billing. We provide you with detailed stats, a customizable web site to integrate into your own web presence, tips on how to succeed, and most importantity the CONTENT!" <br> Welcome To OnedOnly Network, <br> hitp://web.archive.orgo/web/199990227193911/htpp://www.oneandonlynetwork. com/ (Apri. 27, 1999 version of www. oneandonlynietwork. com/ as archived by the Internet Archive. 2.), ${ }^{3,4}$ DFNDT000147-00017487 |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a seoond website; | As far as the scope of the claimed "look and fee"' can be determined, the ..ook and feel of the One \& Only website of the assciate was the same as the captured look and feel description of the existing website of the associate. Specifically, the associate could add or control the following on the One \& Only website: add their logo, specify a background color or gif, design their own menu bar, add a link back to their existing webite, and filter the classifieds databases using search criteria such as geography and category to create a customized service that corresponds to the associate's existing website. ${ }^{5,6}$, |

${ }^{4}$ Aliso see Whit Andrews, Partners in Afiliate Marketing Struggie With Branding Issues, Internet Worl, April 13, 1998 ("In an affiliate program, interested Web sites register with merchants to recommend itens for sale. Then they establish lists of merchandise on theis sites, and when users click through to buy, the refering Web site gets a cut of the sale.

The site [One \& Only], which launched in 1996, makes half of its money from an affiliate network with more than 8,000 members Each of these members has the choice of building a private-abel site or a co-branded site with One \& Only ... And One and Only allows affiliates to customize navigational features, such as search categories, for theis sites, which makes it harder to tell users they have to switch"). [DFNDTO001739-0001742]
${ }^{5}$ James L. Marciano, Are Affiliate Progrtams for You?, Web Marketing Today Issue 43, April 1, 1998, ("One \& Only Internet Personals offers a customized version of their classifieds service that integrates seamiessly with the Hook and feel of the owner's website."). (DFNDTOOOI743. $0001746]$

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## Comparison of US Patent No. 6,993,572 and One \& Only Network Prior Art

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|  |  | 0001750] <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our programn to make some cash and get some auction content. BUT...you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you arready have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvaniia and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsywania! Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." Custom Features, April 22,1999 version (emphasis removed). [DFNDT0001749-0001750] <br> "Don't worry about losing visitors either because a link back to your main home page is prominently displayed at all times within your associate site." Custom Features, April 22, 1999 version (emphasis removed). [DFNDTo001749-0001750] |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | The provided link correlates the host website with a selected commerce object (e.g. a subscription to a personals site (One-and-Only com or AltemativeConnections com) or a product in the auction classifieds (UTrade) or a selected product category (e.g. antiques from Pennsyviania)). <br> "Get Your HTML Link Code" Welcome To One\& Only Network, Aprii 27, 1999 version (emphasis and link removed).' ${ }^{910}$ [DFNDTOO01747-0001748] <br> "Get Your HTML Link Code" Custom Features, Apri1 12, 1999 version (emphasis and link removed). [DFNDTO001749-0001750] <br> "Can You Just Have a Link on Your Site ... Of course..." Custom Features, April |

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| :---: | :---: | :---: |
|  |  | 22, 1999 version (emphasis removed). [DFNDTO001749-0001750] <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT...you want to maintain your antique theme. With our unique customization technol.ogy you can build your associate site to onily show antique listing. On top of that, let's say you aready have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsyyvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsyy vanial Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." Custoim Features, April 22, 1999 version (emphasis removed). [DFNDT0001749-0001750] |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the-commerce object associated with the provided link; | Upon receiving an activation of the provided link from the visitor computer, One \& Only would serve to the visitor computer from a One \& Only server, a webpage with content based on the commerce object associated with the provided link (e.g. a subscription to a personals site (One-and-Only.com or AlternativeConnections.com) or a product in the auction classifieds (UTrade) or a selected product category (e.g. antiques from Pennsylvania)). <br> "Get Your HTML Link Code" Welcome To One \&Oniy Network, April 27, 1999 version (emphasis and link removed). ${ }^{11,12}$ [DFNDTO001747-0001748] <br> "Get Your HTML Link Code" Custom Features, April 22, 1999 version (emphasis and link removed) [DFNDTO001749-0001750] <br> "Can You Just Have a Link on Your Site ... Of course..." Custom Features, April 22, 1999 version (emphasis removed). [DFNDTOOO1749.0001750] |

${ }^{11}$ Supranote 4.
${ }^{12}$ Supranote 5
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|  |  | The look and feel of the One \& Only website of the associate was the same as the captured l.ook and feel description of the existing website of the associate. Specifically, the assciate could add or control the following on the One \& Only websit: add their logo, specify a background color or gif, desigign their own menu bar, add a link back to their existing website, and filter the classifieds databases using search criteria such as geography and category to create a customized service that corresponds to the associate's existing website. <br> "Our urnatched leading-dge co-branding technology gives you the ability to customizz and integrate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your home page." Custom Features, April 22,1999 version. [DFNDT0001749-0001750] <br> "Customizing makes it easy to maintain your sites [sic] look and fee.. With our easy customization features, we become part of your site. You can add your logo and design your own menu bar." Custom Features, Aprii22, 1999 version. [DFNDTO001749-0001750] <br> "We provide you with detailed stats, a customizable web site to integrate into your own web presence ..." Welcome To Oned Only Network, April 27,1999 version. [DFNDTOO01747-0001748] <br> "Let us put you on the fast track to E-Commerce succeess with our proven content that you can customizz and market as your own." Weicome To OnedOnly Network, April 27, 1999 version (emphasis removed). [DFNDTO001747-0001748] <br> "With our easy customization features, we become part of your site. You can add your loog, specify a background color or gif, design your own menu bar [sic]. You can even filter the database on search criteria such as geography and category. A.l. our products are set up so you can create a customized service that caters to your existing audience and blends seamiessly with your oun web site. No other associate program gives you the tools to tailor your content to fit your current home page." <br> Custom Featives, April 121999 version (emohhasis removed) [DFNDTHMOM 749. |

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## Comparison of US Patent No. 6,993,722 and One \& Only Network Prior Art

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|  |  | $0001750]$ <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT...you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennssyvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvanial Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." Custom Features, April 22, 1999 version (emphasis removed). [DFNDT0001749-0001750] <br> "Don't worry about losing visitors either because a litk back to your main home page is prominently displayed at all times within your associate site." Custom Features, April 22, 1999 version (emphasis removed). [DFNDTOM01749-0001750] <br> The owner of the host website is the affiliate, the second website owner is One \& Only and the merchant is person placing the classified or personal ad. |
| 1 (d) | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | "Our unmatched leading-edge eo-branding technology gives you the ability to customizz and integrate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your home page." Custom Featives, April 22,1999 version. ${ }^{13,14}$ [DFNDTO001749-0001750] <br> "Customizing makes it easy to maintain your sites [sic] look and feel. With our easy customization features, we become part of your site. You can add your logo and |

[^60]Comparison of US Patent No. 6,993,572 and One \& Only Network Prior Art

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|  |  | design your own menu bar." Custom Features, Aprii22, 1999 version. |
|  |  | "We provide you with detailed stats, a customizable web site to integrate into your own web presence ..." Welcome To Oned Ondy Networt, April 27,1999 version. [DFNDTOOO1747:0001748] |
|  |  | "Let us put you on the fast track to E-Commerce success with our proven content that you can customize and market as your own." Weicome To Oneionly Network, April 27, 1999 verion (emphasis removed). [DFNDT0001747-0001748] |
|  |  | "With our easy customization features, we become part of your site. You can add your $\log o$, specify a background color or gif, design your own menu bar [sic]. You can even filter the database on search criteria such as geography and category. All our products are set up so you can create a customized service that caters to your existing audience and blends seamlessly with your own web site. No other associate program gives you the tools to tailor your content to fityour current home page." Custom Features, April 22, 1999 version (emphasis removed). [DFNDT0001749$0001750]$ |
|  |  | "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your asociate site to onlly show antique listings. On top of that, let's say you arready have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsyyvania and you want to add a "local feel to your site". Weil, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsyvivanial Our system is flexbili [sic] enough to handlle your every whim! Again, we want to provide you with the tools you need to succeed." Custom Features, April 22,1999 version (emphasis removed). [DFNDTO001749-0001750] |
|  |  | "Don't worry about losing visitors either because a link back to your main home page |

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|  |  | is prominenty displayed a a all times within your associate site." Custom Features, April 22, 1999 version (emphasis removed). [DFNDTOOO1749:0001750] |
| 4 | The process of claim 1 , wherein the selected commmerce object ti a selected product. | The selected commerce object was a selected product (e.g. a subscription to a personals site (One-and-Only com or AltemativeConnrections.com) or a product in the auction classifieds (UTrade). ${ }^{15}$. 16 <br> "Check out our Product Choices: Utrade.com One-and-Only.com AltemativeConnections.com ..." <br> Welcome To One AOnly Network, Apri127, 1999 version (emphasis and links removed). [DFNDTO001747.0001748] <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT...you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you aready have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pemnsylvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsyvvanial. Our system is flexbilie [sic] enough to handle your every whim! Again, we want to provide you with the tool.s you need to succeed." Cusstom Features, April 22,1999 version (emphasis removed). [DFNDT0001749-0001750] |
| 5 | The process of claim 1 , wherein the selected commerce objectis a selected product category. | The selected commerce object was a see.ected product category (e.g. antiques from Pennsy\|vania) ${ }^{17,18}$ |

${ }^{15}$ Supra note 4.
${ }^{16}$ Supranote 5 .
${ }^{17}$ Supranote 4.
${ }^{18}$ Supratiote 5.
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|  |  | "Check out our Product Choices: Utradecom One-and-Only. com AternativeConnections.com ..." <br> Welcome To OnedOnly Network, April 27,1999 version (emphasis and links removed). [DFNDTO001747-0001748] <br> "Our UTrade product has tremendous fexibility. Let's say you have an antiquue web site, and you want to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your associates site to only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feel. to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsyviania! Our system is fexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to sluceed." "asstom Features, Apri122, 1999 version (emphasis removed). [DFNDT0001749-0001750] |
| 13 | An e-commerce outsourcing system comprising: | One \& Only provided an e-commerce outsourcing system for associate, which allowed associates to have a personals and classified website under their own name with the same look and feel as their own website. <br> "We [One \& Only] provide you with the tools that free you [associates] from the Limitations and distractions associated with making money online. You focus on the creative and marketing end while we maintain the hardware, programming and customer support, including credit card approval and billing, We provide you with detailed stats, a customizable web site to integrate into your own web presence, tips on how to succeed, and most importantly the CONTENT?" Welcome To OnedOnly Network, Apriil 27,1999 version. ${ }^{152,21}$ IDFNDTH001747. $0001748]$ |

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${ }^{2}$ Sippanate 5 .
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## Comparison of US Patent No. 6,993,72 and One \& Only Network Prior Art

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| 13 (a) | a data store inciuding a look and feel description associated with a host web page having a link correated with a commerce object; and | The link is correlated a selected commerce object(e.g.g a subscription to a personals site (One-and-Only. com or AltemativeConnections. com) or a product in the auction classifieds (UTrade) or a selected product category (e.g. antiques from Pennsyvvania)). "Get Your HTML Link Code" Welcome To OnedOndy Networth, April 27, 1999 version (emphasis and link removed). ${ }^{2233}$ [DFNDTOU01747-0001748] <br> "Get Your HTML Link Code" Custom Features, April 22,1999 version (emphasis and link removed). [DFNDTO601749-0001750] <br> "Can You Just Have a Link on Your Site ... Of course..." Custom Features, April 22, 1999 verision (emphasis removed). [DFNDTO001749-0001750] <br> As far as the scope of the claimed "look and feel" can be determined, the look and feel of the One \& Only website of the associate, stored in the data server, was the same as the Jook and feel description of the existing website of the associate. Specifically, the associate could add or control the following on the One \& Only websit: add their logo, specify a background color or gif, design their own menu bar, add a link back to their existing website, and filter the classifieds databases using search criteria such as goography and category to create a customized service that corresponds to the associate's existing website. <br> "Our unmatched leading-edge co-branding technology gives you the ability to clustomizz and integrate our content into your site seamiessly. All content appears to be your own because we match the look and feel to your home page." Clistom Features, April 22,1999 version. [DFNDTO001749-0001770] <br> "Customizing makes it aasy to maintain your sites [sic] Look and fee. With our easy customization features, we become patt of your site. You can add your logo and design your own menu bar." Custom Feotures, Agrii2 22, 1999 version. |

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Comparison of US Patent No. 6,993,572 and One \& Only Network Prior Art

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|  |  | [DFNDTO001749-0001750] |
|  |  | "We provide you with detailed stats, a customizable web site to integrate into your own web presence ..." Welcome To OnedOnly Nework, April 27,1999 version. [DFNDT0001747.0001748] |
|  |  | "Let us put you on the fast trakk to E-Commerce success with our proven content that you can customize and market as your own." Welcome To One\&Onhy Netwook, April 27, 1999 version (emphasis removed). [DFNDTP001747.0001748] |
|  |  | "With our easy customization features, we become part of your site. You can add your logo, specify a background color or ofif, design your own menu bar [sic]. You can even filter the database on search criteria such as geography and category. All our products are set up so you can crate a customized service that caters to your existing audience and beends seamilesly with your own web site. No other associate program gives you the tool. to toilior your content to fit your current home page." Custiom Featives, Apri122, 1999 version (emphasis removed). [DFNDTY001749-0001750] |
|  |  | "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT...you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you arready have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pentrsylvantia and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsy\|vania! Our system is flexbilic [sic] enough to handil. your every whim! Again, we want to provide you with the tools you need to succeed." Clastom Features, April 22, 1999 version (emphasis removed). [DENDTO001749-0001750] |
|  |  | "Don't worry about Tosing visitors either because a link back to your main home page is prominently displayed a all times within your associatesite." Custom Features, |


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|  |  | April 22, 1999 version (emphasis removel). [DFNDTO001749-000173 |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the Iink has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel. description in the data store and with content based on the-commerce object associated with the link. | A One \& Only server served a composite web page to the visitor computer with content based on the-commerce object associated with the link (e.g. a subscription to a personals site (One-and-Only. com or AlternativeConnections.com) or a product in the auction classifieds (UTrade) or a selected product category (e.g. antiques from Pennsylvania)), <br> "Get Your HTML Link Code" Welcome To Oned Ond Netwoot, April 27, 1999 version (emphasis and link removed). ${ }^{24,25}$ [DFNDT0001747-0001748] <br> "Get Your HTML Link Code" Custom Features, April 22,1999 version (emphasis and link femoved). [DFNDT0001749-0001750] <br> "Can You Just Have a Link on Your Site ... Of course..." Custom Features, April 22 , 1999 version (emphasis removed). [DFNDTO001749-0001750] <br> The look and feel of the One \& Only website of the associate was the same as the look and feel description of the existing website of the associate. Specifically, the associate could add or control the following on the One \& Only website: add their logo, specify a background color or gif, design their own menu bar, add a link back to their existing website, and filter the classifieds databases using search criteria such as geography and category to create a customized service that corresponds to the associate's existing website. <br> "Our unmatched leading-edge co-branding technology gives you the ability to customize and integrate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your home page." Custom Features, April 22, 1999 version. [DFNDT0001749-0001750] <br> "Customizing makes it easy to maintain your sites [sic] look and feel. With our easy |

${ }^{24}$ Supra note 4.
${ }^{25}$ Supra note 5.
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|  |  | customization features, we become part of your site. You can add your logo and design your own menu bar." "ustom Features, April 22, 1999 verion. [DFNDTO001749-0001750] <br> "We provide you with detailed stats, a customizable web site to integृate into your own web presence ..." Weliome To OnedOnly, Network, Apri. 27, 1999 version. [DFNDTO001747-0001748] <br> "Let us put you on the fast track to E-Commerce success with our proven content that you can customizz and market as your own." Welcome To OnedOnhy Network, April 27, 1999 version (emphasis removed). [DFNDTV001747-0001748] <br> "With our easy customization features, we become part of your site. You can add your logo, specify a backeround color or gif, design your own mentu bar [sic]. You can even filter the database on search criteria such as geography and category. All our products are set up so you can crate a customized service that caters to your existing audience and biends seamiessly with your own web site. No other associate program gives you the too.s to tailor your content to fit your current home page." Custom Features, April 122,1999 verion (emphasis removed). [DFNDTY001749-0001750] <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you aiready have you're own logo and brand name you'd like to use and you've goot great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local fee. to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, oniy listing antiques from Pennayvvania! Our system is flexbile [sic] enough to handile your every whim! Again, we want to provide you with the tools you need to succeed." "Custom Features, April 22,1999 version (emphasis removed). [DFNDT0001749-0001750] <br> "Don't worry about losing visitors either because a link back to your main home page |

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Comparison of US Patent No. $6,993,572$ and One \& Only Network Prior Art

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| :---: | :---: | :---: |
|  |  | is prominently displayed at all times within your associate sit." "Custom Features, April 22, 1999 version (emphasis removed). [DFNDTO001749-0001750] <br> The owner of the host web page is the affiliate, the composite web page owner is One \& Only and the merchant is person placing the classified or personal ad. |
| 17 | An e-commerce outsourcing process comprising the steps of: | One \& Only was ane-commerce outsourcing solution for associates, which allowed associates to have a personals and classified website under their own name with the same look and feel as their own website. 2 2, 27 <br> "We [One \& Only] provide you with the tools that free you [associates] from the limitations and distractions associated with making money online. You focus on the creative and marketing end while we maintain the hardware, programming and customer support, including credit card approval and billing. We provide you with detailed sats, a customizable web site to integrate into your own web presence, tips on how to succeed, and most importantily the CONTENT!' Welcome To OnedOnly Network, Apri. 27,1999 version. ${ }^{2 .}$ [DFNDTO001747. $0001748]$ |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a seoond website; | As far as the scope of the claimed ".ook and feel" can be determined, the L.ook and feel of the One \& Only website of the associate, stored in the data server, was the same as the look and feel description of the existing website of the associate. Specifically, the associate could add or control the following on the One \& Only websit: add their logo, specify a background color or gif, design their own menu bar, add a link back to their existing website, and filter the classifieds databases using search criteria such as |

${ }^{26}$ Suppra note 4.
${ }^{27}$ Supranote 5 .
${ }^{28}$ Suppranote 4.
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## Comparison of US Patent No. 6,993,572 and One \& Only Network Prior Art

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|  |  | geography and category to create a customized service that corresponds to the asseciat's ericiting website 29,30 |
|  |  | "Our unmatched leadinge edge co-branding technology gives you the ability to customize and integrate our content into your site seamlessly. All content appears to be your own because we match the look and feel toyour home page." |
|  |  | "Customizing makes it asy to maintain your sites [sic] look and fee. With our easy customization features, we become part of your site. You can add your logo and design your own menub bar." Clustom Features, Apri122, 1999 version. [DFNDTOOOI749-0001750] |
|  |  | "We provide you with detailed stats, a customizable web site to integrate into your own web presence ..." Welcome To Oned Only Network, April 27,1999 version. [DFNDTO001747-0001748] |
|  |  | "Let us put you on the fast track to E-Commerce success with our proven content that you can customize and market as your oun." Welcome To OnedOnly Netwoth, April 27, 1999 version (emphasis removed). [DFNDTOOO1747-0001748] |
|  |  | "With our easy customization features, we become part of your site. You can add your logo, specify a background color or gif, design your own menu bar [sic]. You can even filter the database on search criteria such as geography and category. All our products are set up so you can create a customized service that caters to your existing audience and blends searnlessly with your own web site. No other associate program gives you the tools to tailor your content to fit your current home page." Custom Features, April 22, 1999 version (emphasis removed). [DFNDTOT01749-0001750] |
|  |  | "Our UTrade product has temendous flexibility. Let's say you have an antique web |

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|  |  | site, and you want to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvania! Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." Custom Features, April 22,1999 version (emphasis removed). [DFNDT0001749-0001750] <br> "Don't worry about losing visitors either because a link back to your main home page is prominently displayed at all times within your associate site." Custom Features, April 22, 1999 version (emphasis removed). [DFNDT0001749-0001750] |
| 17(b) | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel description, a link correlating the web page with a commerce object, and | The link is correated a commerce object (e.g. a subscription to a personals site (One-and-Only.com or AlternativeComnections. com ) or a product in the auction classifieds (UTrade) or a selected product calegory (e.g. antiques from Pennsyvanaia)), "Get Your HTML Litk Code" Welcome To OnedOnly Network, April 27, 1999 version (emphasis and link removed) ${ }^{31,32}$ [DFNDTOOO1747-0001748] <br> "Get Your HTML Link Code" Welcome To OnedOnly Network, April 27, 1999 version (emphasis and inik removed). ${ }^{33,34}$ [DFNDTowol747-0001748] |

${ }^{31}$ Supra note 4.
${ }^{32}$ Suppa note 5 .
${ }^{33}$ Supra note 4.
${ }^{34}$ Supra note 5.
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## Comparison of US Patent No. $6,993,572$ and One \& Only Network Prior Art

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|  |  | logo, specify a background color or gif, design your own memu bar [sic]. You can even filter the database on search criteria such as geography and category. All our products are set up so you can crate a customized service that caters to your existing audience and blends seamlessly with your own web site. No other associate program gives you the tools to tailor your content to fit your current home page." Custom Features, April 22, 1999 version (emphaxis removed). [DFNDTP001749-0001750] <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Penngylvania and you want to add a "Iocal feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvamia! Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." Custom Features, April22, 1999 version (emphasis removed). [DFNDT0001749-0001730] <br> "Don't worry about losing visitors either becalse a link back to your main home page is prominenty disp.ayed at all times within your associate site." Custom Feotures, Apri1 22, 1999 version (emphasis removed). [DFNDT0001749-(0001750) |
| 17(c) | upon receiving an activation of the iink from a visitor computer to which the web page has been served, serving to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and | Upon receiving an activation of the provided link from the visitor computer, One \& Only would serve to the visitor computer from a One \& Only server, a composite web page having content based on the commerce object associated with the provided link (e.g. a subscription to a personalals site (One-and-Only. com or AltenativeConnections.com) or a product in the auction classifieds (UTrade) or a |

## Comparison of US Patent No. 6,993,572 and One \& Only Network Prior Art

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|  | having content based on the-commerce object associated with the link. | seiected product category (e.g. antiques from Pennsylvania)). <br> "Get Your HTML Link Code" Welcome To OnedOnly Network, April 27, 1999 version (emphasis and link removed). ${ }^{3536}$ [DFNDT0001747.0001748] <br> "Get Your HTML Link Code" Custom Features, Apri122, 1999 version (emphasis and link removed). [DFNDT0001749-0001750] <br> "Can You Just Have a Link on Your Site ... Of course..." Custom Features, April22, 1999 version (emphasis removed). [DFNDT0001749-0001750] <br> As far as the scope of the claimed "look and feel" can be determined, the look and feel of the One \& Only website of the associate, stored in the data server, was the same as the look and feel description of the existing website of the associate. Specifically, the associate could add or control the following on the One \& Only website: add their logo, specify a background color or gif, design their own menu bar, add a link back to their existing website, and filter the classifieds databases using search criteria such as geography and category to create a customized service that corresponds to the associate's existing website. <br> "Our unmatched leading-edge co-branding technology gives you the ability to customize and integrate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your home page." Custom Features, Apri.122, 1999 version. [DFNDT0001749-0001750] <br> "Customizing makes it easy to maintain your sites [sic] look and feel. With our easy customization features, we become part of your site. You can add your $\log 0$ and design your own menu bar:" Chstom Features, April 22, 1999 version. [DFNDT0001749-0001750] <br> "We provide you with detailed stats, a customizable web site to integrate into your |

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|  |  | own web presence ..." Welcome To OnedOnly Network, Aprii 27,1999 version. (DENDTOU1747:001749 |
|  |  | "Let us put you on the fast track to E-Commerce success with our proven content that you can customize and market as your own." Welcome To One\&Only Network, April 27, 1999 version (emphasis removed). [DFNDTM001747-0001748] |
|  |  | "With our easy customization features, we become part of your site. You can add your logo, specify a background color or gif, design your own menu bar [sic]. You can even filter the database on search criteria such as geography and category. All our products are set up so you can create a customized service that caters to your existing audience and blends seamlessly with your own web site. No other associate program gives you the tools to tailor your content to fit your current home page." Custom Features, Apri122, 1999 version (emphasis removed). [DFNDTV001749-0001750] |
|  |  | "Our UTrade product has temendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT... you wait to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Penngylvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvania! Our system is flexbile [sic] enough to handle your every whim! Again, we wart to provide you with the tools you need to succeed." Cusiom Features, April:22, 1999 version (emphasis removed). [DFNDTO001749.0601750] |
|  |  | "Don't worry about tosing visitors either because a lijik back to your main home page is prominently displayed at all times within your associate sit." " Custom Features, April 22, 1999 version (emphasis removed). [DFNDT0001749-0001750] <br> The owner of the first website is the affiliate, the second website owner is One \& Only and the merchant is person placing the classified or personal ad. |


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| 18 | The process of claim 17 whereinin the look and feel description comprises data defining the appearance of the top and left side of a least some of the web pages of the first website. | As far as the scope of the claimed "look and feel" can be determined, the look and feel of the One \& Only website of the associate was the same as the look and feel description of the existing website of the associate. Specifically, the associate could add or control the following on the One \& Only website: add their logo, specify a background color or gif, design their own menu bar, add a link back to their existing website, and filter the classifieds databases using search criteria such as geography and category to create a customized service that corresponds to the associate's existing website. ${ }^{37,38}$ <br> "Our unmatched leading-edge co-branding technology gives you the ability to customize and integrate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your home page." Custom Features, Aprii 22, 1999 version. [DFNDT0001749-00017750] <br> "Customizing makes it easy to maintain your sites [sic] .0ok and feel. With our easy customization features, we become part of your site. You can add your $\log 0$ and design your own meru bar." Custom Fealutes, April 22,1999 version. [DFNDT0001749-0001750] <br> "We provide you with detailed stats, a customizable web site to integrate into your own web presence ..." Welcome To One\&Only Network, Apri127, 1999 version. [DFNDT0001747-6001748] <br> "Let us put you on the fast track to E-Commerce success with our proven content that you can customize and market as your own." Welcome To OnedOnly Netwoth, April 27, 1999 version (emphasis removed). [DFNDT0001747-0001748] <br> "With our easy customization features, we become part of your site. You can add |

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## Comparison of US Patent No. 6,993,72 and One \& Only Network Prior Art

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|  |  | your logo, specify a background color or gif, design your own menu bar [sic]. You can even filter the database on search criteria such as geography and category. All our products are set up so you can create a customized service that caters to your existing audience and blends seamlessly with your own web site. No other associate program gives you the tools to tailor your content to fit your current home page." Custom Features, April 22, 1999 version (emphasis removed). [DFNDTO001749. $0001750]$ <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT...you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you aleeady have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvania! Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." Custom Fealures, April 22,1999 version (emphasis removed). [DFNDT0001749-0001750] <br> "Don't worry about losing visitors either because a link back to your main home page is prominenty displayed at all times within your associate site." Custom Features, Aprii 22, 1999 version (emphasis removed). [DFNDT0601749-0001750] |
| 19 | The process of ciam 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | As far as the scope of the claimed "look and fee"' can be determined, the look and feel of the One \& Only website of the associate was the same as the look and feel description of the existing website of the associate. Specifically, the associate could add or conitro: the following on the One \& Only websit: add their logo, specify a background color orgif, design their own menu bar, add a link back to their existing website, and filter the classifieds databases using search criteria such as geography |

## Comparison of US Patent No. 6,993,572 and One \& Only Network Prior Art



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|  |  | "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you alrady have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feei. to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvania! Our system is flexbile [sic] enough to handlle your every whim! Again, we want to provide you with the tools you need to succeed." Custom Features, Apri122, 1999 version (emphasis removed). [DFNDT0001749-0001750] <br> "Don't worry about losing visitors either because a link back to your main home page is prominenty displayed at all times within your associate sit." " Custom Features, April 22, 1999 version (emphasis removed). [DFNDTOOM1749-0001750] |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | As far as the scope of the claimed "look and fee"" can be determined, the look and feel of the One \& Only website of the associate was the same as the Look and feel description of the existing website of the associate. Specificilly, the associate could add or contro: the following on the One \& Only website: add their logo, specify a background color or gif, design their own menu bar, add a link back to their exisiting website, and filter the classifieds databasee using search criteria such as geooraphy and category to create a customized service that corresponds to the associate's existing website. ${ }^{41,42}$ <br> "Our unmatched leading-edge co-branding technology gives you the ability to customizz and integrate our content into your site seamilessly. All content appears to be your own becalse we match the look and feel to your home page." |

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${ }^{42}$ Suppra note 5.
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|  |  | Custom Features, Apriil2, 1999 version. [DFNDTOOO174 |
|  |  | "Customizing makes it easy to maintain your sites [sic] ]ook and feel. With our easy customization features, we become part of your site. You can add your 1.000 and design your own memu bar." Custom Featiures, Apri1 22, 1999 version. [DFNDT0001749-000170] |
|  |  | "We provide you with detailed stats, a customizable web site to integrate into your own web presence ..." Welcome To OnedOnly Network, Apri127, 1999 version. [DFNDT0001747-0017448] |
|  |  | "Let us put you on the fast track to E-Commerce success with our proven content that you can customize and market as your own." Welcome To OnedOnly Netwotk, April 27, 1999 version (emphasis removed). [DFNDTO001747.0001748] |
|  |  | "With our easy customization features, we become part of your site. You can add your $\log$ o, specify a background color or gif, design your own menu bar [sic]. You can even filter the database on search criteria such as geography and category. All our products are set up so you can create a customized service that caters to your existing audience and blends seamlessly with your own web site. No other associate program gives you the tools to tailor your content to fit your current home page." Custom Features, April 22, 1999 version (emphasis removed). [DFNDTO001749$0001750]$ |
|  |  | "Our UTrade product has tremendous flexibility. Let's say you have an antiquue web site, and you want to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. Wi.th our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you arrady have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiquas from Pennnylvanial Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to |

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## Comparison of US Patent No. 6,993,72 and One \& Only Network Prior Art

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|  |  | sulceed." Castom Features, Apri1 22,1999 version (emphasis removed). [DFNDTO001749-0001730] <br> "Don't worry about losing visitors either because a link back to your main home page is prominenty displayed a alll times within your associate site." Custom Features, April 22, 1999 version (emphasis removed). [DFNDTO001749-0001750] |
| 21 | The process of caim 17 wherein the look and feil descripion comprises data defining: |  |
| 21(a) | a logo associated with and displayed on atleast some of the web pages of the first website; | As far as the scope of the claimed "look and fee"' can be determined, the look and feel. of the One \& Only website of the associate was the same as the look and feel description of the existing website of the associate. Specificilly, the associate could add or controi the following on the One \& Only website: add their logo, specify a background color or gif, design their own menu bar, add a link back to their existing website, and filter the clasifieds databases using search criteria such as georaphy and category to create a customized service that corresponds to the associate's exising website. ${ }^{43,44}$ <br> "Customizing makes it easy to maintain your sites [iic] look and feel. With our easy customization features, we become part of your sit. You can add your logo and design your oun menu bar." Custom Featitres, April 22, 1999 version. [DFNDTO001749-0001750] <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT.. you want to maintain your antique theme. With our unique customization technology you can build your associate sit to only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feel to your site". Well, with |

Comparison of US Patent No. 6,993,572 and One \& Only Network Prior Art

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|  |  | UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvanial Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." Cusstom Features, Aprii 22, 1999 version (emphasis removed). [DFNDT0001749-0601760] |
| 21(b) | a color scheme used on at least some of the web pages of the first website; | As far as the scope of the claimed ".ook and fel"" can be determined, the Look and feel of the One \& Only website of the associate was the same as the look and feel description of the existing website of the associate. Specifically, the associate could add or control the following on the One \& Only websit: add their logo, specify a background color or gif, design their own menu bar, add a link back to their existing website, and filter the classifieds databasec using search criteria such as geography and category to create a customized service that corresponds to the associate's existing website. 45 , 46 <br> "With our easy customization features, we become part of your site. You can add your logo, specify a background color or ofif, design your own menu bar [sic]. You can even filter the database on search criteria such as geography and category. All our products are set up so you can create a customized service that caters to your existing audience and blends seamlessly with your own web site. No other associate program gives you the tool.s to toilor your content to fit your current home page." Custom Features, Aprii 22, 1999 version (emphasis removed). [DFNDTOOOI749. $0001500]$ <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you arready have you're own logo and brand name you'd ilike to use and you've got a great background color youl like. Oh, and let's say |

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|  |  | your from Pennsylvania and you want to add a "local feei. to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvania! Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." "Custom Features, April 22,1999 version (emphasis removed). [DFNDTO001749-0001750] |
| 21(c) | a page layout used on a t least some of the web pages of the first website; and | As far as the scope of the claimed "look and fee"' can be determined, the Look and feel of the One \& Only website of the associate was the same as the look and feel description of the existing website of the associate. Specificilly, the associate could add or contro: the following on the One \& Only websit: add their logo, specify a background color or gif, design their own menu bar, add a link back to their existing website, and filter the classifieds databases using search criteria such as geography and category to create a customized service that corresponds to the associate's existing website. <br> "Our unnathed leading-edge co-branding technology gives you the ability to customizz and integrate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your home page." Custom Features, April 22, 1999 version. [DFNDTOU01749-0001770] <br> "Customizing makes it easy to maintain your sites [sic] look and feel. With our easy customization features, we become part of your site. You can add your logo and design your own menu bar." Custom Features, Aprii 22, 1999 version. [DENDTO001749-0001750] <br> "We provide you with detailed stats, a customizable web site to integate into your own web presence ..." Welcome To Oned Ondy Network, April 27,1999 version. [DENDTO001747.0001748] <br> "Let us put you on the fast track to E-Commerce success with our proven content that you can customize and market as your own." Weicome To One\& Only Network, April 27, 1999 version (emphasis removed). [DFNDT0001747-0001748] |

## Comparison of US Patent No. $6,993,572$ and One \& Only Network Prior Art

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|  |  | "Customizing makes it easy to maintain your sites [sic] look and feel. With our easy customization features, we become part of your site. You can add your logo and design your own menu bar." "Custom Features, Aprii 22, 1999 version. <br>  |
|  |  | "With our easy customization features, we become part of your site. You can add your l.ogo, specify a background color or gif, design your own menu bar [sic]. You can even filter the database on search criteria such as geography and category. All our productis ate set up so you can create a customized service fhat caters to your existing audience and blends semmlessly with your own web site. No other associate program gives you the tools to tollor your content to fit your current home page." Custom Features, April 22, 1999 version (emphasis removed). [DFNDTO01749. 0001750 |
|  |  | "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT...you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you aleady have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your fom Pennsylvania and you want to add a "local feel. to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvania! Our system is fexbile [sic] enough to handile your every whim! Again, we want to provide you with he tools you need to succeed." Castom Features, April 22,1999 version (emphasis removed). [DENDTO001749:0001750] |
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## Comparison of US Patent No. 6,993,572 and One \& Only Network Prior Art

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|  |  | is prominently displayed a tall times within your associate site." Custom Features, Apri122, 1999 verion (emphasis removed). [DFNDT0001749-0001750] <br> "Our unmatched leading-edge co-branding technology gives you the ability to customizz and integrate our content into your site seamiessly. All content appears to be your own because we match the look and feel to your home page." Custom Features, Apri1 22, 1999 version. [DFNDTOOO1740.0001750] <br> "We provide you with detailed stats, a customizable web site to integrate into your own web presence ..." Welcome To OnedOnily Network, Aprii 27, 1999 version. [DFNDTO001747-0001748] <br> "Let us put you on the fast track to E-Commerce success with our proven content that you can customize and market as your own." Weicome To Oned Only Network, April 27, 1999 version (emphasis removed). [DFNDTU001747-0001748] |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | As far as the scope of the claimed ".ook and fel"" can be determined, the Look and feel of the One \& Only website of the associate was the same as the look and feel description of the existing website of the associate. Specifically, the associate could add or control the following on the One \& Only websit: add their logo, specify a background color or gif, design their own menu bar, add a link back to their existing website, and filter the classifieds databases using search criteria such as geography and category to create a customized service that corresponds to the associate's existing website. ${ }^{49, \text { si }}$ <br> "Our unnmatched leading-edgec co-branding tectinology gives you the ability to customize and integrate our content into your site seamiessly. All content appears to be your own becalse we match the look and feel to your home page." Custom Features, Aprii 22, 1999 version. [DFNDTOOO1749.0001750] |

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|  |  | "Customzizing makes iteasy to maintain your sites [ic] look and feel. With our easy customization features, we become part of your site. You can add your logo and design your own menu bar." Castoin Features, April 22, 1999 version. [DENDTO001749-0001750] <br> "We provide you with detailed stats, a customizable web site to integrate into your own web presence ..." Welcome To Oned Ondy Network, April 27,1999 version. [DFNDTO001747-0001748] <br> "Let us put you on the fast track to E-Commerce success with our proven content that you can customize and market as your own.". Welcome To One QOnly Network, April 27, 1999 verion (emphasis removed). [DFNDT0001747-0001748] <br> "With our easy customization features, we become patt of your site. You can add your logo, specify a background color or gif, design your own menu bar [sic]. You can even filter the database on search criteria such as geography and category. All our products are set up so you can create a customized service that caters to your existing audience and blends seamlessly with your own web site. No other associate program gives you the tools to tailor your content to fit your current home page." Custom Features, April 22, 1999 version (emphasis removed). [DFNDTOOO1749. $0001750]$ <br> "Our UTrade product has tremendous feribility. Let's say you have an antique web site, and you wantt to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you aready have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feei. to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvanial Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." Custom Features, Apri122, 1999 version (emphasis removed). |

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|  |  | [DFNDTO001749-0001750] <br> "Don't worry about losing visitors either because a link back to your main home page is prominenty displayed at all times within your associate sit." " Custom Features, Apri122, 1999 version (emphasis removed). [DFNDTO001749-0001750] |
| 23 | The process of claim 17 wherein the-commentre object is a set of product categries and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categries. | "Check out our Product Choices: Utrade. com One-and-Only.com <br> AltenativeComnections.com ..." <br> Welcome To OnedOniy Netwoth, April 27, 1999 version (emphasis and links removed.). ${ }^{51}$, 52 [DFNDTO001747.0001748] <br> "Our UTrade product has tremendous fexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you aready have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feel. to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvanial Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." "ustom Features, Aprii 22, 1999 version (emphasis removed). [DFNDTO001749-0001750] |
| 24 | The process of caim 17 further comprising storing at the second website data concerming a pluadity of commerce objects. | "Check out our Produt Choices: Utrade.com One-and-Only. com AltemativeConnections.oom ..." <br> Welcome To One\&Only Network, April 27, 1999 version (emphasis and links removed). ${ }^{33,54}$ [DFNDTi0001747-0001748] |

${ }^{51}$ Suppra note 4.
${ }_{52}$ Suppra note 5 .
${ }^{53}$ Suppra note 4.
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## Comparison of US Patent No. $6,993,572$ and One \& Only Network Prior Art

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|  |  | "Our UTrade product has temendous fexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you arready have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feei to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvania! Our system is fexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." "usstom Features, April 22,1999 version (emphasis removed). [DFNDTO001749:0001750] |
| 25 | The process of claim 24 further comprising contracting with merchants offering productis or services for sale to include data concerning thecommerce objects of said merchants at the second website. | "Check out our Produt Choices: Utrade. com One-and-Only.com AlterativeConmections.com ..." <br> Welcome To OnedOnd Network, Apri127, 1999 version (emphasis and Iinks removed). ${ }^{55,56}$ [DFNDTO001747-.-6001748] <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT...you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add " "local feel. to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvanial Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to |

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|  |  | succeed." Custom Features, Aprii 22, 1999 version (enphasis removed). [DFNDT0001749-6001750] |
| 26 | The process of claim 17 furthet comprising, after part (c), responsive to an indication recived from the visitor computer of a desire to purchase a product or service identified in the content based on the-commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indicated product or service. | "Check out our Product Choices: Utrade.com One-and-Only.com AlternativeConnections.com ..." <br> Welcome To OnedOnly Network, April 27, 1999 version (emphasis and links removed). [DFNDTO001747.0001748] <br> "We [One \& Only] provide you with the tools that free you [associates] from the limitations and distractions associated with making money oniline. You focus on the creative and marketing end while we maintain the hardware, programming and customer support, incuuding credit card approval and billing. We provide you with detailed stats, a customizable web site to integrate into your own web presence, tips on how to slucceed, and most importantity the CONTENT?' |


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|  |  | Welcome To OnedOnh Networt, April 27,1999 version. [DFVDTOOO1747-(001748] |
| 27 | The process of claim 17 wherein the-commerce object is a set of product categories, each comprising a pluadility of products or sevvices, and further comprising: | "Check out our Product Choices: Utrade.com One-and-Only. com AltemativeConnections.com ..." <br> Welcome To OnedOnty Network, Aprii 27, 1999 version (emphasis and Iinks removed). ${ }^{57}$,58 [DFNDT0001747-0001748] <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you waitt to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can builid your associate site to only show antique listings. On top of that, let's say you aready have you're own logo and brand name you'd like to use and you've got a great background co.or you like. Oh, and let's say your from Pennsylvania and you want to add a "local feei. to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvania! Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with he tools you need to succeed." "Custom Features, April 22,1999 version (emphasis removed). [DFNDTO001749-0001750] |
| 27(a) | before serving the composite web page to the visitor computer: |  |
| 27(a)(i) | contracting with merchants offering the products or services for sade to include data concemining the-commerce objects of said merchants at the second website, and | "Our UTrade product has tremendous fexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT.. you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you aready have you're own logo and brand name you'd like to use and you've got a great background color youl like. Oh, and let's say |

${ }^{57}$ Suppranote 4.
${ }^{58}$ Suppanote 5.
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|  |  | your from Pemngyvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennyyvvanial Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." "usstom Features, Apri1 22,1999 version (emphasis removed). ${ }^{59}$ [DFNDTOO1749-0001750] |
| 27()(i) | storing at the second website data conceming the plurality of products or services; and | "Check out our Product Choices: Utrade.com One-and-Only. com AlternativeConnections.com ..." <br> Welcome To OnedOnly Network, April 27, 1999 version (emphasis and links removed). ${ }^{60,61}$ [DFNDTO001747.0001748] <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you aready have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pemnsyvania and you want to add a "Docal feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, only listing antiques from Pennsylvanial Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed." Custotio Features, Aprii 22, 1999 version (emphasis removed). [DFNDT0001749-0001750] |
| $27(6)$ | after serving the composite web page to the visitor computer: |  |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite web page and using said parameters | "Check out our Product Choices: Utrade.com One-and-Only. com AlternativeConnections.com ..." |

${ }^{59}$ Supra note 4.
${ }^{\text {6il }}$ Siapra note 4.
${ }^{61}$ Supra note 5.
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## Comparison of US Patent No. 6,993,722 and One \& Only Network Prior Art

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|  | to search for specific ones of the pluraility of products or services within the product categories, and | Welcome To OnedOnd Networt, April 27, 1999 version (emphasis and Iinks removed). ${ }^{62,63}$ [DFNDTO001747-0001748] <br> "Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT... you want to maintain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you arready have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, oniy listing antiques from Pennsylvania! Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with he tools you need to succeed." Casstom Features, April 12,1999 version (emphasis removed). [DFNDTO001749-0001750] |
| 27(b)(ii) | responsive to an indication reecived from the visitor computer of a desire to purchase one of the plurality of products or services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | "Check out our Product Choices: Utrade.com One-and-Only. com AlternativeConnections.com ..." <br> Welcome To OnedOnd Network, Aprii 27, 1999 version (emphasis and Iinks removed). ${ }^{646}$ [55 [DFDT0001747-0001748] <br> "We [One \& Only] provide you with the tools that free you [associates] from the limitations and distractions associated with making money onlifine. You focus on the creative and marketing end while we maintain the hardware, programming and customer support, including credit card approval and billing. We provide you with detailed stats, a customizable web site to integrate into your own web presence, tips on how to succeed, and most importantly the CONTENT!" |

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## Comparison of US Patent No. 6,993,572 and One \& Only Network Prior Art

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|  |  | Welcome To One SOnly Network, April 27,1999 version. [DFNDTO001747.0001748] |

## Comparison of U.S. Patent No. 6.993,572 and IBM Prior Art

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more productis of Defendants' products in Plainitiff's Infringement Contentions served April 15,2011, the BM Prior Att anticipates andior renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1. | An e commerce outsourcing process comprising: | IBM Credit Corporation provided a host website entitiled, Leasing \& Friancing Welome to IBM Customer Leesing and Financing at www. financing. hosting: ibn.com, '(hereinafter "Leasing \& Financing website") ${ }^{2}$ with a link to a website of IBM Corporation with the same look and feel, entitited, IBM planetwide ordering information at www. ibm. com/Orders (hereinafter "IBM Ordering website"). ${ }^{3}$ The merchant for the commerce object is one of IBM's business parthers. |

${ }^{1}$ WHOIS Recordi ibm. com, http://www.networksolutions. con'(whoistesullts: jp??who:stoken=1 (last wisited August 8, 2006) (ibm.com was first registered on March 19, 1980); [DFNDT0001821--0001824]
${ }^{2}$ Other examples of IBM web pages that were "host websites" in reation to the IBM O*dering website included: The IBM Direct Planewwide home
 archived by the Internet Archive. (see note 4); ;DFNDT0001822-00018077;
IBMPlanetwide heip, http://web.archive.orgiweb/19961026164521/www.ibm.com.Finding (October 26, 1996 version of www.ibm.com.Finding as archived by the Internet Archive. (see note 4); ; $D F N D T 0001795$-00017977; and
IBM Worldwide Customer Financing, htp://web.archive.org/web//1996104165333/www. financing.hosting:ibn.com/CFWWINTR.HTM (November 4,1996 version of www.finanacing.hositig. bibn.com.CFWWINTR.HTM as archived by the Internet Archive. (see note 4)); [DFNDT0001808-0001812].
${ }^{3}$ In another example of IBM prior art, the IBM Ordering website (www.ibm.com:Orders) [DFNDTY001798] was the "host website" and The IBM Direct Planetwide home pase, December 19, 1996 version (hitp.//direct.bouider.ibm.com) [DFNDT0018002006018077 was the "second websit."

## Comparison of U.S. Patent No. 6,993,572 and IBM Prior Art

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|  |  | Leasing \& Financing website, <br> hitp://web.archive.org/web/1996/2221533901/www.financing. hosting.ibn.com <br> (December 27,1996 version of www. firiancing, hosting. ibm. com as archived by the Internet Archive.); [DFNDTV001799-0001801]. <br> IBM Ordering website, <br> htpp://web.archive.org/web/ $19961220005843 / \mathrm{www.ibm.com/Orders} \mathrm{(December} \mathrm{20}$, 1996 version of www. ibn.com. Orders as archived by the Intemeet Acchive.'). [DFNDTM001798]. <br> 1995 Annual Report Hightights, hitp://web.archive.org'19961104164231/www.financing.hosting.ibn.com/AR9SCL HTM November 11, 1996 version of www. finanacing hosting.ibn.com 'AR95CL.HTM as archived by the Internet Archive. (hereiater "I995 Annual Report of IBMC Credit Corp.")). [DFNDTV001878-4001882] <br> "BM Direct: Your source for products and sevvices from IBM and our business partners... planetwide." IBM Ordet'mb website, December 20, 1996 version. [DFNDTV001788] <br> "[I]n some countries you can even order oniline." IBM Ordering website, December 20, 1996 version. [DFNDTO001798] |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description a a a second website; | Capure took place when the scrip to dynamically generate the IBMOrdering website was witten or when the IBM Ordering website was dynamically generated by the script on December 20, 1996 with the look and feel of the Leasing \& Financing website. |

${ }^{4}$ For more information about the Internet Archive and web pages archived therein, see Intemee Acchive Freguently Asted Questions,
http:/www.archive.org/aboutfag.php. [DFNDT0001823-0001868]
${ }^{5}$ Supra note 4.
${ }^{6}$ Supra note 4.

## Comparison of U.S. Patent No. 6,993,572 and IBM Prior Art

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|  |  | "HTML generated at Fri, 20 Dec 199600:58:45 GMT by/ /cgi-bin/Ordesisiph- |
|  |  | index" |
|  |  | Source code for IBMOrdering website, |
|  |  | http://web.archive.org/web/19961220005843/www.ibn.com/Orders (December 20, 1996 version of www. ibnc.com/Orders as archived by the Internet Acchive.). [DFNDTOOM813-0001815] |
|  |  |  |
|  |  |  |
|  |  | "IBM Ordering website, December 20, 1996 version (header for IBMO Ordeting website). [DFNDTO001798] |
|  |  | "<BODY bgcolor"\#\#fffifi> |
|  |  | <A NAME=top> $<$ IMG SRC="images mastheadslmasthead_order.gif" WIDTH= 600 HEIGHT= 72 ALT="BM planetwide ordering information" $\times / \mathrm{A}>$ " |
|  |  | Source code for IBM Ordering website, Deeember 20, 1996 version (source code for header). [DFNDTO001813-0001815] |
|  |  | Footer from IBM Otdering websit: |
|  |  |  |
|  |  | [IBM hame nae Order Contact BM Lergal ]: |
|  |  | IBM Ordering website, Deeember 20, 1996 version (footer for IBMOrdering website) [DFNDT0001798] |
|  |  | "-HR> |
|  |  | \&\#91; |
|  |  | <A HREF="htp://www.ibm.comp>>BM home page</A>\| |

[^71]Comparison of U.S. Patent No. 6,993,572 and IBM Prior Art

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|  |  | <A HREF="htp://wwwibmicom/Orders"" O IderdA>\| <br> <A HREF="http://www.bm.com/Asist">Contact BM</A>\| <br> $\langle A$ HREF="htp://www.bm.comILegal">Legal/A $/$ " <br> Source code for IBM Ordering websit, December 20, 1996 version (source code for footer). [DFNDTO001813-M001815] |
| $1(6)$ | providing the host website with a link for finclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host websit with a selected conmerce object; and | "Order" <br> Leasing \& Financeng, web page, December 27, 1996 version (emphasis and link removed)(hyperiink to http:/www.Ibm.Com'Orders). [DFNDTOOO1799-C001801] <br> "〈a href="hitp://www.Ibm.Com/Orders"> Orders/a>" <br> Source code for Leasing \& Financing websit, <br> http://web.archive.org/web/19961227153901/www.financing. hosting:.bm.com (December 27, 1996 version of www. fifinancing ghosting.bm. com as archived by the Internet Acchive.). (DFNDTO001816-0001820] <br> "IBM Direct: Your source for products and services from IBM and our business partuers... planetwide." IBM Ordering websit, December 20, 1996 version. [DFNDTV001798] <br> "IIn some countries you can even order online." IBM Ordering website, December 20, 1996 version. [DFNDTO00/798] |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitior computer from the second website page with a look and feel corresponding to the captureed look and feel description of the host website associated with the provided link and with content based on the conmerce object associated with the provided link; | "BM Direct: Your source for products and services from IBM and our business partuers... planetwide." IBM Ordering website, December 20, 1996 version. [DFNDTV001788] <br> "[I]n some countries you can even order oniline." IBM Ordering website, December 20, 1996 version: [DENDTO001798] <br> As far as the scope of the claimed "look and fee." can be determined, the look and |

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## Comparison of U.S. Patent No. 6,993,572 and IBM Prior Art

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| :---: | :---: | :---: |
|  |  | box superposed over a portion of the picture. Both rectangulat boxes included text in the same font, sizz, and color. The text in both boxes was a short title or description of the web page. <br> Header from Leasing \& Financing website: <br> Header from IBMOTdering websit: <br> Both web pages aso had similar footers. The footers on both pages were separated from the rest of the web page by a grey line that extended the length of the web page. Both footers were enclosed in square brackets and comprised underined text links in a similar font, size and biue color separated by "." <br> Footer from Leasing \& Financing website: <br> [BM home page: Drder Search Contact IBM Heln (C) (TM)] <br> Footer from IBM Ordering website: <br> [BM home pase © Order [Conizact BM Legal] <br> Leasing \& Financing website, December 27, 1996 version; [DFNDTO001799. a0018001] and IBM Ordering website, December 20, 1996 version. |

Comparison of U.S. Patent No. 6,993,572 and IBM Prior Art

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|  |  | [DFNDTO001798] |
| $1(\mathrm{~d})$ | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | "BM Direct: Your source for products and services from IBM and our business partners... planetwide." IBM Ordering website, December 20, 1996 version. [DFNDT0001798] <br> Both the IBM Ordering website and the Leasing \& Financing website used a single column format with text in the same font, sizz, and black color on a white background. Unused text links were shown in blue undertined text and visited text links were shown in red underined text on both web pages. ${ }^{13}$ <br> Additionally, both web pages had headers with a similar look and feel. Both headers had the same Biue BMM logo in the top left corner with a copyright notice below the logo. The copyright notice was separated from the Blue IBM® logo by a pink line that extended the length of the header. On the rights side, both headers had a rectangular picture superposed over a portion of the pink line and a tectangular box superposed over a portion of the picture. Both rectangular boxes included text in the same font, size, and color. The text in both boxes was a short tite or description of the web page. <br> Header from Leesing \& Finatcing website: <br> Header from IBMOrdering websit: |

[^73]Comparison of U.S. Patent No. 6,993,572 and IBM Prior Art

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Both web pages also had similar footers. The footers on both pages were separated from the erst of the web page by a grey line that extended the ength of the web page. Both footers were enclosed in square brackets and comprised underifined text links in a similar font, size and biue color ${ }^{14}$ separated by "|"

Footer from Leesing \& Finamcing websit:
[BM hame page: Order Search |ContactiBM Help (C) (IMM]
Footer from IBM Ordering website:
[BM Honic page: Order Conibet BM Leeal]
Leasing \& Financing website, December 27, 1996 version; [DFNDTO0017990001801 and IBM Ordering website, December 20, 1996 version. [DFNDTV001788]
4. The process of claim 1 , wherein the selected commerce object is a selected product.
"BM Direct Your source for products and sevvices from IBM and our business partners... planetwide." IBM Ordeting website, December 20, 1996 version. [DFNDTV001788]
"II]n some countries you can even order online." IBM Ordering website, December 20, 1996 version. [DFNDTO601798]

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| :---: | :---: | :---: |
|  |  | "Order" <br> Leasing \& Financing web page, December 27, 1996 version (emphasis and link removed)(hyperfink to http://www.Ibm.Com/Orders). [DFNDTOOM799-000180]] <br>  <br> Source code for Leassing \& Financing web page, December 27, 1996 version. [DFNDTOOO1816:0001820] |
| 5. | The process of claim 1 , whereien the seiected commerce objectis a selected product category. | "BM Direct: Your source for products and services from IBM and our business patters... planetwide." IBM Ordering website, December 20, 1996 version. [DENDTOOOI798] <br> "[I]n some countries you can even order online." IBM Ordeting website, December 20, 1996 version. [DFNDTOOO1798] <br> "Order" <br> Leasing \& Financing web page, December 27, 1996 version (emphasis and link removed)/hyperlink to http://www.Ibm.Com/Orders). [DFNDT0001790-0001801] <br>  <br> Source code for Leassing \& Financing web page, December 27, 1996 version. [DFNDTOU01816-0001820] |
| 13. | Ane commerce outsourcing system comprising: | IBM Credit Corporation provided a host website (e.g., Leessing \& Financing website") ${ }^{15}$ with a link to a website of IBM Corporation with the same look and feel. |

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|  |  | (e.g., IBM Ordering wessite"). ${ }^{6}$. The merchant for the commerce object is one of IBM's business partuers. <br> Leasing \& Financing website, hitp://we.archive.org/web/199612271133901/www.financing. hosting.ibm.com <br> "BM Direct. Your source for products and services from IBM and our business parthers... planetwide." IBM Ordefing website, December 20, 1996 version. [DENDTU001788] <br> "[]]n some countries you can even order online." IBM Ordering website, December 20, 1996 version. [DFNDTOUOUI798] |
| 13(a) | a data store including a look and fee: description associated with a host web page having a link correlated with a commerce object; and | Elements needed to create the IBMOrdering website with the look and feel of the Leasing \& Financing website were stored in a data store on the IBM Ordering website server. <br> "HTML generated at Fri, 20 Dec 1996 00:58:45 GMT by /cgi-bin/Orders inphindex" <br> Source code for IBM Orderting website, December 20, 1996 version. [DFNDTO001813-0001815] |

(November 4,1996 version of www finanacing hosting. ibm. Com/ CFWWINTR.HTM as archived by the Internet Archive. (see note 4); [DFNDTO001808-0001812].
${ }^{16}$ In another example of IBM prior art, the IBM Ordering website (www. ibm.com/Orders) [DFNDToom 1798 ] was the "host website" and The IBM Difect Planetwide home page, December 19, 1996 version (htpp://direct.boulder. ibm.com) (DFNDTO001802-0001807] was the "second website."

## Comparison of U.S. Patent No. 6,993,572 and IBM Prior Art

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|  |  | "IBM Ordering website, December 20,1996 version fheader for IBM Ordering website) [DFNDTO001798] <br> "BBODY bgcolor="\#ffifffe" <br> <A NAME=top> $>$ IMG SRC="imagesimastheads'masthead_order.gif" WIDTH=600 HEIGHT= 72 ALT="BM planetwide ordering information" $>/ A>{ }^{\prime}$ Source code for IBM Ordering website, December 20, 1996 version (source code for header). [DFNDTO001813-0001815] <br> Footer from IBM Ordering websit: <br> [BM Home page Orier Cortact BM Legal "' <br> IBM Ordering websit, December 20, 1996 version (footer for IBM Ordering website) [DFNDTO001798] <br> " $<\mathrm{HR}$ > <br> \& $\ddagger 91$; <br> <A HREF="htp://www.bnc.com">/BM home pages/A>\| <br> $\langle\mathrm{A}$ HREF="htp://www.ibn.com/Orders">Order $\langle\mathrm{A}\rangle\|$ <br> <A HREF="hitp://www.ibm.com/Assis/">Contact BM<'A>\| <br> <A HREF="htpp://www:bm.com/Legal">Legal〈A>" <br> Source code for IBM Ordering websit, December 20, 1996 version (source code for footer). [DFNDTO001813-0001815] |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with alook and feel based on the look and feel. description in the data store and with content based on the commerce object associated | "BM Direct Your source for products and services from IBM and our business patturs... planetwide." IBM Ordering website, Decentber 20, 1996 version. [DFNDTOU01798] <br> "[I] some countries you can even order online." 1 BM Ordering website, December 20, 1996 version. [DFNDTOOOT798] <br> A link to the IBM Ordeing website was included in the source code for the Leasing \& Finaacing website. From the IBM Ordering website, avisito ordered products and services from IBM and its business partuers. <br> "Order" <br> Leasing \& Financing web page, December 27, 1996 version (emphasis and link |

## Comparison of U.S. Patent No. 6,993,572 and IBM Prior Art

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|  | with the link. | removed)(hyperifikk to http://www. Ibm.ComiOfders). [DFNDTV001799-(1001801] |
|  |  | "<a hrefe="htip://www:Ibm.Com/Orders"> Orders/a>" Source code for Leasing \& Ffrancing website, December 27, 1996 version. [DFNDTOOO1816-0001820] |
|  |  | As far as the scope of the clamed "look and fee"" can be determined, the look and feel of the IBM Ordering website was the same as the look and feel of the Leasing \& Fituancing website. Specifically, both the IBM Ordering website and the Leasing \& Firancing website used a single column format with text in the same font, size, and back color on a white backeround. Unused text links were shown in blue underlined text and visited text finks weer shown in red underined text on both web pages." As deseribed below, the look and feel also include using similar headers and footers. |
|  |  | Additionally, both web pages had headers with a similar look and feel. Both headers had the same Blue BM ${ }^{2}$ logo in the top left comer with a copyright notice below the logo. The copyright notice was separated from the Biue IBM® logo by a pink line that extended the lenght of the header. On the right side, both headers had a rectangular picture superposed over a portion of the pink line and a rectangular box superposed over a portion of the picture. Both rectangular boxes inculuded text in the same font, sizz, and color. The text in both boxes was a short title or description of the web page. |
|  |  | Header from Leassing \& Finaming website: |

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| :---: | :---: | :---: |
|  |  | Header from IBM Ordering website: <br> Both web pages also had similar footers. The footers on both pages were separated from the rest of the web page by a grey line that extended the engigth of the web page. Both footers were enclosed in square brackets and comprised underifined tert IInks in a similar font, size and b.ue colory separated by "." <br> Footer from Leassing \& Financing websit: <br> [IBM home paxe $\mid$ Order Search Contact IBM Help $\mid$ (C) (TM) <br> Footer from IBM Orderng website: <br> [BM home pase Order Contact BM LLegal] <br> Leasing \& Financing website, December 27, 1996 version; [DFNDTO001799$0001801]$ and IBM Ordering website, December 20, 1996 version. DDFNDTO0017987 |
| 17. | Ane commerce outsourcing process comprising the steps of: | IBM Credit Corporation provided a host website (e.g., Leasing \& Financing website) ${ }^{20}$ with a link to a website of IBM Corporation with the same look and feel, (e.g, IBM Ordering websit). The merchant for |

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|  |  | the commerce object is one of IBM's business parthers. <br> "BM Direct: Your source for products and sevvices from IBM and our business parturs... planetwide." $I B M O$ Ordering website, December 20, 1996 version. [DFNDTV001788] <br> "[I] some countries you can even order online." IBM Ordering website, December 20, 1996 version. [DFNDTOOOI798] |
| 17(a) | storing a look and feel dececription associated with a first website in a data store associated with a second website; | Eiements needed to create the IBM Ordering website with the look and feel of the Leasing $\&$ Financing website were stored in a data store on the IBM Ordering website server. <br> "HTML generated a Fri; 20 Dec 1996 00:58:45 GMT by / Cgi-bin/(Orders'inhhindex" <br> Source code for IBM Ordering website, December 20, 1996 version. [DFNDT0001813-0001815] <br> " IBM Ordering website, December 20, 1996 version (header for IBM Ordering |

archived by the Intermet Archive. (see note 4); ; DFNDTOOO1802.0001807]
IBM Planetwide help, htp://web.archive org/web/19961026164521/www. bmm.comFinding (October 26, 1996 version of www.bm.comFinding as archived by the Intemet Achive. (see note 4); ; DFNDTO007755-00017977; and
IBM Worldwide Customer Financing, http://web.archive.org web/ 19961104165233 /www.financing. hosting. bmm. com/CFWWNTR.HTM (November 4,1996 version of www.financing.hosting. ibm.comCFWWNTR.HTM as archived by the Internet Archive. (see note 4)); [DFNDTO001808-0601812].

## Comparison of U.S. Patent No. 6,993,572 and IBM Prior Art

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|  |  | website). [DFNDT0001798] <br> "<BODY bgcolor="\#fffffe> <br> $<A$ NAME $=$ top $>$ IMG SRC="/images/mastheads/masthead_order.gif" WIDTH $=600 \mathrm{HEIGHT}=72 \mathrm{ALT}=$ "IBM planetwide ordering information" $\times / \mathrm{A}\rangle$ " Source code for IBMOrdering website, December 20, 1996 version (source code for header). [DFNDT0001813-0001815] <br> Footer from IBM Ordering website: <br> [IBM home pase \|Ordet Contact IBM Legal|" <br> IBM Ordering website, December 20, 1996 version (footer for IBMOrdering website). [DFNDT0001798] <br> " $<\mathrm{HR}>$ <br> \& \# 91 ; <br> <A HREF="htip:/wwwibm.com"> $/$ BM home page< $\langle\mathrm{A}>\|$ <br> $\langle A$ HREF="hitp//www.ibm.com/Orders" $>$ Order $\langle A\rangle\|$ <br> <A HREF="hitp://www.ibm.com/Assist">Contact IBM $\langle/ \mathrm{A}>\|$ <br> <A HREF="htp://www.ibm.com/Legal/">Legal/4 $>$ " <br> Source code for IBMOrdering website, December 20, 1996 version (source code for footer). (DFNDT0001813-0001815] |
| $17(6)$ | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel description, a link correlating the web page with a commerce object; and | A link to the IBM Ordering website was included in the source code for the Leasing \& Financing website. From the IBMOrdering websit, avistor ordered products and services from BM and its business parthers. <br> "Order" <br> Leasing \& Financing web page, December 27, 1996 version (emphasis and link removed)(hyperlink to htip://www.Ibm.Com/Orders). [DFNDT0001799-000180]] <br>  <br> Source code for Leasing \& Finaneing website, December 27, 1996 version. |

Comparison of U.S. Patent No. 6,993,572 and IBM Prior Art

| Cinims 3, |  |  |
| :---: | :---: | :---: |
|  |  | [DENDTOOO1816-0001820] <br> "BM Direct: Your source for products and services from IBM and our business partuers... planetwide." $1 B M$ Ordering website, December 20, 1996 version. [DFNDTUOO1788] <br> "[I]n some countries you can even order online." IBM Ordering website, December 20, 1996 version: [DFNDT0001798] |
| 17(c) | upon feceiving an activation of the link from a visitor computer to which the web page has been served, serving to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel. description of the first website and having content based on the commerce object associated with the link. | "BM Direct: Your source for froducts and services from IBM and our business partuers... planetwide." 'IBM Ordermg website, December 20, 1996 version. [DFNDTU001788] <br> "[I]n some countries you can even order online." IBM Ordering website, December 20, 1996 version. [DFNDTO001798] <br> As far as the scope of the claimed "look and fee"" can be determined, the look and feel of the $I B M O$ rdering website was the same as the look and feel of the Leasing \& Financing website. ${ }^{21}$ Specifically, both the IBM Ordering website and the Leassing \& Financing website used a single. column format with text in the same font, size, and black color on a white background. Unused text links were shown in buve underilined text and visited text links were shown in red underined text on both web pages. ${ }^{22}$ As described below, the look and fee a ano inc.ude using similar headers and footers. ${ }^{23}$ |

[^78]| tham： N |  |  |
| :---: | :---: | :---: |
|  |  | Additionally，both web pages had headers with a similar look and feel．Both headers had the same Bue BM＠logo in the top left corner with a copyright notice below the logo．The copyright totice was separated from the Blue $\operatorname{BMM}$ © logo by a pink line that extended the lenght of the header．On the right side，both headers had a rectangular picture superposed over a portion of the pink iine and a tectangular box superposed over a portion of the picture．Both rectangular boxes included text in the same font，size，and color．The text in both boxes was a short title or description of the web page． <br> Header from Leasing \＆Finatcing website： <br> Header from IBM Ordering website： <br> Both web pages aso had similar footers．The footers on both pages were separated from the rest of the web page by a grey line that extended the length of the web page．Both footers were enclosed in square brackets and comprised underlined text links in a similar font s．ize and bue color ${ }^{24}$ separated by＂．＂ |

hitp：／Teplay．web．archive．org／web／ 199611041648599 http：／／www．financing．hosting：ibn．com／CFTALBOT．HTM NNovember 11， 1996 version of www．Financing．hosting：ibm．com／CFTALBOT．HTM as archived by the Internet Archive；see note 4）；；DFNDTOWO1918－0001927］；1995 Annal Report of IBM Credit Corp，，December 19， 1996 verion；［DFNDTOOO187－－1001882］．
${ }^{24}$ Both pages used the default text link colors of the visitor computer，supra note 10 ．

|  |  |  |
| :---: | :---: | :---: |
|  |  | Footer from Leasing \＆Financing website： <br> ［BU home qaxe：Onder Search ContartBM Help（C）］（TMI］ <br> Footer from IBM Ordering website： <br> ［13M hanue page｜Order Contact IBM｜Legal］ <br> Leasing \＆Financing website，December 27， 1996 version；［DFNDTO001799－ $0601801]$ and IBM Ordering website，December 20， 1996 version． ［DFNDTV001788］ |
| 18. | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and left side of at least some of the web pages of the first wesite． | Both the IBM Ordering website and the Leasing \＆Financing website used a single column format with text in the same font，sizz，and black color on a white background．Unused text links were shown in bive underlined text and visited text links were shown in red underlined text on both web pages．${ }^{25}$ As described below， the look and feel also inchude using similar headers and footers．${ }^{26}$ <br> Additionally，both web pages had headers with a similar Look and feel．Both headers had the same Blue IBM 1 logo in the top left cormer with a copyright notice below the logo．The copyright toticice was separated from the Biue IBM $\log$ o by a pink line that extended the length of the header．On the right side，both headers had a rectangularp picture superposed over a portion of the pink line and a rectangular box superposed over a portion of the picture．Both rectangular boxes |

${ }^{23}$ Both pages used the defauit text link colors of the visitor computer；suppra note 10 ．
${ }^{26}$ Also see：IBMPC ThinkPad website，
http：／／fep．lay．web．archive．org＇web／／99661219011414hthp：／／www．pc．ibm．com／thinkpad／（December 19， 1996 version of www．pc．ibm．com．thinkpad／ as archived by the Intemet Archive；see note 4）［DFNDTO001893－（0001904）；End－user Clistomer Finanacing website，
http：／／feplay．web．archive．org＇web／／9961104164326／http：／／www．financing．hosting：ibm．com／CFCALLEE．HTM（November 11， 1996 version of www．financing．hosting．bm．com（CFCALLIE．HTM as archived by the Internet Archive；see note 4）；；DFNDTO001905－0001917］，Remanketer Financing website，
http：／／rep．ay．web．archive．org＇web／19961104164859／http：／／www．financing．hosting：ibm．com／CFTALBOT．HTM November 11， 1996 version of www．financing：hosting．ibm．com／CRTALBOT．HTM as archived by the Internet Archive；see note 4）；［DFNDTOOO1918－0001927］；1995 Annual Report of IBM Credit Corp．，December 19， 1996 version；［DFNDTOOO1879－00018822］．

## Comparison of U．S．Patent No．6，993，572 and IBM Prior Art

|  | Gini Manage |  |
| :---: | :---: | :---: |
|  |  | included text in the samm fort，size，and color．The text in both boxes was a short title or description of the web page． <br> Header from Leasing \＆Finatcing website： <br> Header from IBM Ordering website： <br> Leasing \＆Financing website，December 27， 1996 version；［DFNDTV00］799－ $0001801]$ and IBM O Heteting website，December 20， 1996 version． ［DFNDTOOOIT78］ |
| 19. | The process of caim 17 whereitit the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website． | Both web pages had headers with a similar Iook and fee．．Both headers had the same Blue $\mathbb{B} M @ ⿴ 囗 ⿰ 丿 ㇄$ The copyright notice was separated from the Blue BM＠logo by a pink line that extended the length of the header．On the right side，both headers had a rectangular picture superposed over a portion of the pink line and a rectangular box superposed over a portion of the picture．Both rectangular boxes inciuded text in the same font，size，and color．The text in both boxes was a short title or |

## Comparison of U．S．Patent No．6，993，572 and IBM Prior Art

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|  |  | description of the web page．As described below，the look and feel aso include using similar headers and footers．${ }^{27}$ <br> Header from Leasing \＆Financing website： <br> Header from IBM Ordering website： <br> Both web pages also had similar footers．The footers on both pages were separated from the rest of the web page by a grey line that extended the length of the web |

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| :---: | :---: | :---: |
|  |  | page. Both footers were enclosed in square brackets and comprised underifined text links in a similar font, size and blue colorisis separated by "." <br> Footer from Lessing \& Financing websit: <br>  <br> Footer from IBM Ordering website: <br> [BM home page \|Orier Cortact BM Leqgal <br> Leasing \& Financing website, December 27, 1996 version; ; DFNDTM001799D0001801] and IBM Ordering website, December 20, 1996 version. [DFNDTOOOI798] |
| 20. | The process of claim 17 whereien the look and feel descriptoinc comprises data defining a set of navigational links, used on at least some of the web pages of the firist website, each of which links link to specific web pages of the first website. | Footer from Leasing \& Financing websit: <br> IIBM bome pase $\mid$ Order $\mid$ Seareb Contact IBM Help $\mid$ (C) (TM) <br> Leasing \& Financing website, December 27, 1996 version. [DFNDTO001799$0001801]$ |
| 21. | The process of chaim 17 wherein the look and feel description comprises data defining: |  |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first websit:; | Both the IBM Ordering website and the Leasing \& Financing website had headers with a similar look and feel. Both headers had the same Blue BM@ logo in the top left cormer with a copyright notice below the logo. The copyright notice was separated from the Blue IBM logo by a pink line that extended the length of the header. On the right side, both headers had a rectangular picture superposed over a portion of the pink line and a rectangular box superposed over a portion of the |

${ }^{28}$ Both pagge used the defaultexx link colors of the visitor computer, supra note 10 .

| We enenian |  |  |
| :---: | :---: | :---: |
|  |  | picture. <br> Header from Leassing \& Financing website: <br> Header from IBMOrdering website: <br> Leasing \& Financing website, December 27, 1996 version; [DFNDTTOO1799$0601801]$ and IBM Ordering wessite, December 20, 1996 version. [DFNDTU001798] |
| $21(6)$ | a color scheme used on at least some of the web | Both the IBM Ordering website and the Leasing \& Financing website used a single column format with text in the same font, sizz, and black color on a white |

${ }^{29}$ Also sex: IBM PC ThinkPad website,
 as archived by the Intemet Archive; see note 4) [DFNDTOOO1893-(0019044; End-wser Customer Financing website,
http://feplay. web. archive.org/web//9961104164326/htp://www.financing.hosting:ibm.comCFCALLIE.HTM (November 11, 1996 version of www.financing.hosting.ibm.comiCFCALLIE.HTM as archived by the Intemet Archive; see note 4); ;DENDTO001905-0001917]; Remarketer Financing websit,
http:/Ifep.ay.web.archive.org'web/19961104164859/htp://www.financing.hosting.ibm.com/CFTALBOT.HTM November 11, 1996 version of www.financing, hosting;ibnicom/ CFTALBOT.HTM as archived by the Internet Archive; see note 4); ;DFNDTOO1918-0001927]; 1995 Annual Report of IBM Credit Corp,, December 19, 1996 version; [DFNDTO001879-00101882].

## Comparison of U.S. Patent No. 6,993,572 and IBM Prior Art

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| :---: | :---: | :---: |
|  | pages of the first website; | background. Unused text links were shown in blue undertined text and visited text links were shown in red underined text on both web pages. ${ }^{30}$ <br> Leasing \& Financing website, December 27, 1996 version; [DFNDTV00179900601801] and IBM Ordering website, December 20, 1996 version. [DFNDTO001798] |
| 21(c) | a page layout used on a t least some of the web pages of the first websitic; and | Both the $I B M$ Otdering website and the Leasing \& Financing website used a single column format with text in the same font, sizz, and black color on a white background. Unused text links were shown in blue underined text and visited text links were shown in red underined text on both web pages. ${ }^{31}$ <br> Leasing \& Financing website, December 27, 1996 version; [DFNDTióof799$0001801]$ and IBM Ordering website, December 20, 1996 version. [DFNDTO001798] |
| 21 (d) | naxigational links, used on at least some of the web pages of the firist website, each of which links link to specific web pages of the first website. | Footer from Leasing \& Financing website: <br> IBM home paze $\mid$ Order Search Contact IBM Help $\mid$ (C) (TM) <br> Leasing \& Financing website, December 27, 1996 version. [DFNDTOW01799$0001801]^{32}$ |

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## Comparison of U.S. Patent No. 6,993,572 and IBM Prior Art

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|  | The process of claim 17 wherein storing a look and feel description associated with a first websiti in a data store associated with a second website comprises dexiging a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | "HTML generated at Fri, 20 Dec $1996600: 58: 45 \mathrm{GMT}$ by /cgi-bin/Ordersinfhindex" <br> Source code for IBM Ordering website, December 20, 1996 version. [DFNDTV00183-4001815] <br> "IBM Ordering websit, December 20, 1996 version (header for IBM Ordering website). [DFNDTO001798] <br> "'BODY bgoblor="\#ffffic> <br> $<\mathrm{A}$ NAME=top>IMG SRC="Fimagesfmastheads masthead_order,gif" WIDTH= 600 HEIGHT=72 ALT="IBM planetwide ordering information" $>\langle/ \mathrm{A}>"$ Source code for IBM Ordering website, December 20, 1996 version (source code for header). [DFNDT0001813-0001815] <br> Footer from IBM Ordering websit: <br> [BM hame pape (Order CGitect BM Legal " <br> IBM Ordexing website, December 20, 1996 version (footer for IBMOrdering website) [DFNDTOOOI788] |

http:/frep.ay. web.archive.org/web//199611041648899htp://www.financing. hosting. 1 Imm.com/CFTALBOTHTM (November 11, 1996 version of www.financing. hosting: ibm.com/ CFTALBOT.HTM as archived by the Internet Archive; see note 4); ;DFNDTO001918-0001927]; I995 Annual Report of IBM Credit Copp, December 19, 1996 version; [DFNDTO001879-0001882].

| णhing |  |  |
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|  |  | ＂ ＂HR＞ <br> \＆$\ddagger 91$ ； <br> ＜A HREF＝＂htp：／／www．bm．com＂＞BM home page＜／A＞｜ <br> $\langle A$ HREF＝＂htp：／www．ibm．com／Orders＂$>$ Order $\langle A\rangle\|$ <br> ＜A HREF＝＂hitp：／／www．ibm．com／Assit＂＞Contact IBM $\langle\mathrm{A}\rangle \mid$ <br> ＜A HREF＝＂htp：／／www．ibncom／Legal／＞$>$ Legal／A $A$＂ <br> Source code for IBM Ordering website，December 20， 1996 verion（source code <br> for footer）．［DFNDTO001813．0001815］ |
| 23. | The process of cham 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categries． | The IBM Ordering website allowed a visitor to enter a search parameter（a country） and BM used the country to search for products and the ordering information． <br> ＂Direct ordering any way you prefer．．． <br> To buy from BM in your country，please select from the list below．．．． <br> Plantwide ordering information： <br> Top of Form $\sqrt{\text { Chowess acourrive }}$ <br> Bottom of Form <br> IBM Ordering website，December 20， 1996 version．［DFNDT0007798］ <br> ＂BM Direct：Your source for products and services from IBM and our business parters．．．planetwide．＂IBM Ordering website，December 20， 1996 version． ［DFNDTOOOIT88］ <br> ＂［］n some countries you can even order online．＂IBM Ordering website，December 20， 1996 version．［DFNDTO001798］ |


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## Comparison of U．S．Patent No．6，993，572 and IBM Prior Art

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|  |  | Leasing \＆Financing web page，December 27， 1996 version（emphasis and link removed）（hyperlink to htt：：／／www．Ibm．Com／Orders）．［DFNDT0001799－0001801］ <br>  <br> Source code for Leasing \＆Financing web page，December 27， 1996 version． ［DFNDTO001816－0001820］ |
| 26. | The process of caim 17 further comprising，ater part（c），responsive to an indication feeeived from the visitor computer of a desire to purchase a product or service idenififed in the content based on the commerce object and served in the composite web page，capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indicated productor service． | ＂BM Direct：Your source for products and services from IBM and our business partners．．．planetwide．＂IBM O＊dering website，December 20， 1996 version． ［DFNDT0001798］ <br> ＂［I］n some countries you can even order online．＂IBM Ordering website，December 20， 1996 version．［DFNDTOOOIT98］ <br> ＂Order＂ <br> Leasing \＆Financing web page，December 27， 1996 version（emphasis and link temoved）（hyperlink to http：／／www．Ibm．Com／Orders）．［DFNDT0001790－0001801］ <br>  <br> Source code for Leassing \＆Financing web page，Deeember 27， 1996 version． ［DFNDTO001816－0001820］ |
| 27. | The process of claim 17 wherein the commerce object is a set of product categories，each comprising a pluraility of products or services，and further comprising： | ＂BM Direct：Your source for products and services from IBM and our business partners．．．planetwide．＂IBM Ordering website，December 20， 1996 version． ［DFNDT0001798］ <br> ＂［I］n some countries you can even order online．＂IBM Ordeting website，December 20，1996 version．［DFNDTO001798］ <br> ＂Order＂ <br> Leasing \＆Financing web page，December 27， 1996 version（emphasis and link removed）（hyperli．ik to htip：／／www．Ibm．Com／（Orders）．［DFNDT0001799－．0001801］ |


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|  |  | ＂Order＂ <br> Leesing \＆Financing web page，December 27， 1996 version（emphasis and link removed）（hyperfilik to http：／／www．Ibm．Com／Orders）．［DFNDTOOM179－－10001801］ <br> ＂‘a href＝＂hth：／／www．Ibm．Com／Orders＂＞0rder＜$\left\langle\right.$ a $^{\prime}$＂ <br> Source code for Leasing \＆Financing web page，Deeember 27， 1996 version． ［DFNDTU001816－00001820］ |
| 24. | The process of claim 17 further comprising storing at the second website data conceming a plurality of connmerce objects． | ＂BM Difect：Your source for products and services from IBM and our business partners．．．planetwide．＂IBM Ovdering website，December 20， 1996 version． ［DFNDTU001798］ <br> ＂［I］n some countries you can even order online．＂IBM Ordering website，December 20， 1996 version．［DFNDTO001798］ <br> ＂Order＂ <br> Leasing \＆Financing web page，December 27， 1996 version（emphasis and link removed）（hyperiink to http：／www．Ibm．Com／Orders）．［DFNDTO001799－（I001801］ <br> ＂＜a href＝＂htip：／／www．Ibm．Com／Orders＂＞Order＜\｛p＂ <br> Source code for Leasing \＆Financing web page，December 27， 1996 version． ［DFNDT10001816－0001820］ |
| 25. | The process of claim 24 further comprising contracting with merchants offering products or services for sale to inciude datic conceming the conmerce objects of said merchants at the second website． | ＂BM Direct：Your source for products and services from IBM and our business parturs．．．planetwide．＂IBM Ordering website，December 20， 1996 version． ［DENDTU001788］ <br> ＂IIn some countries you can even order online．＂IBM Ortering website，December 20， 1996 version．［DFNDTO001798］ <br> ＂Order＂ |

Comparison of U．S．Patent No．6，993，572 and IBM Prior Art

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|  |  | ＂〈a hrefe＂hltp：／／www．Ibm．Com／Orders＂＞＞Order／da＂ <br> Source code for Leasing \＆Financing web page，December 27， 1996 version． ［DFNDTO001816－0001820］ |
| $27($ a） | before serving the composite web page to the visitor computer： |  |
| 27（a）（i） | contracting with merchants offering the products or services for sale to include data concerning the cormmerce objects of said merchantrs at the second website，and | ＂BM Direct：Your source for products and services from IBM and our businesss partuer．．．planetwide．＂IBM Ordering website，December 20， 1996 version． ［DFNDTY001798］ |
| 27（a）（ii） | storing a the second website data conceming the pluadility of products or services；and | The IBM Ordering website allowed a wisitor to order a plurality of products and services and stored information therein about the products and services． <br> ＂BM Direct：Your source for products and services from IBM and our business parturs．．．planetwide．＂IBM Ordeering website，December 20， 1996 version． ［DFNDTY001788］ <br> ＂IIn some countries you can even order online．＂IBM Ordering website，December 20， 1996 version：［DFNDTO001798］ |
| 27（b） | after serving the composite web page to the visitor computer： |  |
| $27(b)(i)$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the plurdity of products or services within the product categries，and | The IBM Ordering website allowed a visitor to enter a search parameter（a country） and $1 B M$ used the country to search for products and the ordering information． <br> ＂Direct ordering any way you prefer．．． |


| Noviging |  |  |
| :---: | :---: | :---: |
|  |  | To buy from IBM in your country, please select from the list below.... <br> Planetwide ordering information: <br> Top of Form $\sqrt{\text { Chocse a contrit }} \cdots \cdots \cdots \cdots$ <br> Bottom of Form <br> IBMOrderthg website, December 20, 1996 version. [DFNDT0001798] <br> "BM Direct: Your source for products and services from BM and our business parters... planetwide." IBM Ordering website, December 20, 1996 version. [DFNDTO001798] <br> "[]n some countries you can veven order online." IBMOrdering website, December 20, 1996 version. [DFNDT0001798] <br> "Order" <br> Leasing \& Financing web page, December 27, 1996 version (emphasis and link removed)(hyperliilk to hitp://www.Ibm.Com(Orders). [DFNDT0001799-0001801] <br>  <br> Source code for Leasing \& Financing web page, December 27, 1996 version. [DFNDTO00181600001820] |
| 27(b)(ii) | responsive to an indication teceived from the visior computer of a desire to purchase one of the plurality of products of services identified through the search, capturing billing information from the visitor computer and passing captured bililing | "BM Direct: Your source for productict and services from IBM and our business partners... planetwide." IBM O Odering website, December 20, 1996 version. [DFNDTOOO1798] <br> "[I]n some countries you can even order online." IBM Ordering website, Deeember |

"BM Direct: Your source for products and services from IBM and our business parters... planetwide." IBM Ordering website, December 20, 1996 version. [DFNDTOOM 798$]$
"[I] some countries you can even order online." IBM Ordering website, December 20, 1996 version. [DFNDTOOOI798]

Leasing \& Financing web page, December 27, 1996 version (emphasis and link removed)(hyperl:ink to htpp:/Www.Ibm.Com/(Orders). [DFNDT0000799-0001801]
"दa hrefe" "htpp://www. Dbm.Com/Orders"" ${ }^{\text {Order/da>" }}$
Source code for Leasing \& Financing web page, December 27, 1996 version [DFNDT001816-6001820]
"BM Direct: Your source for products and sevvices from IBM and our businness partners... planetwide." IBM Orderiwg website, December 20, 1996 version.
"[I]n some countries you can even order online." IBM Ordering website, December

| $\begin{aligned} & \text { enanan } \\ & \text { ank } \end{aligned}$ |  |  |
| :---: | :---: | :---: |
|  | information to the merchant offering the indicated productor service. | 20, 1996 version. [DENDTV001798] <br> "Order" <br> Leasing \& Financing web page, Deceember 27, 1996 version (emphasis and link removed)(hyperink to hitp:/www.Imm.Com/Orders). [DFNDTT001790-(0001801] <br>  <br> Source code for Leasing \& Financing web pase, December 27, 1996 version. [DFNDTO00181-00001820] |

## Comparison of the U.S. Patent No. 6,993,572 and Lycos Prior Art

Based upon the claim interpertations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, the Lycos Prior Att anticipates and dor renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invaididy Contentions, the asserted claims as described in part below.

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| 1 | An e commerce outsourcing process comprising: | Lycos, Inc provided a host web page entitied, Lycos. Money Guide, <br> at www. Iycos.com 'money,', (hereinafter "Lycos website") with a link to web page of News Alert, Inc. entitled, News Alerf at www.stockifind.newsalert.com ${ }^{2}$ (hereinater "News Alert website"). <br> Lycos website, <br> http:/weh.archive.org/web/19971211191234/http://www.lycos.com/money/ (December 11, 1997 version of www. Iycos. com/money as archived by the Internet Archive.'); [DFNDTO001928. $0001929]$ <br> News Alert website, <br> http://web.archive.org/web/19971211094712hitp://www. stockfind.newsaletc.com/ (December 11, 1997 version of www.stockfind.newsalet.com as archived by the Internet Archive.4); [DFNDT0001930-000193] |
| 1(a) | capturing a look and feel. description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | The look and feel of the Lycos website was captured by the News Alert, Inc. when News Alert, Inc. created the News Alert website. <br> "MAP NAME=service <br> <AREA SHAPE=rect COORDS= "6,0, 54,14" <br> HREF="litp///web.archive.org/web/19971211094712/htrp:/ppointlycos.com/categoriss"> <br> <AREA SHAPE=-rect COORDS $=$ " $57,0,115,14$ " <br> HREF="htpp//web.archive.org/web//9971211094712http://cityguide.ycos.com"'> |

[^81]Comparison of the U.S. Patent No. $6,993,572$ and Lycos Prior Art

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|  |  | <AREA SHAPE=rect COORDS= "119,0, 181,14" <br> HREF="htp://we.archive.orgweb/19971211094712/htpp///www.\|ycos.com/peoplefinid"> <br> <AREA SHAPE=rect COORDS = " $184,0,243,14$ " <br> HREF="htp://web.archive.org/web/19971211094712hhtp://www.tockfind.newsalet.com/"> <br> <AREA SHAPE=rect COORDS $=$ " $249,0,30,37,14$ " <br> HREF="htp://web.archive.org/web/19971211094712hitp://www.\|ycos.comifoadmap.hitm|"> <br> <AREA SHAPE=reet COORDS= "311,0, 386,14" <br> HREF="lhtp://web.archive org web/19971211094712hhtp://www.ycos. com/cg-bibin/hph- <br> bounce??tehome-buttonhitp://yp.gte.netypform.phtm__QUES_SRC=\|ycos"> <br> $<A R E A$ SHAPE=rect COORDS="391,0,467,14" <br> HREF="htp://web.arhive.orgweb/19971211094712/htpp//www.\|ycos.com/upsshridge. himm"> <br> <AREA SHAPE=default <br> HREF="htp://web.archive.orgweb/ 19971211094712 hitp://www./ycos.com" $/$ " <br> <MAP" <br> Source Code for Header of the New Alert website. [DFNDTO001932-0001943] <br> " $\langle$ TABLE $\rangle$ <br> <TABLE VALIGN=TOP WIDTH=600 CELLSPACING=0 CELLPADDING=4 borde=0> <TR VALIGN=TOP> <br> <TD WIDTH= 125 BGCOLOR="H000000" VALIGN=TOP> <br> \&nibsp; \&inbsp; \  <br> <AHREF= <br>  <IMG <br> SRC="hitp://web.archive.org/web/19971211094712im_http://gifnewsuert.com/gifs/ycosidj.j.gif" WIDTH=92 HEIGHT= 55 BORDER $=0 \mid>\langle \| A>$ <br> $<$ TABLE WDTH= 125 BORDER=0 0 CELLSPACING=5 CELLPADDING=0 VALIGN=TOP BGCOLOR="\#000000" $>$ <br> $<$ R VALIGN $=$ TOP $>$ <TD WIDTH $=10$ ROWSPAN $=5>\& \# 160 ;$ <TD $>$ <br> $<T D$ VALIGN $=$ TOP WIDTH=113 BGCOLOR="4FFCC33" $>\& \# 160 ;$ A <br> HREF="htp://web.archive.orgweb/19971211094712hitp://www./ycos.com/">>FONT <br> FACE="ARIAL,HELVETICA,MS SANS SERIF,SANS-SERIF" <br>  |


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| :---: | :---: | :---: |
|  |  | $<\mathbb{R}>$ <br> <TD VALIGN=TOP WIDTH=113 BGCOLOR="\#FFCC33">\&\#160; A <br> HREF="htp://web.archive.org/web/19971211094712/ <br> htp://www.Yyos.com/wwebuides/webquides. htrm\|"×FONT FACE="ARIAL_HELVETICA,MS <br> SANS SERIF,SANS-SERIF" COLOR="H000000" SIEE="-1">B> <br> Web Guides $<B \times$ FONT $><A><T D><T R>$ <br> <TR> <br> <TD VALIGN=TOP WIDTH=113 BGCOLOR="\#FFCC33">\&\#160;<A <br> HREF="http://web.archive.org/web/19971211094712/htp://www.1ycos.comssearch.htmi" $\times$ FONT <br> FACE="ARIAL,HELVETICA,MS SANS SERIF,SANS-SERIF" COLOR="H000000" SIZE="- <br> $1 ">B>$ Search $\langle B>\|$ ONN $]>\mid A \gg I D>/ \mathbb{R}>$ <br> < $\mathbb{R}>$ <br> <TD VALIGN=TOP WIDTH=113 BGCOLOR="\#FFCC33">\&\#160;<A <br> HREF="htp://web.archive.org/web//19971211094712/htp://www.Iyoos.com.hel.p/">-FONT <br> FACE="ARIAL,HELVETICA,MS SANS SERIF,SANS-SERIF" COLOR=" +000000 " SIZE="- <br>  <br> <TR> <br> <TD VALIGN=TOP WDTH=113 BGCOLOR="\#FFCC33" VALIGN=TOP>\&\#160; <A <br> HREF="http://web.archive.org/web/ $199712110947122 \mathrm{http}: / / \mathrm{lch}$ omail lycos.comechomail"> <br> <FONT FACE="ARIAL,HEL VETICA,MS SANS SERIF,SANS.SERIF" COLOR="H000000" <br>  <br> <TD WIDTH=2 BGCOLOR="H000000" VALIGN=TOP ROWSPAN=5>\&\#160; <TD> <br> <TR> <br> <TABLE> <br> <TD> <br> <TD VALIGN=TOP> <br> <!-- END GUDEBAR--->" <br> Source Code for Left side column of the New Alert website. [DFNDTO001932-0001943] |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to | See also 4-5, infra. <br> The commerce object is the stock quotes of PCC Quote, Inc. |

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|  | a visitor computer, wherein the provided link correlates the host website with a selected conmerce object; and | "StockFind Free Quotes" <br> Lycos website, December 11, 1997 version (emphasis and link removed)(hyperifink to htp:/? www stockfind.newsalet.com). [DFNDTOO1928-0001929] <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDTO001330.000193]] <br> "Delayed quotes powered by PC Quotes, Inc." <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDTO001330.000193]] |
| l(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | "StockFind Free Quotes" <br> Lycos website, December 11, 1997 version (emphasis and link removed)(hyperiink to http:// www.stockfind.newsalet.com). [DFNDTO001928-0001929] <br> "Deayed quotes powered by PC Quotes, Inc." <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDTO001930.0001931] <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDTO001930.0001931] <br> As far as the scope of the claimed "look and fee"' "an be determined, the look and feel of the Lypos websit was the same as the look and feel of the News Alert website. <br> Specifically, both websites used a Lycos logo in the upper left cormer. Each site included a similar navigation bar on the left side. The eeft side navigation bar on both websites had ablack background with separate yellow boxes for each category of links. Unused text lijiks were shown in black underifined text inside of the vellow boxes. The first link on each leftside navigation bar is a link to "Lyoos Home." Both left side navigation bars include links to "Search," "Hei.p," and "Feedback." |

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Comparison of the U.S. Patent No. $6,993,572$ and Lycos Prior Art

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|  |  | Both the Lycos website and the Newradert website used a similar page format The text in the main section of the website was the same size with a black color on a white background. Most unused text links were shown in biue underiined text. Additionally, both websites included a search box that had a biue background with a white box where the user typed the search terms. |
|  |  | Both the Lycos website and the Newsalert website used a similar color scheme. Both websites had left side navigation bar with a black background, yellow boxes, and black text. Both website had a header with a light biue background with yellow boxes with black text. The background of the main part of the page was white with mosty black and blue text. Both websites inciuded a search box with a light bue background. The footers of each page include a white background with black and blue text. |
|  |  | Additionally, both web pages had headers with a similar look and feel. Both headers had a Lycos logo in the top left corner. On the right side of the Lycos logo, both headers had a rectangular light biue box with seven smaller yellow boxes inside rectangular light blue box. The text inside of the smaller yellow boxes and the links of the yellow were the same in the Lycos website and the Newsalert website. |
|  |  | Both the Lycos website and the Newsilert website incude similar footers. Both footers included the the text "Copyright© 1997 Lycos,Inc. All Rights Reserved. Lycos@ is a registered trademark of Camnegie Meilon University Questions \& Comments Terns and conditions." The text in both footer is the same black font and all unused links are shown in the same light blue font. The phrases "Copyright", "Questions \& Comments" and "Terms and conditions" on both website were in the same light blue font and included identical links. |
|  |  |  |
|  |  | Lycos website, December 11, 1997 version. [DFNDTO001930-000191933, DFNDTO00194400019617 |
|  |  | Copyidite 1997 Lycos, Inc: All Riglts: Resenved. <br>  Questions \& Commants Temss and conditions <br> News Alert website, December 11, 1997 version. [DFNDTOOO1928-0001943] |

Comparison of the U.S. Patent No. 6,993,72 and Lycos Prior Art

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|  |  | "MAP NAME=service <br> <AREA SHAPE=rectCOORDS $=$ " $6,0,54,14$ " <br> HREF="htp://web.archive.orgweb:/9971211094712/htp://pointlycos.com/categories"'> <br> <AREA SHAPE=rectCOORDS= " $57,0,115,14 "$ <br> HREF="htp:///web.archive.orgweb//9971211094712/htp://cityguide. Iyos.com">> <br> <AREA SHAPE=rect COORDS $=$ " $119,0,181,14$ " <br> HREF="htp://web.archive.org/web//19971211094712/htpp///www.\|ycos.com/peoplefind">> <br> $\angle A R E A S H A P E=$ rect COORDS $=$ " $184,0,243,14$ " <br> HREF="htp://web.archive.org/web//19971211094712hitp://www.tockfind.newsalet.com/"> <br> $\angle A R E A$ SHAPE=rect COORDS $=149,0,307,14$ " <br> HREF="htp://web.archive.org/web/19971211094712hitp://www./ycos.comfoadmap.htm\|"> <br> <AREA SHAPE=rect COORDS= " $311,0,386,14$ " <br> HREF="htp://web.archive. orgweb/19971211094712 hhtp://www.lycos. com/ceg-binishph- <br> bounce?gtehome-hutton hitt://yp.ste.netypform.phtml_ QUES_SRC=lycos"> <br> <AREA SHAPE=rectCOORDS="391,0,467,14" <br> HREF="htpp://web.arhive.orgweb//9971211094712hhtp///www.Iycos.com/ups bridge. hitml"> <br> <AREASHAPE=default <br> HREF="htp://web.archive.org/web/ $19971211094712 \mathrm{htp}: / /$ www./ycos.comi"> <br> <MAP>" <br> Source Code for Header of the New Aliert websit. [DFNDTOOO1932-0001943] <br> "〈TABLE> <br> <TABLE VALIGN=TOP WIDTH=600 CELLSPACING=0 CELLPADDNG=4 borde=-Q> <TR VALIGN=TOP> <br> <TD WDTH= 125 BGCOLOR="HOOOOOO" VALIGN=TOP> <br> \  \  \  <br> <AHREF= <br> "htp://web.archive.org/web/19971211094712/htp:/www.stockind. newsalet.comfredirectddj]"> <IMG <br> SRC="htp://we.archive.org/web/19971211094712im_http://gif._newsalett.com/gifs/yoosidj.gifi" WIDTH=92 HEIGHT= 55 BORDER=\| $\|>\|$ \|A $>$ <br> $<T A B L E$ WDTH=125 BORDER=0 CELLSPACING=5 CELLPADDING=0 VALIGN=TOP BGCOLOR=" +000000 " $>$ |


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Comparison of the U．S．Patent No．6，993，572 and Lycos Prior Art


Comparison of the U．S．Patent No．6，993，572 and Lycos Prior Art

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|  |  | \＆$\# 160 ; \mathrm{A}$ <br> HREF＝＂http：／／web．archive．org／web／ $19971211191234 /$／htp：／／www．lycos．com／kids＂$" \times$ FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂． <br> $1^{1 "}>\mathrm{B}>\mathrm{Kids}\langle\mathrm{B} \times \times \mathrm{FONT} \times / \mathrm{A}>$ <br> ＜BR＞ <br> \＆$=160 ;<A$ <br> HREF＝＂hitp：／／we．archive．org／web／ $19971211191234 / \mathrm{htp}$ ．／／www．lycos．com／money／＂＞•FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂． <br> $1 ">B>M$ mene $\langle B><\| F O N T>/ A>$ <br> 〈BR〉 <br> \＆$\# 160 ;$ A <br> HREF＝＂htp：／／web．archive．org／web／／9971211191234／htp：／／www．／ycos．com／news＂＂＞－FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂． <br> $1 ">B>$ News $<B><$ FONT $><A>$ <br> 〈BR〉 <br> \＆$\# 160 ;<\mathrm{A}$ <br> HREF＝＂htpp：／web．archive．org／web／／9971211191234／htpp／／／www．lycos．com／peopi．e＂$>$ •FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂． <br>  <br> ＜BR＞ <br> $\& \neq 160 ; \leqslant A$ <br> HREF＝＂htp：／／we．archive．org＇／weh／／9971211191234／http：／／www．lycos．comfrealestatel＂$\times$ PONT <br> FACE＝＂Hevevetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂－1＂$>$ B B Real <br> Estate $<\mathrm{B} \times$ FONT $\times / \mathrm{A}>$ <br> 〈BR＞ <br> \＆\＃160；＜A HREF＝＂htp：／／web．archive．org／web／19971211191234／ <br> hitp：／／www．Iycos．com／commerce shopnett＂$\gg$ FONT FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans <br>  <br> ＜BR＞ <br> $\& \# 160 ;$ A <br>  <br> FACE＝＂Hevevetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂\＃H000000＂SIZE＝＂－1＂＞B＞Space／Sci－ <br> $\mathrm{Fi} \leqslant \mathrm{B} \times \mathrm{F} \mathbf{F O N T} \times / \mathrm{A}>$ |

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| Clain A0． | Clain lung qugecilus Patent 10．6993：57： |  |
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|  |  | ```<BR> &#160;<A HREF="htt://web.archive.orgweb/19971211191234/htp://www.lycos.com/sporss/">FONT FACE="Helvetica,Arie, MS Sans Serif, Sans Serif" color="+000000" SIZE=". 1">>B>Sports<B}\</\textrm{FONT}><A\ <BR> &#160;<A HREF="http://web.archive.orgweb/19971211191234/htp://www/ywos.com/techtoys/">FONT FACE="Helvetica,Arie,,MS Sans Serif, Sans Serif" color="+0000000" SLE="-1"><B\Tech Toys<B}</\textrm{FONT}\times/A <BR> &#160; <A HREF="htp://web.archive.orgweb/19971211191234/htp://www.lycos.com/trave/">FFONT FACE="Helvetica,Arie,,MS Sans Serif, Sans Serif" color="H000000" SLZE="- 1">>B>Travel<B}><FONT></A> <TD> <TR> <TABLE> <TD> <TR> <TR> \\ ＜TD VALIGN＝TOP WIDTH＝110 BGCOL．OR＝＂\＃FFCC33＂＞ \＆\(\# 160 ; \mathrm{A}\) \\ HREF＝＂lhtp：／／web．archive．org／web／／9971211191234／http：／／www．1ycos．com／search．htmi＂＞＞FONT FACE＝＂HELVETICA，ARIAL，MS SANS SERF，SANS．SERIF＂COLOR＝＂\＃000000＂SIZE＝＂－ \(1^{1 "}>B>\) Search \(\langle B>\langle F O N T><A>\)``` $\qquad$ <br> ```\(\langle T \mathrm{R}\rangle\) \\ ＜TR＞ \\ ＜TD VALIGN＝TOP WDTH＝110 BGCOLOR＝＂\＃FFCC33＂＞ \(\& \# 160 ; \mathrm{A}\) \\ HREF＝＂http：／／web．archive．orgweb／199712111912344http：／／www．Yycos．com／he．pp＂＞－FONT \\ FACE＝＂HELVETICA，ARIAL，MS SANS SERIF，SANSSEREIF＂COLOR＝＂4000000＂SIZE＝＂－``` |

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Comparison of the U．S．Patent No．6．993，572 and Lyeos Prior Art

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|  |  | Additionally，both web pages had headers with a similar look and feel．Both headers had a Lycos logo in the top left cormer．On the right side of the Lyoos logo，both headers had a rectangular light blue box with seven smaller yellow boxes ins：ide rectangular light bue box．The text inside of the smailer yel．low boxes and the links of the yellow were the same in the Lyoos website and the Newsalert website． <br> Both the Lycos website and the Newsulet website include similar footers．Both footers included the the text＂Copyrighte0 1997 Lycos，Inc．All Rights Reserved．Lycos© is a tegistered trademark of Carnege．Meillon University Questions \＆Comments Terms and conditions．＂The text in both footer is the same black font and all unused links are shown in the same light blue font．The phrases ＂Copyright，＂＂Questions \＆Comments＂and＂Terms and conditions＂on both website were in the same light biue font and included identical links． <br> News Alert website，December 11， 1997 verion．［DFNDTOOO1928－（0001943］ Lycos website，December 11， 1997 version．［DFNDTO001330．000191931，DFNDTO001944． $0001961]$ |
| 4 | The process of claim 1 ，wherein the selected commerce object is a selected product． | The commerce object is the stack quotes of PC Quote，Inc． <br> ＂StockFind Free Quotes＂ <br> Lycos website，Deeember 11,1997 verion（emphasis and link removed）（hyperifink to hitp：／／ www．stockfind．newsadet．com）．［DFNDTOO01928－0001929］ <br> News Alert website，December 11， 1997 version（emphasis removed）．［DFNDTO001330－0001931］ <br> ＂Delayed quotes powered by PC Quotes，Inc．＂ <br> News Alert website，December 11， 1997 version（emphasis removed）．［DFNDT0001330．0001931］ |
| 5 | The process of claim 1，wherein the selected conmmerce object is a selected product category． | The commerce object is the stock quotes of PC Quote，Inc． <br> ＂StockFind Free Quotes＂ <br> Lycos website，December 11,1997 version（emphasis and link removed）（hyperifink to hitp：／／ www stockfind．newsadet．com）．［DFNDTOO01928－0001929］ |

Comparison of the U．S．Patent No．6，993，572 and Lycos Prior Art

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|  |  |  |
| 13 | An e commerce outsourcing system comprising： | See 1 ，suppa． <br> Lycos，Inc provided a host web page entitede，Lycos Money Guide， at www．Yoos．comimoney，（i．e，the Lyceos website）with a link to web page of News Alert，Inc． entitled，News Aler at www．stockfind．．newsiett．com（（i．e．，the News Alet website）． <br> Lycos website，December 11， 1997 version．［DFNDTOOO1928－06019299］． <br> News Alen website，December 11， 1997 version：［DFNDTO0019330．000193I］ |
| 13（a） | a data store including a look and feel description associated with a host web page having a link correlated with a commerce object；and | See also $1(b)$ ，stapra． <br> Eiements needed to create the New Aleet website with the look and feel of the Lycos website were stored in a data store on the News Alert，In．website server． <br> The conmmerce object is the stock quotes of PC Quote，Inc． <br> ＂StockFind Free Quotes＂ <br>  www．stockfind．．newsdert．com）．［DFNDT（001 128－0001229］ |

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Comparison of the U．S．Patent No． $6.993,572$ and Lycos Prior Art

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| :---: | :---: | :---: |
|  |  | News Alert website，December 11， 1997 verision（emphasis removed）．［DFNDTO001930．0001931］ <br> ＂Deayed quotes powered by PC Quotes，Inc．＂ <br> News flert website，December 11， 1997 version（emphasis removed）．［DFNDTO001930．－0001931］ <br> ＂MAP NAME＝service＞ <br> ＜AREA SHAPE＝rect COORDS＝＂6，0，54，14＂ <br> HREF＝＂htp：／／web．archive．orgweb／ $19971211094712 \mathrm{htp} / / /$ pointly 1 yos．com／categories＂＇＞ <br> ＜AREA SHAPE＝rectCOORDS＝$=57,0,115,14 "$ <br> HREF＝＂http：／／web．archive．orgweb／199712110947122http：／／cityguide．／ycos．com＂＇＞ <br> ＜AREA SHAPE＝rect COORDS $=$＂ $119,0,181,14$＂ <br> HREF＝＂htp：／／weh．arhive．orgwwb／19971211094712／htp／／／www．Iycos．com／peopi．efind＂＞ <br> ＜AREA SHAPE＝rect COORDS＝＂ $184,0,243,14$＂ <br>  <br> ＜AREA SHAPE＝rect COORDS $=$＂ $249,0,3,307,14$＂ <br> HREF＝＂htp：／／web．archive．orgwwb／／9971211094712／htpp：／www．｜ycos．comifoadmap．h．tmil＂＞ <br> ＜AREA SHAPE＝rect COORDS $=$＂ $311,0,386,14$＂ <br> HREF＝＂htp：／／web．archive．org／web／$/ 9971211094712 \mathrm{htp}: / /$ www．lycos．com／cgi－binh／hph－ bounce？？tehome－hutton hitp：／／yp．gte．netypform．phtm！＿QUES＿SRC＝｜ycos＂＞ <br> ＜AREA SHAPE＝rect COORDS＝＂391，0，467，14＂ <br> HREF＝＂htp：／／web．archive．orgweb／／9971211094712／htpp／／／www．lycos．com／ups／bridge．hitm｜＂＞ <br> ＜AREA SHAPE＝default <br> HREF＝＂htp：／／／web．archive．orfywb／ 19971211094712 hhtp：／／www．Iycos．com＂＂＞ <br> ＜MAP＞＂ <br> Source Code for Header of the New Alert website．［DFNDTV001932－0001944］ <br> ＂＜／TABLE＞ <br> ＜TABLE VALIGN＝TOP WIDTH＝600 CELLSPACING＝0 CELLPADDING＝4 borde＝＝（D <br> $<$ TR VALIGN＝TOP＞ <br> ＜TD WIDTH＝125 BGCOLOR＝＂H00000＂VALIGN＝TOP＞ <br> \＆nbsp；\＆inbsp；\＆nbsp； <br> ＜AHREF＝ <br> ＂http：／／web．arthive．org web／19971211094712hhtp：／／www．stockfind．newsadert．comfredifectdjij＂＞ |

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Comparison of the U．S．Patent No． $6,993,572$ and Lyeos Prior Art

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|  |  | 〈TABLE〉 <br> ＜TD＞ <br> ＜TD VALIGN＝TOP＞ <br> ＜！－－END GUIDEBAR－－－＞ <br> Source Code for Left side column of the New Alert website．［DFNDTOOO1932－0019943］ |
| 13（b） | a computer processor coupied to the data store and in communication through the Internet with the host web page and programmed，upon reeceving an indication that the link has been activated by a visitor computer in Internet communication wilh the host web page，to serve a composite web page to the wisitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link． | See also $1(\mathrm{c})$－ $1(\mathrm{~d})$ ，supra． <br> The commerce object is the stock quotes of PC Quote，Inc． <br> ＂StockFind Free Quotes＂ <br> Lycios website，December 11， 1997 version（emphasis and link removed），hyperifink to htrp：／／ www．stockfind．newsalet．com）．［DFNDTO001928－0001929］ <br> News Alert website，December 11， 1997 version（emphasis removed）．［DFNDTO001330．0001931］ <br> ＂Delayed quotes powered by PC Quotes，Inc．，＂ <br> News Alert website，December 11， 1997 version（emphasis removed）．［DFNDT0001930．0001931］ <br> As far as the scope of the claimed＂look and fee＂＇can be determined，the look and feel of the Lycos website was the same as the look and feel of the News Aler website． <br> Specifically，both websites used a Lycos logo in the upper left comer．Each site included a similar navigation bar on the leff side．The lefs side navigation bar on both websites had a black background with separate yel．low boxes for each category of links．Unused text li．inks were shown in black underifined text inside of the vellow boxes．The first link on each leftside navigation bar is a link to ＂Lyoos Home．＂Both left side navigation bars include links to＂Search，＂＂He．p．＂，and＂Feedback．＂ <br> Both the Lycos website and the Newsulet website used a similar page format．The text in the main section of the website was the same sizz with a b．ack color on a white background．Most unused text links were shown in blue underfined text．Additionally，both websites inculded a search box that had a blue background with a white box where the user typed the search terms． |



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|  |  | ＜AREA SHAPE＝rectCOORDS＝＂19，0，181，14＂ <br> HREF＝＂htp：／／web．archive．orgiweb／19971211094712／htpp／／www．｜ycos．com／poopiefind＂＞ <br> ＜AREA SHAPE＝rect COORDS＝＂ $184,0,24,2,14$＂ <br> HREF＝＂htp：／／web．archive．orf／web／／9971211094712／htpp／／www．：tockfind．newsalet．com／＂＞ <br> ＜AREA SHAPE＝rect COORDS $=$＂ $249,0,3070,14$＂ <br> HREF＝＂htp：／／web．archive．orgweb／ $19971211094712 \mathrm{htp}: / / w w w /$｜ycos．com／foadmap．hitmI＂＞ <br> ＜AREA SHAPE＝rect COORDS＝＂ $311,0,386,14 "$ <br> HREF＝＂htp：／／web．archive．org／web／／9971211094712／htp：／／www．lycos．com／cg．－bin／hph－ <br> bounce？？tehome－button hhtp：／／yp．gte．netypform．phtmi＿＿OUES＿SRC＝Iycos＂＞ <br> ＜AREA SHAPE＝rect COORDS＝＂391，0，467，14＂ <br> HREF＝＂htp：／／webarachive．org／web／ $19971211094712 / \mathrm{htp} / / / \mathrm{www} 1$ Iycos．com／ups／bridge．himm｜＂＞ ＜AREA SHAPE＝default <br> HREF＝＂htp：／／web．archive．orgweb／／9971211094712hitp：／／www．lycos．com＂／＂ ＜MAP＞＂ <br> Source Code for Header of the New Alert website．［DFNDTO000132－0001943］ <br> ＂$\langle$ TABLE $>$ <br> ＜TABLE VALIGN＝TOP WIDTH＝600 CELLSPACING＝0 CELLPADDING＝4 border＝0＞ ＜TR VALIGN＝TOP＞ <br> ＜TD WDTH＝ 125 BGCOLOR＝＂H000000＂VALIGN＝TOP＞ <br> \＆nbsp；\＆nbsp；\＆nbsp； <br> ＜AHREF＝ <br>  ＜IMG <br> SRC＝＂htp：／／web．archive．org／web／／9971211094712im＿htrp：／／gif．＿newsilett．com／gifs／lycosidj．jigif＂ WITTH＝92 HEIGHT＝55 BORDER＝0×〈／A＞ <br> ＜TABLE WDTH＝125 BORDER＝0 CELLSPACING＝5 CELLPADDNG＝0 VALIGN＝TOP BGCOLOR＝＂\＃000000＂＞ <br> $<$ R VALIGN＝TOP＞＜TD WIDTH＝10ROWSPAN＝5＞\＆\＃160；＜TD＞ <br> ＜TD VALIGN＝TOP WDDTH＝113 BGCOLOR＝＂4FFCC33＂＞\＆\＃160； <br> HREF＝＂http：／／web．archive．orgweb／19971211094712／htp：／／www．／ycos．com／＂＞＞FONT <br> FACE＝＂ARIAL，HELVETICA，MS SANS SERIF，SANS－SERIF＂ <br> $C O L O R=" H 0000001$ SIZE $=-11><B>L y \cos$ Home $\langle B><F O N T><A><T D><T R>$ |

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Comparison of the U．S．Patent No．6，993，572 and Lypos Prior Art

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|  |  | ＜TR〉 <br> $<T D$ VALIGN $=$ TOP WIDTH＝113 BGCOLOR＝＂\＃FFCC33＂＞\＆$\& 160 ;<A$ <br> HREF＝＂htp：／／web．archive．org／web／／9971211094712／ <br> hitp：／／www．Yycos．com／webquides／wetguides．himml＂$\times$ FONT FACE＝＂ARIAL，HELVETCA，MS <br> SANS SERF，SANS－SERIF＂COLOR＝＂\＃000000＂SIZE＝＂－1＂＞＜B＞ <br> Web Guides $\langle\mathrm{B} \times$ FONT $>\times \mathrm{A}>\times \mathrm{TD}>\langle\mathrm{TR}>$ <br> ＜TR＞ <br> $<$ TD VALIGN＝TOP WIDTH＝113 BGCOLOR＝＂\＃FFCC33＂＞\＆$\# 160 ;$＜A <br> HREF＝＂htp：／／web．archive．org／web／19971211094712http：／／www．1ycos．com／search．htm＂$>$ •FONT <br> FACE＝＂ARIAL，HELVETICA，MS SANS SERF，SANS－SERF＂COLOR＝＂H000000＂SIEE＝＂－ <br>  <br> ＜TR＞ <br> $<T D$ VALIGN＝TOP WDTH＝113 BGCOLOR＝＂\＃FFCC33＂＞\＆\＃160；＜A <br> HREF＝＂htp：／／web．archive．org／web／ $19971211094712 / \mathrm{htp}: / /$ www．Iyos．com／helpp／＂＞FONT <br> FACE＝＂ARIAL，HELVETICA，MS SANS SERF，SANS－SERF＂COLOR＝＂HOOOOOO＂SIZE＝＂－ <br> $1^{1} \gg \mathrm{~B}>\mathrm{Hel} \mid \mathrm{l} \subset \mathrm{B}><\mathrm{FONT}><\mathrm{A} \times \mathrm{TD} \times \mathrm{TR}>$ <br> ＜TR＞ <br> $<T D$ VALIGN＝TOP WDTH＝113 BGCOLOR＝＂\＃FFCC33＂VALIGN＝TOP＞\＆\＆160；$<A$ <br> HREF＝＂htp：／／web．archive．org／web／19971211094712／htt：／／echomaill yos．comechomail＂＞ <br> ＜FONT FACE＝＂ARIAL，HELVETICA，MS SANS SERIF，SANS－SERF＂COLOR＝＂\＃（000000＂ <br>  <br> ＜TD WIDTH＝2 BGCOLOR＝＂H000000＂VALIGN＝TOP ROWSPAN＝5＞\＆\＃160；；TD＞ <br> ＜TR＞ <br> ＜TABLE＞ <br> ＜TD＞ <br> ＜TD VALIGN＝TOP＞ <br> ＜！－－END GUIDEBAR－－－＞＂ <br> Source Code for Left side column of the New Alet website．［DFNDTO001932－0001943］ <br> ＂$\langle$ TD BGCOLOR＝＂46699FF＂VALIGN＝BOITOM＞ <br> 〈MAP NAME＝service＞ <br> ＜AREA SHAPE＝－rect C00RDS＝＂6，0，54，14＂ |

Comparison of the U．S．Patent No． $6,993,572$ and Lycos Prior Art

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|  |  | ```<TD BGCOLOR=" "FFCCO33" YALIGN="top"> \& \(\ddagger 160 ;\) A HREF="htp://web.archive.org/web//9971211191234hhtp://www.\|ycos.com/autos/" \(>\) FONT FACE="hevevica, arial, ms sanns serif, sann-serfif" COLOR="H000000" SIZE="- \(1^{11}>B>\) Autos \(\langle B>|\) FONT \(\times / A>\) <BR> \& \(\# 160 ; 4\) HREF="lhtp://we.archive.org/web//19971211191234/http://www.1ycos.combusiniess">>font face="helvetica, arial, ms sans serif, sans-seriif" color="स000000" size="2">b>Business \(\langle b><f\) fortit \(<d\) d <BR> \& \(\# 160 ; \mathrm{A}\) HREF="htp://web.archive.org/web/19971211191234/hthp://www.|ycos.com/careers" "> \(\langle\) font face="helvetica, arial, ms sans serif, sans-serifi" color="\#0000000" size="2">b>Carecers \(<b>\langle\) font \(>\langle A>\) <BR> \& \(\# 160 ; \mathrm{A}\) HREF="htp://web.archive..org/web/19971211191234/http://www.1yos.com/computers/">>FONT FACE="Helvetica, Ariel, MS Sans Serif, Sans Serif" color="H0000000" SIZE=". \(1 ">\) B \(>\) Computers \(<\mathrm{B}><\mathrm{FONT}><\mid \mathrm{A}>\) 〈BR〉 \& \(\# 160 ; \mathrm{A}\) HREF="htp://web.archive.org/web/ \(/ 9971211191234\) hhtp://www.lycos.com/education" \(>\times\) FONT FACE="Helvetica, Ariel, MS Sans Serif, Sans Serif" color="H000000" SIZE="- \(1^{1 "}>B>\) Education \(\langle\mathrm{B}\rangle\langle\mathrm{FONT}>\backslash \mathrm{A}>\) 〈BR〉 \(\& \# 160 ; \mathrm{A}\) HREF="htitp:/web.archive.org/web/19971211191234/htip://www.lycos.com/entertainmenti" \(>\) FONT FACE="Helvetica, Ariel, MS Sans Serif, Sans Serif" color="H1000000" SIZE=". \(l^{1 "}>B>\) Entertainment \(\langle B\rangle\langle\mathcal{F O N T}>\langle A>\) «BR〉 \(\& \# 160 ; \mathrm{A}\) HREF="hitp://web.archive.org/web/19971211191234/htp://www.1ycos.com/fashion/" \(\times\) FONT``` |

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Comparison of the U．S．Patent No．6，993，572 and Lycos Prior Art

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Comparison of the U．S．Patent No． $6,993,572$ and Lycos Prior Art

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|  |  | ```〈BR〉 \& \(\# 160 ;\) A HREF="http://web.archive.org web/19971211191234/htp://www.lycos.com/techtoys/">>FONT FACE="Helvetica, Ariel, MS Sans Serif, Sans Serif" color="H000000" SLEE=-1">>B>Tech Toys \(\langle\mathrm{B} \times \mathrm{FONT}></ \mathrm{A}>\) <BR〉 \(\& \# 160 ;\) A```  ```FACE="Heverica, Arie, MS Sans Serif, Sans Serift color="H000000" SLEE="- \(1^{1>} \gg B>\) Tavel \(\langle\mathrm{B}><\) FONT \(><\| \mathrm{A}>\) 〈TD> 〈TR> <TABLE> 〈TD> 〈TR> <TR> <TD VALIGN=TOP WDTH=110 BGCOLOR="\#FFCC33"> \(\& \# 160 ; \mathrm{A}\) HREF="htp://web.archive.org/web/ \(19971211191234 / \mathrm{htp}: / /\) www.lycos.com/search hitm|" \(\gg\) FONT FACE="HELVETICA, ARIAL, MS SANS SERF, SANS-SERIF" COLOR="\#000000" SLZE="- \(1{ }^{1>}><\mathrm{B}>\) Search \(\langle\mathrm{B}>\langle\mathrm{FONT}><| \mathrm{A}>\) <TD> <TR> <TR> <TD VALIGN=TOP WIDTH=110 BGCOLOR="\#FFCC33"> \& \(\# 160 ; \mathrm{A}\) HREF="http://web.archive.orgweb/19971211191234/htpp//www./ycos.com/he.p.">>FONT FACE="HEL VETICA, ARIAL, MS SANS SERIF, SANSSERIF" COLOR="H000000" SIZE="-```  ```<TD> <TR> <TR〉 \\ ＜TD VALIGN＝TOP WIDTH＝110 BGCOLOR＝＂\＃FFCC33＂``` |


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| 17 | Ane commerce outsourcing process comprising the steps of: | See 1, suppa. <br> Lycos, Inc provided a host web page entited, Lycos Money Guide, at www. Yyoos.comimoney, (i.e, the Lycos website) with a link to web page of News Alert, Inc., entitied, News Alert at www.stockfind.newsiert.com' (i.e., the News Alert website). <br> Lycos website, December 11, 1997 version. [DFNDTO001928-0001929]. <br> News Alert website, December 11, 1997 version. [DFNDTOOO1330-0001931] |
| 17(a) | storing a look and feel desecription associated with a first website in a data store associated with a second website; | See 13(a), supra. <br> Elements needed to create the New Alext website with the Look and feel of the Lycos website were stored in a data store on the News Alert, In. website server. <br> The commerce object is the stock quotes of PCQ Quote, Inc. <br> "StockFind Free Quotes" <br> Lycos websit, December 11, 1997 version (emphasis and I.ink removed) (hyperIink to thtp:/// www.stockfind.tewsalet.com). [DFNDT0001928-0001229] <br> "DJIA <br> 7978.79 |

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| :---: | :---: | :---: |
|  |  |  <br> News Alert website, December 11, 1997 version (emphasis removed). DFNDTO001330.0001931] <br> "Delayed quotes powered by PC Quotes, Inc." <br> News Alert website, December 11, 1997 version (emphasis removed). DFNDTO001930-0001931] <br> "MAP NAME=service <br> <AREA SHAPE=rectCOORDS= "6,0,54,14" <br> HREF="lhtp://web.archive.orgweb/19971211094712/htp://pointlycos.com/categories""> <br> <AREA SHAPE=rectCOORDS= "57,0, 115,14" <br> HREF="htp:///web.archive.orgweb/19971211094712/http://cityguide.\|yoss.com"> <br> <AREA SHAPE=rect COORDS= " $119,0,0,181,14$ " <br> HREF="htp://web.archive.orgweb/19971211094712hthp://www. Iycos.com/peopiefinid"> <br> $\angle A R E A$ SHAPE=rect COORDS $=$ " $184,0,243,14 "$ <br> HREF="http://web.archive.org web//9971211094712hhtp://www.stockind.newsiet.com\|"> <br> <AREA SHAPE=rect COORDS $=$ " $249,0,307,14$ " <br> HREF="htp://web.archive.orgweb/19971211094712hitp://www.\|ycos.com/foadmap.hitm|"> <br> <AREA SHAPE-rect COORDS= " $311,0,386,14$ " <br> HREF="htp://web.archive.orgweb//9971211094712hitp://www.lycos.com/cqi-binhinh- <br> bounce??tehome-button hhtp://yp.gte.netypform.phtmi_ _QUES_SRC=\|ycos"> <br> <AREA SHAPE=rect COORDS = "391,0, 467,14" <br> HREF="htp://web.archive.orgweb/19971211094712/htp://www.\|ycos.com/ups/bridge.htm|"> <br> $<A R E A S H A P E=$ default <br> HREF="htp://web.archive.orgweb/ $19971211094712 \mathrm{htp}: / /$ /www.\|ycos.com" ${ }^{\prime \prime}$ > <br> <MAP>" <br> Source Code for Header of the New Alert website. [DFNDTO001932-0001943] <br> "〈TABLE> <br> <TABLE VALIGN=TOP WIDTH=600 CELLSPACING=0 CELLPADDING=4 border=0> $<T \mathrm{R}$ VLIGN=TOP> |

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Comparison of the U.S. Patent No. $6,993,572$ and Lycos Prior Art

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|  |  | <TD WIDTH= 125 BGCOLOR="H000000" VALIGN=TOP> <br> \&ntbsp; \  \  <br> <A HREF= <br> "1htp://web.archive.org/web/19971211094712/htp://www.stockfind.newsalet.comfedirectdj.j"> <IMG <br> SRC="htp://web.archive.org/web//19971211094712im_http:/gifnewsalert.com/gifs/yoos/dj.g.if" WDTH=92 HEIGHT=55 BORDER=[D×/A> <br> $<$ TABLE WIDTH=125 BORDER=0 CELLSPACING=5 CELLPADDING=0 VALIGN=TOP BGCOLOR="H00000"> <br> $<$ R VALIGN=TOP> $<$ TD WIDTH=10 ROWSPAN=S $>\& \# 160 ;$ TDD $>$ <br> <TD VALIGN=TOP WDDTH=113 BGCOLOR="\#FFCC33">\& $\&=160 ;$ A <br> HREF="htp://web.archive.org/web//19971211094712/http://www.Iycos.com/">>FONT <br> FACE="ARIAL,HEL VETICA,MS SANS SERF,SANS-SERIF" <br>  <br> < $\mathbb{R}>$ <br> <TD VALIGN=TOP WIDTH=113 BGCOLOR="\#FFCC33">\&\#160; A <br> HREF="htp://web.archive.org/web/19971211094712/ <br> htip://www.Yyos.com/webguides/webquides.html\|"×FONT FACE="ARIAL,HELVETICA,MS <br> SANS SERIF,SANS-SERF" COLOR="H000000" SIZE="-1">B> <br> Web Guides $\langle B \times$ FONT $></ A>/ T D><T R>$ <br> <TR> <br> <TD VALIGN=TOP WIDTH=113 BGCOLOR="\#FFCC33">\&\#160;<A <br>  <br> FACE="ARIAL,HELVETICA,MS SANS SERIF,SANS-SERIF" COLOR="4000000" SLZE="- <br> $1^{1>}>B>$ Search $\langle B></ \operatorname{ONT}><A><T D>/ \operatorname{RR}>$ <br> <TR> <br> <TD VALIGN=TOP WIDTH=113 BGCOLOR="\#FFCC33">\&\#160;<A <br> HREF="htp://web.archive.org/web//9971211094712/htp://www.Iyos.com.he.p/">-FONT <br> FACE="ARIAL,HELVETICA,MS SANS SERF,SANS-SERIF" COLOR="H000000" SIZE="- <br>  <br> $<\mathbb{R}>$ <br> <TD VALIGN=TOP WDTH=113 BGCOLOR="\#FFCC33" YALIGN=TOP $>\& \# 160 ;$ A <br> HREF="http://web.archive.orp/web/ 19971211094712 hitr:/ /echomaill lvos. comiechomàil"> |

Comparison of the U.S. Patent No. 6,993,572 and Lycos Prior Art

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|  |  | ```<FONT FACE="ARIAL,HELVETICA,MS SANS SERIF,SANS-SERIF" COLOR="\#000000"```  ```<TD WIDTH=2 BGCOLOR="H000000" VALIGN=TOP ROWSPAN=5>\&\#160; <TD> \(\langle\mathbb{R}>\) <TABLE> 〈TD> <TD VALIGN=TOP> <!---END GUIDEBAR--->" Source Code for Left side column of the New Alert website. [DFNDTOW01932-0019433]``` |
| 17(b) | incuding within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel description, l link correlating the web page with a commerce object; and | See $13(b)$, supta. <br> The commerce object is the stock quotes of PC Quote, Inc. <br> "StockFind Free Quotes" <br> Lycoos website, December 11, 1997 version (emphasis and link removed)(hypertink to http:// www.stockfind.newsadet.com). [DFNDTO001928-0019299] <br> Nens Alert website, December 11, 1997 version (emphasis removed). [DFNDT0001930.000193]] <br> "Delayed quotes powered by PC Quotes, Inc." <br> News Hiert website, December 11, 1997 version (emphasis removed). [DFNDT0001930.000193]] <br> As far as the scope of the claimed "look and feel" can be determined, the look and feel of the Lyoos website was the same as the look and feel of the News Alert website. <br> Specifically, both websites used a Lycos logo in the upper left corner. Each site included a similar navigation bar on the left side. The eeft side navigation bar on both websites had a biack background with separate yel.low boxes for each category of links. Unused text li.ins were shown in black underifined text inside of the yellow boxes. The first lifk on each left side navigation bar is a link to "Lyoos Home." Both left side navigation bars includd links to "Search," "He.p." and "Feedback." <br> Both the Lycos website and the Newsolert website used a similar page format. The text in the main |


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|  |  | section of the website was the same size with a black color on a white backeround．Most unused text links were shown in b hiue underifined text．Additionally，both websites included a search box that had a biue background with a white box where the user typed the search terms． |
|  |  | Both the Lycos website and the Newsalext website used a similar color scheme．Both websites had left side navigation bar with a black background，yellow boxes，and black text．Both website had a header with a light blue background with yellow boxes with black text．The background of the main part of the page was white with mostly black and blue text．Both websites included a search box with a light blue background．The footers of each page include a white background with black and blue text． |
|  |  | Additionally，both wee pages had headers with a similar look and feel．Both headers had a Lycos logo in the top left corner On the right side of the Lycos logo，both headers had a rectangular light biue box with seven smaller yellow boxes inside ectangular light blue box．The text inside of the smaller yellow boxes and the links of the yellow were the same in the Lyeos website and the Newsalert website． |
|  |  | Both the Lycos website and the Newsalert website include similar footers．Both footers incuuded the the text＂Copyigighte 1997 Lycos，Inc．All Rights Reserved．Lycos＠is a tegistered trademark of Carnegie Mellon University Questions \＆Comments Terms and conditions．＂The text in both footer is the same black font and all unused links are shown in the same light biue font．The phrases ＂Copyright＂，＂Questions \＆Comments＂and＂Terms and conditions＂on both website were in the same light blue font and included identical links． |
|  |  |  |
|  |  | Lycos website，December 11， 1997 version．［DFNDTO001930－000191931，DFNDTO001944－ $0001961]$ |
|  |  | Copyidite 1997 Lycos，Inc．All Rights Resesered． Lycos is re regitereed trademank of Camegie Mellon University Olustiors a Conmant Tems and conditions News Aleyt website，December 11， 1997 version．［DFNDTO001928－0001943］ |
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|  |  |  ＜AREA SHAPE＝Fect COORDS＝ $577,0,115,14$＂ <br> HREF＝＂http：／／web．archive．orgweb／19971211094712／htpp／／／itygyide．／yos．com＂＇＞ <br> ＜AREA SHAPE＝rect COORDS $=$＂ $119,0,181,14$＂ <br> HREF＝＂htp：／／web．arhive．orgweb／／9971211094712／htp／／www．1ycos．com／peop．efind＂＞ <br> $<A R E A$ SHAPE $=$ rect COORDS $=" 184,0,243,14 "$ <br> HREF＝＂htp：／／web．archive．org／web／／9971211094712／htp：／／www．tockfind．newsiet．com／＂＞ <br> ＜AREA SHAPE－rect COORDS $=$＂ $249,0,3$ ，307，14＂ <br> HREF＝＂htp：／／／web．archive．orgweb／／9971211094712／htp：／／www．｜ycos．comifoadmap．hitml＂＞ <br> ＜AREA SHAPE＝rect COORDS $=$＂ $311,0,386,14$＂ <br> HREF＝＂htp：／／web．archive．org／web／ $19971211094712 \mathrm{htp} / /$ www．lycos．com／gq．－bin／hph－ <br> bounce？？tehome－hutton hhtp：／／yp．gte．netypform．phtmi＿＿OUES＿SRC＝｜ycos＂＞ <br> ＜AREA SHAPE＝rect COORDS $=$＂ $391,0,467,14 "$ <br> HREF＝＂htp：／／web．arhive．org／web／19971211094712／htpp／／／www．Iycos．com／ups／hridge．htm｜＂＞ <br> $<A R E A S H A P E=d e f a u l t$ <br> HREF＝＂htp：／／／web．archive．orgweb／19971211094712／htpp／／www．｜ycos．com＂＇＞ <br> ＜MAP＞＂ <br> Source Code for Header of the New Alert website．［DFNDTO001932－0001943］ <br> ＂$\langle$ TABLE＞ <br> ＜TABLE VALIGN＝TOP WIDTH＝600 CELLSPACING＝0 CELLPADDING＝4 border－0＞ <br> $<$ TR VALIGN＝TOP＞ <br> ＜TD WDTH＝125 BGCOLOR＝＂H000000＂VALIGN＝TOP＞ <br> \＆nbsp；\＆inbsp；\＆nbsp； <br> ＜A HREF＝ <br>  ＜IMG <br> SRC＝＂hitp：／／weh．archive．org／web／19971211094712im＿http：／／gif．newsiert．com／gifs／ycosidj．gifi＂ WIDTH＝92 HEIGHT＝5S BORDER＝0＞＜／A＞ <br> ＜TABLE WDTH＝125 BORDER＝0 CELLSPACING＝5 CELLPADDING＝0 VALIGN＝TOP BGCOLOR＝＂\＃000000＂ <br> $<T R$ VALIGN＝TOP＞$<$ TD WIDTH＝10ROWSPAN＝ $5>\& \# 160$ ；$\langle$ TD $>$ <br> $<T D$ VALIGN $=$ TOP WIDTH $=113$ BGCOLOR $=4$＂$\# F C C 33^{\prime \prime}>\& \# 160 ; \mathrm{A}$ |

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Comparison of the U．S．Patent No．6，993，572 and Lycos Prior Art

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|  |  | HREF＝＂litp：／／web．archive．org／web／／19971211094712／http：／／www．Iycos．com／＂＞－FONT <br> FACE＝＂ARIAL，HELVETICA，MS SANS SERIF，SANS－SERIF＂ <br>  ＜TR＞ <br> ＜TD VALIGN＝TOP WIDTH＝113 BGCOLOR＝＂\＃FFCC33＂＞\＆\＃160； A <br> HREF＝＂htpp：／／we．archive．org／web／／9971211094712／ <br> htip：／www．lycos．com／webguides／webquides．hml｜＂×FONT FACE＝＂ARIAL＿HELVETICA，MS <br> SANS SERIF，SANS－SERIF＂COLOR＝＂\＃000000＂SIZE＝＂－1＂〉×＞ <br> Web Guides $\langle\mathbb{B} \times$ FONT $></ A>/ T D><T R>$ <br> ＜TR＞ <br> ＜TD VALIGN＝TOP WDDTH＝113 BGCOLOR＝＂\＃FPCC33＂＞\＆\＆160； A <br> HREF＝＂litp：／／web．archive．org／web／19971211094712／htp：／／www．lycos．com／search．htm＂$\triangle$ •FONT <br> FACE＝＂ARIAL，HELVETICA，MS SANS SERIF，SANS－SERIF＂COLOR＝＂ 40000000 ＂SLZE＝＂－ <br>  <br> ＜ $\mathbb{R}>$ <br> ＜TD VALIGN＝TOP WIDTH＝113 BGCOLOR＝＂\＃FFCC33＂＞\＆\＃160；＜A <br> HREF＝＂htpp：／／web．archive．org／web／19971211094712／htp：／／www．lyoos．com／help／＂＞－FONT <br> FACE＝＂ARIAL，HELVETCA，MS SANS SERIF，SANS－SERIF＂COLOR＝＂H000000＂SLZE＝＂－ <br> $1^{1} \gg \mathrm{~B}>\mathrm{Help}<\mathrm{B}>\mathrm{FOND}>/ \mathrm{A} \times \mathrm{TD} \times \mathrm{TR}>$ <br> ＜TR＞ <br> ＜TD VALIGN＝TOP WDTH＝113 BGCOLOR＝＂FFFCC33＂VALIGN＝TOP＞\＆\＃160； <br> HREF＝＂htp：／／web．archive．org／web／ 19971211094712 hitp：／／echomail．lycos．comechomail＂＞ <br> ＜FONT FACE＝＂ARIAL，HEL VETICA，MS SANS SERIF，SANSSSERF＂COLOR＝＂\＃000000＂ <br> SIZE＝＂$-1 ">\mathrm{B}>$ Feedback $<\mathrm{B}><\mathrm{FONT} \times \mathrm{A} \times / \mathrm{D}>$ <br> ＜TD WIDTH＝2 BGCOLOR＝＂H000000＂VALIGN＝TOP ROWSPAN＝5＞\＆\＃160； ；TD＞ <br> ＜TR＞ <br> ＜TABLE＞ <br> 〈TD＞ <br> ＜TD VALIGN＝TOP＞ <br> ＜！－－END GUIDEBAR－－－＞＂ <br> Source Code for Left side column of the New Alert website．［DFNDTO001932－0001943］ <br> ＂＜TD BGCOLOR＝＂46699FF＂VALIGN＝BOTTOM＞ |

Comparison of the U．S．Patent No． $6,993,572$ and Lycos Prior Art

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|  |  | 〈MAP NAME＝service＞ <br> ＜AREA SHAPE＝rect COORDS＝＂ $6,0,54,14^{1 "}$ <br> HREF＝＂Htp：／／web．archive．orgweb／19971211191234／htp：／／pointlycos．com／categories＂＞ <br> ＜AREA SHAPE＝rect COORDS＝＂ $57,0,115,14^{1 "}$ <br> HREF＝＂htp：／／web．archive．orgweb／ 19971211191234 hhtp：／／cityguide 1 yos．com＂＞ <br> ＜AREA SHAPE＝rect COORDS＝＂119，0，181，14＂ <br> HREF＝＂htp：／／we．archive．org／web／／19971211191234／htpp／／www．｜ycos．com／peopiefindd＂＞ <br> $<A R E A S H A P E=$ rect COORDS $=1184,0,243,14^{\prime \prime}$ <br> HREF＝＂htp：／／web．archive．org／web／19971211191234http：／／www．tocffind．newsalet．com／＂＞ <br> ＜AREA SHAPE＝rect COORDS＝＂249，0，307，14＂ <br> HREF＝＂htp：／／web．archive．orgweb／／9971211191234hhtp：／／www．｜ycos．comifoadmap．htm｜＂＞ <br> ＜AREA SHAPE＝Fect COORDS＝＂ $311,0,386,14^{\prime \prime}$ <br> HREF＝＂htpp：／／web．archive．orgweb／／9971211191234／ <br> hitp：／wwwlycos．com／cg：－bin／hph－bounce？gtehome－ <br> button hitp：／／yp．gte．netypform．phtmi＿QUES＿SRC＝lycos＂＞ <br> ＜AREA SHAPE＝rect COORDS＝＂391，0，467，14＂ <br> HREF＝＂htp：／／we．archive．orgweb／ 19971211191234 htpp：／／www．｜ycos．com／upss bridge．htm｜＂＞ <br> $<A R E A S H A P E=d e f a u l t$ <br> HREF＝＂htp：／／web．archive．orgweb／19971211191234／htp：／／www．｜ycos．com／index．hmm＂＞ <br> ＜MAP＞ <br> ＜A HREF＝＂http：／／web．archive．org／web／ $19971211191234 /$ <br> hitp：／www．1yoos．com／assistmapss／service．．map＂＞＞IMG <br> SRC＝＂litpp／／／web．archive．org／web／ 19971211191234 im ／ <br> hitp：／／www．lycos．comassistgraphicscservicebar．g．f＂HEIGHT＝18 WIDTH－473 alt＝＂Lycos <br> Services＂BORDER＝0 usemap＝＂Hservice＂$I$ SMAP＞／A＞ <br> ＜TD＞ <br> ＜TR＞＂ <br> Source Code for Header of the Lycos website．［DFNDIODO1944－001960I］ <br> ＜！－－Nayigation for Web Guide－－＞ |


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|  |  | ```<TABLE BORDER="0" CELLPADDING="2" CELLSPACING="0" WIDTH="100\%"> \(<\) TR> <TD BGCOLOR="\#FPCC33" VALIGN="top"> \(\& \# 160 ;\) A HREF="htp://web.archive.org/web/ \(/ 9971211191234 \mathrm{~h}\) htp://www./ycos.com/autos'" \(>\) FONT FACE="heveveica, arial, ms sans serif, sans-serif" COLOR="HOOCOOO" SIZE="-```  ```<BR> \(\& \# 160 ;<A\) HREF="htp://web.archive.org/web/ \(19971211191234 \mathrm{http}: / /\) www.lycos.combusiness"' \(\times\) font face="helvetica, aria, ms sans serif, sans-seriif" color="toomocoon" sizz="2">b>Business \(\langle b><f\) font \(\|>\langle a\rangle\) <BR> \(\& \# 160 ; \mathrm{A}\) HREF="hitp://web.archive.org/web/19971211191234/htp://www.lycos.com/careers:">Cont face="helvetica, aria, ms sans serif, sans-serifi" color="toomocoon" sizz="2">bb>areecrs \(\langle b\rangle\langle f\) fon \(\rangle\langle\langle A\rangle\) 〔BR〉 \(\& \# 160 ; \mathrm{A}\) HREF="htp://web.archive. org/web/l9971211191234hthp://www.lycos.com/computers:">>FONT FACE="Helvetica, Ariel, MS Sans Serif, Sans Serif" color="H000000" SIZE="- \(\left.1^{\prime \prime} \gg \mathrm{B}\right\rangle\) Computers \(\langle\mathrm{B}\rangle\langle\mathrm{FONT}>\langle\mathrm{A}\rangle\) <BR> \& \(\# 160 ; \mathrm{A}\) HREF="htp:///we.archive.org/web/ \(/ 9971211191234\) hhtp://www.lycos.comeducation" \(\times\) " \(\times\) FONT FACE="Hevetica, Ariel, MS Sans Serif, Sans Serif" color="H000000" SIZE="- \(1^{11}>B>\) Education \(\langle\mathrm{B}><\) FONT \(>/ A>\) <BR〉 \(\& \# 160 ; \mathrm{A}\) HREF="htp://web.archive.org/web/ 19971211191234 hhtp://www.|ycos.com/entertaintmenti" \(>\) FONT FACE="Hevevica, Ariel, MS Sans Serif, Sans Serif" color="H000000" SIZE="- \(l^{1 "}>\subset B>\) Entertainnment \(\langle B><\) FONT \(>\langle A>\)``` |

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|  |  | ＜BR＞ <br> d\＃160； A <br> HREF＝＂htp：／／web．archive．orgiweb／9971211191234／htp／／／www．｜ycos．com／fashionm＂$\gg$ FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂． <br> $1^{1 "}>\mathrm{B}>$ Fashion $\langle\mathrm{B}>\mathrm{F} O \mathrm{NT}>\langle\mathrm{A}\rangle$ <br> ＜BR〉 <br> d\＃160； <br> HREF＝＂htp：／／web．archive．orgweb／19971211191234／http：／／www．lycos．com／games／＂＞$\times$ FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂－ <br> $1 ">\mathrm{B}>\mathrm{G} \operatorname{dancs}<\mathrm{B} \times \mathrm{FONT} \times / \mathrm{A}>$ <br> ＜BR＞ <br> \＆\＃160；$<A$ <br> HREF＝＂htpp：／／web．archive．orgweb／／9971211191234／htpp／／／www．Iycos．com／governmentit＂＞•FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂－ <br> $1 " \gg \mathrm{~B}>$ Governmentit $\langle\mathrm{B}><\mathrm{FONT}><\mathrm{A}>$ <br> ＜BR＞ <br> \＆\＃160；$<\mathrm{A}$ <br> HREF＝＂htp：／／web．archive．orgweb／ 19971211191234 hitp：／／www．ycos．com／heaith＂$>\times$ FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂． <br> $1^{1>}>\times$ B $>$ Heath $1 / \mathrm{B} \times \mid \mathrm{FONT} \times \mathrm{A}>$ <br> ＜BR〉 <br> \＆\＃160；$<A$ <br> HREF＝＂htp：／／web．archive．org／web／19971211191234／htpp／／www．Ivcos．com／homegarden＂＞＞FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂－ <br> $1^{\prime \prime}><\mathrm{B}>$ Home $\langle$ Garden $\langle\mathrm{B}><\mathrm{FONT}><\mid \mathrm{A}\rangle$ <br> 〈BR〉 <br> \＆$\# 160 ;$ A <br> HREF＝＂http：／web．archive．org／web／／9971211191234／htp／／www／ycos．com／internet＂＂＞FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂． <br> $1^{1 "}>\mathrm{B}>$ Intermet $\langle\mathrm{B}><$ FONT $></ \mathrm{A}>$ <br> ＜BR＞ <br> \＆\＃160；$<\mathrm{A}$ <br> HREF＝＂htpp：／／web．archive．orgweb／19971211191234http：／／www．Ycos．com／kids／＂＞PONT |

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Comparison of the U．S．Patent No．6，993，572 and Lycos Prior Art

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Comparison of the U．S．Patent No．6，993，572 and Lycos Prior Art

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|  |  | HREF＝＂htp：／／web．archive．org／web／／9971211191234hhtp：／／www／ycos．com／sports＂＞＞FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SLZE＝＂－ <br> $1^{\prime \prime} \gg \mathrm{B}>$ Sports $\langle\mathrm{B}><\mathrm{FONT} \gg \mathrm{A}>$ <br> 〈BR〉 <br> \＆$\# 160 ;$ A <br> HREF＝＂http：／／web．archive．orgweb／19971211191234／htrp：／www．／ycos．com／techtoyss＂＞＞FONT <br> FACE＝＂Helvetica，Ariel，，MS Sans Serif，Sans Serif＂color＝＂H0000000＂SZE＝＂－1＂$><$ B $>$ Tech <br> Toys $\langle$ B $\times$／ $\mathrm{FONT}>/ \times / A>$ <br> 〈BR〉 <br> \＆$\# 160 ;$ A <br> HREF＝＂htp：／／web．archive．orgweb／19971211191234hhtp：／／www．lycos．com／travel／＂$>$ FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SLZE＝＂－ <br> $1 " \gg \mathrm{~B}>$ Travel $\langle\mathrm{B}><\mathrm{FONT}></ \mathrm{A}>$ <br> 〈TD＞ <br> $\langle\mathbb{R}\rangle$ <br> «TABLE＞ <br> 〈TD＞ <br> ＜TR＞ <br> ＜TR＞ <br> ＜TD VALIGN＝TOP WIDTH＝110 BGCOL：OR＝＂4FFCC33＂＞ <br> \＆$\# 160 ; \mathrm{A}$ <br> HREF＝＂htp：／／web．archive．org＇web／19971211191234hhtp：／www．lycos．com／search．htmm＂＞＞FONT <br> FACE＝＂HEL VETICA，ARIAL，MS SANS SERF，SANSSERIF＂COLOR＝＂\＃000000＂SIZE＝＂－ <br> $1^{1 "}>\mathrm{B}>$ Search $<\mathrm{B}><$ FONT $></ \mathrm{A}>$ <br> ＜TD＞ <br> $\langle T \mathrm{R}\rangle$ <br> $<\mathbb{R}>$ <br> ＜TD VALIGN＝TOP WIDTH＝110 BGCOL．OR＝＂\＃FFCC33＂＞ $\& \neq 160 ; \mathrm{A}$ <br> HREF＝＂http：／／web．archive．orgweb／19971211191234／http／／www．／ycos．com／he．pp＂＞×PONT <br> FACE＝＂HEL VETICA，ARIAL，MS SANS SERF，SANS－SERIF＂COLOR＝＂\＃000000＂SIZE＝＂－ <br>  <br> ＜TD＞ |


| claim <br> \% |  A. 6.99372 |  |
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|  |  | <TR> <br> <TR><TD VALIGN=TOP WIDTH=110VGGCOLOR $="$ "FFCCC3" |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a look and feel. corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See 13(b), stypra. <br> The commerce object is the stock quotes of PC Quote, Inc. <br> "StockFind Free Quotes" <br> Lycos website, December 11, 1997 version (emphasis and dink removed)(hyyperfink to thtp:/// www.stockfind.newsalet.com). [DFNDT001 1288-0011929] <br> News Alent website, December 11, 1997 version (emphasis removed). [DFNDTO001930-0001931] <br> "Delayed quotes powered by PC Quotes, Inc." <br> News Alent website, December 11, 1997 version (emphasis removed). DFNDTO001330.000193I] <br> As far as the scope of the claimed "look and feel" can be determined, the l.ook and feel of the Lycos website was the same as the look and feel of the News Alert website. <br> Specifically, both websites used a Lycos logo in the upper left corner. Each site included a similar navigation bar on the left side. The ieft side navigation bar on both websites had a black background with separate yell.jow boxes for each category of links. Unused text links were shown in black |

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|  |  | underifined text inside of the yellow boxes. The first lifk on each left side navigation bar is lifikk to |
|  |  | Lycos Home." Both left side navigation bars inc.ude inks to "Search," "He.p," and "Feedback. |
|  |  | Both the Lycos website and the Newsolet website used a similar page format. The text in the main section of the website was the same size with a back color on a white background. Most unused text links were shown in blue underiined text. Additionally, both websites included a search box that had a blue background with a white box where the user typed the search terms. |
|  |  | Both the Lycos website and the Newsulert website used a similar color scheme. Both websites had left side navigation bar with a black background, yellow boxes, and black text. Both website had a header wiit a light blue background with yellow boxes with black text. The background of the main part of the page was white with mostly biack and biue text. Both websites included a search box with a light bue background. The footers of each page include a white background with black and bue text. |
|  |  | Additionally, both web pages had headers with a similar look and feel. Both headers had a Lycos logo in the top left comer. On the right side of the Lycos logo, both headers had a tectangular light blue box with seven smaller yellow boxes inside reciangular light biue box. The text inside of the smaller yel.low boxes and the links of the yel.low were the same in the Lycos website and the Nensalert website. |
|  |  | Both the Lycos website and the Newsalert website include similar footers. Both footers inculuded the the text "Copyight© 1997 Lycos, Inc. All Rights Reserved. Lycos ${ }^{\text {® }}$ is a registered trademark of Carnegie Melilon University Questions \& Comments Temms and conditions:" The text in both footer is the same black font and all unused lirks are shown in the same light blue font. The phrases "Copyigight", "Questions \& Comments" and "Terms and conditions" on both website were in the same light bue font and included identical links. |
|  |  | Coprighte 1997 Lycos, inc. All Righits Reserved. Lycos is a registered trademark of Carnegie Mellon University Qussions 8 Comments Tems and concitions |
|  |  | Lycos website, December 11, 1997 version. [DFNDTOO01930-000191931, DFNDT0001444(0001906] |
|  |  | Coprighte 1997 Lycos, Ic. All Rights Resesved Lrocs is ar egisitered tradenalk o Camengie Mellon University <br>  <br> News Alert website, December 11, 1997 version. [DFNDTO001928-0001943] |

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Comparison of the U.S. Patent No. $6,993,572$ and Lycos Prior Art

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|  |  | "MAP NAME=service <br> <AREA SHAPE=rect COORDS= " $6,0,54,14$ " <br> HREF="hitp://web.archive.org/web/19971211094712/htp://pointlycos.com/categories"> <br> <AREA SHAPE=-ect COORDS= "57,0,115,14" <br> HREF="htp://web.archive.org/web/19971211094712/htp://cityguide. ycos. com/"> <br> <AREA SHAPE=rect COORDS= "119,0, 181,14" <br> HREF="htpp//web.archive.org web//19971211094712/htp:///www.\|ycos.com/peopi.efind/"> <br> <AREA SHAPE=rect COORDS $=$ " $184,0,243,14$ " <br> HREF="htp://we.archive.org/web/19971211094712hhtp://www.stockfind.newsalet:com""> <br> <AREA SHAPE=-rect COORDS= $2449,0,307,14^{\prime \prime}$ <br> HREF="htp://web.archive.org/web/19971211094712http://www.lycos.com/roadmap.htm\|"> <br> <AREA SHAPE=fect COORDS= " $311,0,386,14$ " <br> HREF="htp://web.archive.org/web/19971211094712/htp://www.ycos.com/cgi-bin /hph- <br> bounce?gtehome-hutton\|htip://yp,gtenetypform.phtm_ _UES_ SRC=lyos"> <br> <AREA SHAPE=rect COORDS="391,0,467,14" <br> HREF="hitp://we.archive.org/web//9971211094712/htp:///www.Iycos.com/ups/bridge.htm\|"> <br> <AREA SHAPE=defauilt <br> HREF="htp://web.archive.org/web/1997121 1094712/htp://www.lycos.com"'> <br> <MAP>" <br> Source Code for Header of the New Aler website. [DFNDTO601932-001943] <br> "〈TABLE> <br> <TABLE VALIGN=TOP WDTH=600 CELLSPACING=0 CELLPADDING=4 borde-(1) <br> $<\mathbb{R}$ VALIGN=TOP> <br> <TD WIDTH= 125 BGCOLOR="HOOOOOO" VALIGN=TOP> <br> \&unbsp; \  \  <br> <A HREF= <br>  <IMG <br>  WDTH=92 HEIGHT=55 BORDER=[I×\|A $\rangle$ <br> <TABLE WIDTH= 125 BORDER=0 CELLSPACING=5 CELLPADDING=0 VALIGN=TOP |

Comparison of the U.S. Patent No. 6,993,572 and Lyeos Prior Art

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| :---: | :---: | :---: |
|  |  | ＜！－Navigation for Web Guide－－＞ <br> ＜TABLE BORDER＝＂0＂CELLPADDING＝＂2＂CELLSPACING＝＂0＂WIDTH＝＂100\％＂＞ ＜TR＞ <br> ＜TD BGCOLOR＝＂4FFCC33＂VALIGN＝＂top＂＞ <br> \＆$\# 160 ; \mathrm{A}$ <br> HREF＝＂htp：／／web．archive．org／web／／9971211191234hhtp：／／www．／ycos．com／autos／＂＞＞FONT <br> FACE＝＂hevectica，arial，ms sans serif，sans－serif＂COLOR＝＂H000000＂SIZE＝＂－ <br> $1^{1 "}>\mathrm{B}>$ Autos $\langle\mathrm{B}\rangle<\mathrm{FONT}>\langle\mathrm{A}\rangle$ <br> ＜BR＞ <br> $\& \# 160 ;$ A <br> HREF＝＂htp：／／web．archive．orgweb／／9971211191234／http：／／www．lycos．com／business：＂＞font <br> face＝＂Helvetica，arial，ms sans serif，sans－serif＂color＝＂\＃0000000＂ <br> sizz＝＂2＂＞＞b＞Business $\langle b\rangle\langle\langle$ fon $\rangle\langle\langle 1\rangle$ <br> ＜BR＞ <br> \＆$\# 160 ; \mathrm{A}$ <br> HREF＝＂htp：／／web．archive．org web／／199712111912344htpp／／www．lycos．com／careers：＂＞＞font <br> face＝＂helvetica，arial，ms sanss serif，sans－serifi＂color＝＂\＃0000000＂ <br> size＝＂2＂＞b＞Careers＜b＞＜｜font＞＜A＞ <br> 〈BR〉 <br> \＆$\# 160 ;$ A <br> HREF＝＂htp：／／web．archive．org web／／19971211191234／htp：／／www．lycos．com／computers／＂＞＞FONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂－ <br>  <br> ＜BR＞ <br> 8\＃\＃160； A <br> HREF＝＂htp：／／web．archive．org＇／web／ 19971211191234 h htp：／／www．｜ycos．comeducation＂＂$>$ •ONT <br> FACE＝＂Helvetica，Ariel，MS Sans Serif，Sans Serif＂color＝＂H000000＂SIZE＝＂－ <br>  <br> ＜BR＞ <br> \＆\＃160；$<\mathrm{A}$ |

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Comparison of the U．S．Patent No．6，993，572 and Lycos Prior Art

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Comparison of the U．S．Patent No．6，993，72 and Lycos Prior Art

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| 18 | The process of claim 17 wherein the look and feel decciption comprises data defining the appearance of the top and leftside of at least some of the web pages of the first website. | As far as the scope of the claimed "look and fee"" can be determined, the look and feel of the Lyoos website was the same as the look and feel of the News Alert website. <br> Specifically, both websites used a Lycos .ogo in the upper left cormer. Each site included a similar navigation bar on the leff side. The left side navigation bar on both websites had a black background with separate yellow boxes for each category of links. Unused text links were shown in black underifined text inside of the yellow boxes. The first link on each left side navigation bar is a link to "Lyoos Home." Both left side navigation bars include links to "Search," "He.p," and "Feedback." <br> Both the Lyoos website and the Newsalet website used a similar page format. The text in the main section of the website was the same size with a biack color on a white background. Most unused text links were shown in blue underfined text. Additionally, both websites included a search box that had a blue background with a white box where the user typed the search terms. <br> Both the Lycos website and the Newsalet website used a similar color scheme. Both websites had left side navigation bar with a black backeround, yellow boxes, and black text. Both website had a header with a light blue backround with yellow boxes with back text. The background of the main part of the page was white with mosty black and biue text. Both websites included a search box with a light biue badkground. The footers of each page include a white background with black and biue |

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Comparison of the U.S. Patent No. 6,993,572 and Lypos Prior Art

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| :---: | :---: | :---: |
|  |  | text. <br> Additionally, both web pages had headers with a similar look and feel. Both headers had a Lycos logo in the top left corner. On the right side of the Lycos logo, both headers had a rectangular light biue box with seven smaller yellow boxes inside rectangular light blue box. The text inside of the smaller yellow boxes and the links of the yellow were the same in the Lycos website and the Newsalett website. <br> Both the Lycos website and the Newsalert website include similar footers. Both footers included the the text "Copyright© 1997 Lycos, Inc. All Rights Reserved. Lycos@is is a registered trademark of Carnegie Mellon University Questions \& Comments Terms and conditions." The text in both footer is the same black font and all unused links are shown in the same light blue font. The phrases "Copyright", "Questions \& Comments" and "Terms and conditions" on both website were in the same light blue font and included identical links. <br> News Alert website, December 11, 1997 version. [DFNDT0001928-0001943] <br> Lycos website, December 11, 1997 version. IDFNDT0001930-000191931, DFNDTO001944$0001961]$ |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | As far as the scope of the claimed "look and feel" can be determined, the look and feel of the Lycos website was the same as the look and feel of the News Alert website. <br> Both headers had a Lycos logo in the top left cormer. On the right side of the Lycos logo, both headers had a rectangular light blue box with seven smaller yellow boxes inside rectangular light blue box. The text inside of the smaller yellow boxes and the links of the yellow were the same in the Lycos website and the Newsalet website. <br> Both the Lycos website and the Newsalert website include similar footers. Both footers included the the text "Copyright© 1997 Lycos, Inc. All Rights Reserved. Lycos@is is registered trademark of Camegie Mellon University Questions \& Comments Terms and conditions." The text in both footer is the same black font and all unused links are shown in the same light blue font. The phrases "Copyright", "Questions \& Comments" and "Terms and conditions" on both website were in the same light blue font and included identical links. <br> Nows Alert website, December 11, 1997 version. [DFNDT0001928-0001943] Lycos website, December 11, 1997 version. IDFNDT0001930-000191931, DFNDT0001944000196 I] |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of | As far as the scope of the claimed "look and fee"" can be determined, the look and feel of the Lycos website was the same as the look and feel of the News Alex website. <br> The left side navigation bar on both websites had a black background with separate yellow boxes for |

Comparison of the U.S. Patent No. 6,993,572 and Lycos Prior Art

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|  | navigational links, used on at least some of the web pages of the first websit, each of which links link to specific web pages of the first website. | each category of links. Unused text links were shown in black underfined text inside of the yellow boxes. The first link on each leftside navigation bar is a link to "Lycos Home." Both left side navigation bars include links to "Search," "Hep,", and "Feedback." <br> On the right side of the Lycos logo, both headers had a rectangular light biue box with seven smailer yellow boxes inside rectangular light blue box. The text inside of the smaller yellow boxes and the links of the yellow were the same in the Lycos website and the Nensaiert website. <br> Both the Lycos website and the Newsulert website include similar footers. Both footers included the the text "Copyightel 1997 Lycos,Inc. All Rights Reserved. Lyoos®is is aregistered trademark of Carnege Mellon University Questions \& Comments Terms and conditions." The phrases "Copyright"," "Questions \& Comments" and "Terms and conditions" on both website were in the same light biue font and included identical links to the Lycoos website. <br> News Alert website, December 11, 1997 verion. [DFNDTOOU1928-(0101943] Lycos website, December 11, 1997 version. [DFNDTO001330-000191931, DFNDTO001944. $0001901]$ |
| 21 | The process of claim 17 wherein the look and feel description comprises data deffining: | As far as the scope of the claimed "look and fee." can be determined, the look and feel of the Lyeos website was the same as the look and feel of the News Alert website. |
| 21(a) | a logo associated with and displayyd on at least some of the web pages of the first website; | The Lycos website and the News Alert website used a Lyos logo in the upper left comer. <br> News Alert website, December 11, 1997 verion. [DFNDTOOOI928-C001943] Lycos website, December 11, 1997 version. [DFNDTO001930-000191931, DFNDTO0019440001961] |
| $21(6)$ | a color scheme used on a teast some of the web pages of the first website; | Both the Lycos website and the Newsalert website used a similar color scheme. Both websites had left side navigation bar with a black background, yellow boxes, and black text. Both website had a header with a light blue background with yellow boxes with black text. The background of the main part of the page was white with mostly black and blue text. Both websites included a search box with a light blue background. The footers of each page include a white background with black and blue text. <br> News Alert website, December 11, 1997 version. [DFNDTOW01928-0001943] Lycos website, December 11, 1997 version. [DFNDT001930-0010191931, DFNDTO011944. 6000961] |


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| $21(\mathrm{c})$ | a page layout used on at least some of the web pages of the first website; and | Both the Lycos website and the News dert website used asimilar page format. The text in the maith section of the website was the same size with a black color on a white background. Most unused text links were shown in biue underifined text. Additionally, both websites inc.uded a search box that had a bue background with a white box where the user typed the search terms. <br> News Alert website, December 11, 1997 version. [DFNDTOM01228-A901943] Lycos website, December 11, 1997 version. IDFNDTU001930-A00191931, DFNDTOAO1944000196] |
| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | Specifically, both websites used a Lyoos logo in the upper left corner. Each site included a similar narigation bar on the left side. The elft side navigation bar on both websites had a black background with separate yell. l w boxes for each category of links. Unused text links wers shown in black underinined text inside of the yel.low boxes. The first link on each let side navigation bar is a link to "Ly yos Home." Both left side navigation bars incuud links to "Search," "Help," and "Feedhack." <br> Both the Lycos website and the Newsudet website used a similar page format. The text in the main section of the website was the same size with a black color on a white background. Most unused text links were shown in biue underifined text. Additionally, both websites inculuded a search box that had a biue background with a white box where the user typed the search terms. <br> Both the Lyeos website and the Newsdert website used a similar color scheme. Both websites had left side navigation bar with a black background, yellow boxes, and black text. Both website had a header with a light biue background with yellow boxes with black text. The background of the main part of the page was white with mosty black and blue text. Both websites included a search box with a light blue background. The footers of each pagg include a white background with black and blue text. <br> Additionally, both web pages had headers with a similar look and feel. Both headers had a Lycos logo in the top left comer. On the right side of the Lycos logo, both headers had a rectanglalar light biue box with seven smaller yel.low boxes inside rectangular light blue box. The text inside of the smaller yellow boxes and the links of the yellow were the same in the Lycos website and the Newalet websit. <br> Both the Iyces website and the Newsilet website inciude similar footers. Both footers included the the text "Copyighte0 1997 Lycos,Inc. All Rights Reserved. Lycos@ is a registered trademakk of Carnegie Meilon University Questions \& Comments Terms and conditions." The text in both footer is the same black font and ajl unused links are shown in the same light biue font. The phrases "Copyright", "Questions \& Commenents" and "Terms and conditions" on both website were in the same light blue font and included identical links. <br> News Alet website, December 11, 1997 version. [DFNDTO001928-0001943] <br> Lycos website, December 11, 1997 version. [DFNDIV001930-000191931, DFNDTOOM1944- |

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|  |  | 0001961] |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second whbsite comprises designing a first website, identifying look and feed descriptions associated therewith, and storing the identified 1.0 k and feel descriptions in the data store associated with the second website. | See 1 (a) suppra. <br> The storing includes designing, identifying, and storing, as stated in the claim. |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | The commerce object is the stock quotes of PC Quote, Inc. <br> "StockFind Free Quotes" <br> Lycos website, December 11, 1997 version (emphasis and link removed)(hyperilink to http:// www.stockfind.newsalert.com). [DFNDT0001928-(001929] <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDT0001930-0001931] <br> "Delayed quotes powered by PC Quotes, Inc." <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDT0001930-0001931] <br> The News Alext website provided a search box that allowed a user to search of quotes for specific companies by the company's stock symbol or company name. |

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Comparison of the U.S. Patent No. $6,993,572$ and Lycos Prior Art


Comparison of the U.S. Patent No. $6,993,572$ and Lycos Prior Art

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| :---: | :---: | :---: |
| 25 | The process of clam 24 further comprising contracting with merchants offering products or services for sale to include data concerning the commerce objects of said merchants at the second website. | Lycos contracts with merchants to offer products of services for sale to include data concerning the commerce objects of the merchants at the second website. <br> News flert website, December 11, 1997 version [DFNDTOOG1928-0001943] Lycos website, December 11, 1997 version. [DFNDTO001330.000191931, DFNDTO001944. 0001961] |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indiciation received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indicated product or service. |  |
| 27 | The process of clam 17 wherein the commerce object is a set of product categories, each comprising a pluarility of products or services, and further comprising: | See 23, suppa. <br> The commerce object is the stock quotes of PC Quote, Inc. <br> "StockFind Free Quotes" <br> Lycos website, December 11, 1997 version (emphasis and link removed) hyperiink to http:/h www.stokfind.newsalet.com). [DFNDTO00128-0001229] |


| Claim. $10$ |  A. 6.92337 |  |
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|  |  |  <br> "Delayed quotes powered by PC Quotes, Inc." <br> News Alen website, December 11, 1997 version (emphasis removed). (DFNDTO001930.0001931] <br> The News Aleat website provided a search box that allowed a user to search of quotes for specific companies by the company's stock symbol or company name. <br> News Alert website, December 11, 1997 version. [DFNDTO001930-0001931] |
| $27(\mathrm{a})$ | before serving the composite web page to the visitor computer: |  |
| 27(a)(1) | contracting with merchants offering the products of services for sale to incuded data conceming the commerce objects of said merchants at the second website, and | See 25, supra. |
| 27(a)(ii) | storing at the second website data conceming the purality of products or services; and | See 24, supra. <br> The commerce object is the stock quotes of PCQuote, Inc. <br> "StockFind Free Quotes" <br> Lycos website, December 11,1997 version (emphasis and link removed) (hyperlink to hitp:/// www.stockfind.newsalert.com). [DFNDT(001928-0001929] |

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|  |  | S8P 500 $96925 / 32$ <br> AMEXMMI $836.5 \%$ <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDTO001930.0001931] <br> "Delayed quotes powered by PC Quotes, Inc." <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDT0001930-000193]] <br> The News Alert website provided a search box that allowed a user to search of quotes for specific companies by the company's stock symbol or company name. Accordingly, the News Alert whbsite servers had to store data concerming the stock quotes for various companies. <br> News Alert website, December 11, 1997 version. [DFNDT0001930-0001933] |
| 27(b) | after serving the composite web page to the visitor computer: |  |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite web page and using sad parameters to search for specific ones of the plurality of products of services within the product categories, and | See 23, supra. <br> The commerce object is the stock quotes of PC Quote, Inc. <br> "StockFind Free Quotes" <br> Lycos website, December 11, 1997 version (emphasis and link removed)/hypper:ink to http:// www.stockfind.newsalet.com). [DFNDTO001928-0001929] <br> News Alert website, December 11, 1997 version (emphasis removed). [DFNDT0001930.000193]] <br> "Deayed quotes powered by PC Quotes, Inc." |

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## Comparison of U.S. Patent No. $6,993,572$ and REI Prior Art

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged appications of those interpretations to one or more products of Defendants' products in Paiantiffs Infringement Contentions served April 15 , 2011, the REI Prior Att anticipates and or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1 | Ane commerce outsourcing process comprising: |  |
| 1(a) | captring a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; |  |
| 1(b) | providing the host website with a link for inciusion within a page on the host website for serving to a visito computer, wherein the provided link correalats the host website with a selected commerce object; and |  |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the wisitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; |  |
| 1 (d) | wherehy the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. |  |
| 4 | The process of claim 1 , wherein the selected commerce object is a selected product. |  |
| 5 | The process of claim 1 , wherein the selected commerce object is a selected product category. |  |
| 13 | An e commerce outsourcing system comprising: | REI Corporation provided a host webpage entitied, REI Product Comparison website, at rei.comshopping'store3/CLIMBINGROPES CORDSDYNAMIC_ROPE/ |

## Comparison of U．S．Patent No．6，993，572 and REI Prior Art

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|  |  | leaffroduct hitmil．，（heereinafter＂REI Product Comparison website＂）with a link to another webpage at with the same look and feel，entitied，REL Mommut Flex Nondry Rope Page a trei．com／Shoppingstore3）CLIMBINGROPES＿CORDS／ DYNAMIC＿ROPE／budA72021．htmi（hereinafer＂Mammut Rope website＂）． <br> REI Product Comparison website， http：／／Cassic－web．archive．org／web／／9970222120110／htp：／／fe．．om／ shoppingstore3／CLIMBINGROPES＿CORDSSYYNAMIC＿ROPE／leaf＇ productl．html（Febraary 22， 1997 version of rei．com／shopping＇store3／CLIMBING／ ROPES＿CORDSDYNAMIC＿ROPE／eaffroductl hitm as archived by the Interuet Archive．${ }^{2}$ ；［DFNDTO002010－0002011］ <br> Mannmut Rope website， htp：／／Classic－web．archive．org／web／／9970222143138／rei．com／ shoppingstore3／CLIMBING：ROPES＿CORDSDYNAMIC＿ROPE bud／472021．html （February 22， 1997 version of rei．comshoppingstore3／CLIMBNNGROPES＿CORDS／ DYNAMIC＿ROPE boud472021．htmi as archived by the Internet Archive．＇）； ［DFNDTO002012－0002013］ <br> ＂Our $100 \%$ guarantee ensures that every item you purchase at REI meets your high standards－or you can return it for a replacement or refund．＂REI Product Comparison website，dated February 22， 1997 version．［DFNDTO0020100：000201］］ |
| 13（a） | a data store including a look and feel description associated with a host web page having a link correated with a commerce object；and | Elements needed to create the Mamwat Rope website with the look and feel of the REI Prodicts Comparison website were stored in a data store on the REI Corporation website server． |

WHOIS Record rei．com，http：／／htpp：／／reports．interuicineticgi／whois？whois nic－＝ei．com\＆type＝domain（last visited May 16，2011）（rei．com was first registered on March 13，1996）；［DFNDTOOA2014－0002015］
${ }^{2}$ For more information about the Internet Archive and web pages archived therein，see Intemet Archive Frequently Asted Questions， http：／www．archive．orgaboutfag．Php．［DFNDTO0022016－00020699］
${ }^{3}$ Suppranote 2.

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|  |  | Mammut Rope website，February 22， 1997 version（header for Mammut Rope website）．［DFNDTO0020120002013］ <br>  <br> Genckehrowad <br> Mammut Rope website，Febraary 22， 1997 version（footer for Mamnut Rope websit）． ［DFNDTOO62012－0062013］ <br>  <br> ＜a href＝＂\％inin review＿cartccgi＂＞Shopping Basket＜1＞＞｜ <br>  <br> 〈a href＝＂／bin／psearch＂＞Product Search＜1＞｜ <br> 〈a href＝＂｜feedbackhhml＂＞Feedhack＜da＞ <br> 〈bi＞ <br>  <br> Source code for Mammut Rope website，February 22， 1997 version（header for <br> Mammut Rope website）．［DFNDT0062061－（0002064］ |
| 13（b） | a computer processor coup．ed to the data store and in communication through the Interne with the host web page and programmed，upon receiving an indication that the link has been activated by a visitor computer in Interuet communication with the host web page，to serve | ＂Our $100 \%$ guarantee ensures that every item you purchase at REI meets your high standards－or you can return it for a replacement or refund．＂REI Product Comparison website，dated February 22， 1997 version．［DFNDTO002010－0000201］ <br> ＂Shop online，visit a store，or call（800）426－4840，interuational（206） $891-2500$＂ Mammut Rope website，Febnary 22， 1997 version．DFNDTOOO2012．0002013］ |

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## Comparison of U．S．Patent No．6，993，572 and REI Prior Art

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|  | a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link． | A link to the Mammut Rope website was included in the source code for the REI Product Comparison website．From the Mawnat Rope website，a visitor ordered a Mannmut Flex nondry Rope．${ }^{4}$ <br> ＂＜a href＝＂．．fbud／472021．html＂＞ <br> Mammut Flex Nondry Rope＜la＞font size＝4＞ <br> \＄145．00＜＜font＞＜br＞ <br> $\langle$ font size $=3>\times \mathrm{u}\|><\mathrm{l}>\mathrm{A}$ workhorse of a rope－－excellent for most climbs $\langle\langle\mathrm{ul} \times\langle$ font $>$＂ Source code for REI Product Comparison website，dated February 22， 1997 version． ［DFNDTO002065－0002068］ <br> As far as the scope of the claimed＂look and feel＂can be determined，the look and feel． of the Mammut Rope website was the same as the look and feel of the REI Product Comparison website．Specifically，both the Mammut Rope website and the REI Product Comparison website used text in the same font，size，and black color on a white background．Unused text links were shown in green underilined text and visited text links were shown in purple underlined text on both web pages． <br> Additionally，both web pages had headers with the same look and feel．Both headers had the same green tree REI logo in the top left corver with the identical top menu bar next to the green tree REI logo．Header on both pages was separated the rest of the webpage by a black line that extended the length of the header． <br> Header from Mammat Rope website： <br>  <br>  <br> Header from REI Product Comparison website： |

${ }^{4}$ Mammmut Flex Nondry Rope is a product of Arova－Mammut AG of Seon，Switzeriand．See January 29， 2001 version of Fiex Product Page http：／／cassic－weh．archive．orgweb／20010129062100hht：／／www．mammut．chenglish／products／flex．htm，as archived by the Intemet Archive；see note 3）［DFNDTP002060］

Comparison of U．S．Patent No．6，993，572 and REI Prior Art

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|  |  | Both web pages also had identical footers．Both footers comprised underinined text links for the phrrases Home，Shopping Basket，Hep，Product Search，and Feedback on a top row and separated by＂＂＂．＂A bottom fow of each of the footers comprised an underifined text link for the phrases Copyright＠REI－All rights reserved． <br> Footer from Mammud Rope website： <br>  <br>  <br> Footer from REI Prouuct Comparison websit： <br> Whimaty <br> Mouctidataciz <br> Mammud Rope website，February 22， 1997 version．［DFNDTO002012－0002013； DFNDTOO02061－0002064］and REI Product Comparison website，dated February 22， 1997 version．［DFNDTO002010－6002012；DFNDTO002265－0002068］ |
| 17 | An e commerce outsourcing process comprising the steps of： | REI Corporation provided a host webpage（i．e，the REI Product Comparison website） with a link to another webpage at with the same look and feel．（i．e．，the＂Mammul Rope website）． <br> ＂Our 100\％glararntee ensures that every item you purchase at REI metts your high standards－or you can return it for a replacement or reffund．＂REI Product Comparison website，dated February 22， 1997 version．［DFNDTO002010－000201I］ |
| 17（a） | storing a look and feel deccripton associated with a first website in a data store associated with a second website； | Elements needed to create the Mammut Rope website with the look and feel of the REI Products Comparison website were stored in a data store on the REI Corporation website server． <br> Mammut Rope website，February 22， 1997 version（header for Manmut Rope website）．［DFNDT002021－0002013］ |


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|  |  | gwe rwondwh <br>  <br> Manmui Rope website，February 22， 1997 version（footer for Mammut Rope website）． ［DFNDTOOO2012－0002013］ <br>  <br> 〈a href＝＂binireview＿cartcge＂＂\＄Shopping Basket＜＜a＞｜ <br>  <br> 〈a hrefe＝＂bin／psearch＂＞Product Search＜la＞｜ <br> «a href＝＂$=$ ffeedback．html＂＞Feedback＜／l＞ <br> －br＞ <br> ＜a hrife＝＂／copy．htm｜＂＞Copyight \＆\＃169 REI－All rights reserved $\langle 1$｜＂ <br> Source code for Mammit Rope website，Febrnary 22， 1997 version（header for <br> Mammut Rope website）．［DFNDTOO022061－0002064］ |
| 17（b） | including within a web page of the first website， which web page has a Look and feel substantially corresponding to the stored look and feel． description，a link correating the web page with a commerce object，and | ＂Our 100\％guarantee ensures that every item you purchase at REI meets your high standards－or you can returu it for a replacement or refund．＂REI Product Comparison website，dated February 22， 1997 version．［DFNDT0002010－000201I］ <br> ＂Shop online，visit a store，or call（800） $426-4840$ ，interuational（206） $1891-2500$＂ Mammut Rope website，February 22， 1997 version．［DFNDT0002012－0002013］ <br> A link to the Mammut Rope website was included in the source code for the REI Product Comparison website．From the Manmat Rope website，a visitor ordered a Mammut Flex nondry Rope．${ }^{5}$ <br> ＂＜a href＝＂．．．bud／472021 htmi＂＞ <br> Mammut Flex Nondry Rope＜la＞font size＝4＞ <br> \＄ $145.00</$ font $\rangle\langle b \mathrm{br}\rangle$ <br> $\langle$ font size $=3><u\|><1>$ A workhorse of a rope－excel．lent for most climbss $\langle u\| \times \mid$ font $>$＂ |

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## Comparison of U．S．Patent No．6，993，572 and REI Prior Art

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|  |  |  <br>  <br> Mammut Rope website，February 22， 1997 version．［DFNDTT0002012－0002013； DFNDTOOO2061－O002064］and REI Product Comparison website，dated February 22， 1997 version．［DFNDTD002010－0002012：DFNDT0002065－9002068］ |
| 17（c） | upon receiving an activation of the link from a visitor computer to which the web page has been served，sewing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link． | ＂Our 100\％guarantee ensures that every tem you purchase at REI meets your high standards－or you can return it for a replacement or refund．＂REI Product Comparison website，dated Febraary 22， 1997 version．［DFNDTO0020100－000201I］ <br> ＂Shop online，visit a store，or call（800） $426-4840$ ，international（2066） $1891-2500$＂ Marmmut Rope website，February 22， 1997 version．［DFNDTV002012－0002013］ <br> A link to the Mammut Rope website was included in the source code for the REI Product Comparison website．From the Mawmud Rope website，a visitor ordered a Mammut Fiex nondry Rope． <br> ＂〈a href＝＂．．fud／472021．htm＂ <br> Mammut Flex Nondry Rope «1＞＞font size＝4＞ <br> \＄145．00＜／font｜＞br＞ <br>  Source code for REI Product Comparison website，dated Fbbruary 22， 1997 version． ［DFNDT0002065－0002068］ <br> As far as the scope of the clamed＂．Ook and feel＂can be determined，the look and feel of the Mammut Rope website was the same as the look and feel of the REI Product Comparison website．Specifically，both the Mammut Rope website and the REI Product Comparison website used text in the same font，size，and black color on a white background．Unused text lifink were shown in green underfined text and visited text links were shown in purple underlined text on both web pages． <br> Additionally，both web pages had headers with the same look and feex．．Both headers had the same green tree REI logo in the top left coruer with the identical top menu bar next to the green tree REI logo．Header on both pages was separated the rest of the webpage by a black line that extended the lenght of the header． <br> Header from Mammut Rope website： |


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|  |  | Header on both pages was separated the rest of the webpage by a black line that extended the length of the header. <br> Header from Mammut Rope website: <br> Header from REI Product Comparison website: <br>  <br>  <br> Both web pagee also had identical footers. Both footers comprised underlined text Sinks for the phrases Home, Shopping Basket, Help, Product Search, and Feedback on a top row and separated by a ""," A bottom row of each of the footers comprised an underlined text link for the phrases Copyright © REI - All rights reserved. <br> Footer from Mammat Rope website: <br>  <br> Curbutennome <br> Footer from REI Product Comparison website: <br>  <br> Wimbu: Wowad <br> Mammut Rope website, February 22, 1997 version. [DFNDTO002012-0002013; DFNDT0002061-0002064] and REI Product Comparison website, dated February 22, 1997 version. [DFNDT0002010:0002012; DFNDT0002065-0002068] |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first | Both web pages had identical headers. Both headers had the same green tree REI logo in the top left cormer with the identical top menu bar next to the green tree REI logo. Header on both pages was separated the erst of the webpage by a black line that extended the elength of the header. <br> Header from Mammud Rope website: |

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Comparison of U.S. Patent No. 6,993,572 and REI Prior Art

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|  |  | Header from REI Product Comparison website: <br> Mammut Rope website, February 22, 1997 version. [DFNDT0002012-0002013; DFNDT0002061-0002064] and REI Product Comparison website, dated February 22, 1997 version. [DFNDT0002010-0002012; DFNDT0002065-0002068] |
| 21(b) | a color scheme used on at least some of the web pages of the first website; | Both the Mammut Rope website and the REI Product Comparison website used text in the same font, size, and black color on a white background. Unused text links were shown in green underlined text and visited text links were shown in purple underlinted text on both web pages. <br> Mammut Rope website, February 22, 1997 version. [DFNDT0002012-0002013; DFNDT0002061-0062064] and REI Product Comparison website, dated February 22, 1997 version. [DFNDT002010-0002012; DFNDT0002065-0002068] |
| 21(c) | a page layout used on at least some of the web pages of the first website; and | Both the Mommut Rope website and the REI Product Comparison website used a page layout with identical headers and footers and text sections separated by black bars. |
| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | Both web pages had identical headers with identical links. Both headers had the same green tree REI logo in the top left corver with the identical top menu bar next to the green tree REE $\log 0$. Header on both pages was separated the rest of the webpage by a black line that extended the length of the header. <br> Header from Mammat Rope website: <br> Header from REI Product Comparison website: |

Comparison of U.S.S Patent No. 6,993,572 and REI Prior Art

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|  |  | REI Product Comparison website, dated Febrnary 22, 1997 version. [DFNDT0002010-0002012; DFNDT0002065-0002068] |
| 24 | The process of claim 17 further comprising storing at the second website data conceming a plurality of commerce objects. |  |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data conceming the commerce objects of said merchants at the second website. | The REI Corporation website lists different products from different merchants. REI Product Comparison website, dated Febrnary 22, 1997 version. [DFNDTOOO2010. 0002012; DENDTO012065-00020687 |
| 26 | The process of claim 17 further comprising, ater part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service idenififed in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indicieted product or service. | "Shop oniline, visit a store, or call ( 800) 426-4840, international (206)891-2500" Mammut Rope website, Febmary 22, 1997 version. [DFNDTU002012-0002013] |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further compisising: | See 23, supra. |
| 27(a) | before serving the composite web page to the visitor computer: |  |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data conceming the commerce objectis of said merchants at the second websit, and | See 25, stppra. |

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| $27(\mathrm{a})(\mathrm{ii)}$ | storing at the second website data concening the plurality of products or services; and | See 24, suppa. |  |
| $27(\mathrm{~b})$ | after serving the composite web page to the visitor computer: |  |  |
| 27(b)(i) | accepting search parameters through the composite web page and using said parameters to search for specific ones of the pluraility of products or services within the product categories, and | See 23, supra. |  |
| 27(b)(ii) | tesponsive to an indication received from the visitor computer of a desire to purchase one of the plurality of products or services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | See 26, supra. |  |

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## Comparison of the U.S. Patent No. 6,993,572 and Net.Commerce for OS/390 Prior Art ${ }^{12}$

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011 , Net.Commerce for OS/390 anticipates and/or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1 | An e commerce outsourcing process comprising: | "Electronic commerce is one of the answers. One benefit that we can get from the Internet is to make it a primary profit source by creating a marketplace where companies will want to invest. The time has come to turn the Internet into a major business center for your companty. <br> In this book we cover Net.Commerce, a product that finally makes it possible to engage millions of users, anytime, anywhere in the age-old process of buying and selling goods, thus making the Internet trmly the worid's biggest marketplace." Pg. 1. <br> "Companies that sel. products or services to wholesalers and manufacturers need strong customer relationships, which often means secure communications as well as secure transactions. After all, there is no need to let the competition know what you and your partners are up to. <br> On the other hand, companies selling directly to consumers may be more concerned with a Web presence that is more open and inviting, thus making customers feel as though they are feceiving more personal attention. Some companies will achieve this by duplicating the shopping experience that consumers are already familiar with, for example, by creating an online virtual mall. Yet, although the virtual mall must be openly accessible to all, the customer must ultimately have enough confidence in the retailer to engage in electronic commerce. This paradox of accessibility and security must be overcome if the Internet is to readize its full business potential. IBM has different products and services for each aspect sector of electronic commerce, but there is one that can fit all of them, namely, Net.Commerce. |

[^82]Comparison of the U.S. Patent No. $6,993,572$ and Net.Commeree for 0S390 Prior Art

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|  |  | Net.Commerce is easy-to-use software that allows you to have online stores with dynamic pages. It works with the highess standards of Internet security incuuding the Secure Socket Layer (SSL) and Secure Electronic Transaction (SET) protocols, and works with DB2 in order to integrate existing systems. It is both flexible and scalabie. It can be used for business-to-business transactions, as well as for direct consumer sales, in both cases providing state of the art transaction security. <br> Net.Commerce allows you to be part of the electronic business world, from store setup or mall. home page, and to secure transactions with the newest methods and techniques of security on the Intemet. You can access gateways that work with companies internal systems, or gateways that work directly with firancial institutions for payment methods." Pg. 2. |
| 1(a) | capturing a look and feed description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | See pgs. 111-122 for a description of creating a self-contained store. |
| 16) | providing the host website with a link for inciusion within a page on the host website for serving to a wisitor computer, wherein the provided link corre.ates the host website with a selected conmerce object, and | See also 4.S, infra. <br> The host website can be the home page of the store and the second website can be the categories page ( i.e., the selected commerce object is the product categories). In different example, the categories page cann be the host website and the second website can be the subcategories page (i.e., the selected commerce object is the product subcategriess). In a third exampie, the subcategries page can be the host website and the second website can be the product page (i.e, the sei.cted commerce object is the product). <br> 2.4.8 Default Shopping Trip <br> The shopping trip that is provided by Net.Commerce in the demonstration shopping mall is outined in Figure 8 . Depending on the store you are building, you may have to modify it" Pg. 24. |


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|  |  | Pg. 24. <br> "In the default shopping process, this home page is a flat HTML file. For easier maintenance, a dynamic page would be preferable for stores with frequently changing products that still want to make offers from the home page." Pg. 20. <br> "When you click on one of the boxes in 4 , a text dialog box will appear. From the text dialog box, click on Insert, then Link. Select Category Page from the Link to item and type OS/390 Redbooks in the Linked Text field. The Merchant Reference number shouid arready be filled in. Leave the Category Reference number bank for now. Click OK and the text dialog box will be filled in with some HTML link text. Hit File and Close - Save Changes. If using our example, you will need to repeat this step for the AIX Redbooks link." Pg. 119. <br> "Take into account the dynamic nature of the Internet and of Net. Commerce. Think about putting specials and sales offeringes direetly on your home page or in your htmil page footer." Pg. 18. |


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Comparison of the U.S. Patent No. $6,993,572$ and Net.Commerce for OS 390 Prior Art

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|  |  |  <br> Pg. 119. <br> Examples of a host website with provided link correlates the host website with a selected commerce object (i.e., an OS/390 Redbook and AIX Redbook). <br>  <br> Pg. 121 . |

Comparison of the U.S. Patent No. $6,993,572$ and Net.Commeree for OS 390 Prior Art

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|  |  | Pg. 130. Also see pgs. 124-130. |
| 1(c) | upon feceeving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and fel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | The host website can be the home page of the store and the seoond website can be the categries page (i.e., the selected commerce object is the product categories). In different example, the categroies page can be the host website and the second website can be the subcategories page (i.e., the selected commerce object is the product subcategories). In a third exampie, the subcategories page can be the host website and the second website can be the product page (i.e., the seecected commerce object is the product). <br> The Net.Commerce book teaches the home pages, categories pages, and the product pages are all designed using templates. Furthermore, the Net Commerce book teaches using a consisitent layout for all web pages in a Store. Accordingyy, as far as the scope of the claimed "look and fee"" can be determined, the home page, categories pages, and the product pages in a Store would have a "look and feel corresponding to the captured look and feel description of the host website associated with the provided link." |


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|  |  | "Try to use a basic and consistent layout on ill your pages, one that is unique for your company. This includes headers and footers, colors, fonts, location of imager, and so on. <br> If you decide to design your site yourself, you can design most macros (dynamic HTML pages that interact with the Net Commerce database) using the Template Designer, provided by Net.Commerce." Pg. 14 <br> "Whether the store will look like a single store or like a mall is a marketing decision. Some big stores might prefer looking like many smaller, specialized companies." Pg. 25. <br> "The Template Designer is a Java applet-based, graphical object-oriented editing tool that allows you to create Web pages for an oniline mall or store, and to design and modify templates with a graphical HTML editor. You can use it to do the following: <br> - Create and update home pages, product pages, category pages, and Product Advisor pages. <br> - Desigen headers and footers for the pages. <br> - Modify the supplied sample category, product, and Product Advisor templates (if you save them with a new file name)." pg. 80 . <br> "2.4.8 Default Shopping Trip <br> The shopping tip that is provided by NetConmerce in the demonstation shopping mall is outlined in Figgre 8. Depending on the store you are building, you may have to modify it." Pg. 24. |


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|  |  | Pg. 24. <br> "In the default shopping process, this home page is a flatHTML file. For easier maintenance, a dynamic page would be preferable for stores with frequenty changing products that still want to make offers from the home page." Pg. 20. <br> "When you click on one of the boxes in 4 , a text dialog box will appear. From the text dialog box, click on Insert, then Link. Select Category Page from the Link to item and type OS/390 Redbooks in the Linked Text fieid. The Merchant Reffernce number should already be filled in. Leave the Category Reference number blank for now. Click 0 K and the text dialog box will be filled in with some HTML link text. Hit File and Close - Save Changes. If using our example, you will need to repeat this step for the AIX Redbooks link." Pg. 119. <br> "Take into account the dynamic nature of the Internet and of Net.Commerce. Think about putting specials and sales offerings directly on your home page or in your hitm page footer." Pg. 18. |

Comparison of the U.S. Patent No. 6,993,572 and NetCommerce for 05/390 Prior Art

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|  |  | "If most customers do not need the information you are displaying on the product page, you may even offer a shortcut button on the category page." Pg. 18. <br> "This is the first thing a shopper sees when surfing to your shopping site. Besides using graphical elements to lure the shopper into your store, you may consider putting special sales offerings on this page." Pg. 20. <br> "The category pages link shoppers to the groups of products or services available in the store. You can compare them to a table of contents in a paper catalog or signs in a real store. They have to include category tites and images, descriptions, and of course hyperinks to subcategories or product pages." $\operatorname{Pg} 21$. <br> "The product pages include descriptions, atributes, images and price of the products. They might aso contain a link to related products or to detailed product evaluations. Additionally, the product pages should include a link for adding the product to the shopping cart. Pg. 21 . <br> Pg. 21. |

Comparison of the U.S. Patent No. 6,993,572 and Net.Commerece for O5,390 Prior Art

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|  |  | "Take into account the dynamic nature of the Intermet and of Net.Commerce. Think about putting specials and sales offerings directly on your home page or in your htmp page footer." Pg. 18. <br> Pg. 119. <br> An example of a host website and a second website. <br>  <br> Pg. 121. |

Comparison of the U.S. Patent No. $6,993,572$ and Net.Commerce for 0S 390 Prior Art

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|  |  | Pg. 130. Also see pgs. 124-130. <br> "6.1.13.1 Category Template Assigqument <br> Go to Store Manager, then Product Categories, Select your store, then dick the arow beside the store name that appears below the selection list. This lists the Categories available in your store. Click the category you wish to assign a template to, then click the Template button at the bottom of the page. Enter the template name in the Category Template Assigumentin form which appears. Figine 81 on page 141 shows the form as we completed it. Save the form and ensure you get a confirmation message. You can view the Template after you have saved it by clicking the View Template button." Pg. 140. <br> "6.1.13.2 Product Template Assiginment <br> Go to Store Manager, then Product Information. Select your store and product; the Search button at the bottom of the page will search your store database for all products if you cannot remember the product SKU. The resilts of the search |

Comparison of the U.S. Patent No. $6,993,572$ and Net.Commeree for OS 390 Prior Art

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|  |  | are displayed in a window at the bottom of the page. You can select one of these and it will fill the entries in the product form for you. Next cick the Templates button on the task bar on the left side of the administrator page, under Product Information. You will see a form similar to that in Figige 82 on page 142. Enter the product template macro name you created in the Product Template section earier in this chapter, in the Template form. Save the form, and check for the confirmation message. <br> Fill in the template name (file name with * .22w ending), save the form and dick on View Template This should show you how the product template actually looks on the browser." Pg. 141. |
| 4 | The process of claim 1 , wherein the selected commerce object is a selected product. | In one example, the subcategories page can be the host website and the e commerce supported page can be the product page (i.e, the selected commerce object ts the product). <br> "The category pages link shoppers to the groups of products or sevvices available in the store. You can compare them to a table of contents in a paper catalog or signs in a real store. They have to include category titles and images, descriptions, and of course hyperiinks to subcategories or product pages." Pg. 21. <br> "The product pagee include descriptions, atributues, images and price of the products. They might aso contain a link to related products or to detailed product evaluations. Additionally, the product pagees should include a link for adding the product to the shopping cart. Pg. 21 . <br> See Section 2.1 "Products and Their Classification" and section 2.1.1 "Choosing the Right Products" pgs. 21-2 <br> "6.1.12.1 Create a Product Template <br> Start the Tempiate Designer as before. Select File, New, Product Temp.ate. As |


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|  |  | with the Category Template, the following pages show our Product Template with the elements of interess numbered. Figgre 79 on page 139 shows the Product Template, rbpritup. 12 w , we created. <br> - lis a text box with MErchant STore NAME Database tag. - 2 is a text box with the PRoduct Short DESCription tag. - 3 is an image box which has a database tag for the Product Full Sized Image. <br> - 4 is a text box with two database field tags. The first pulls the product atribute names from the database, the second puils the corresponding values. <br> Figure 80 on page 140 shows a screen shot of the Product Template with the Forms Palette and Form dialog box visibe. These are used in the creation of an Add to Shopping Cart type button. First you click the Form Palette icon to get the Form Palette box. Next cilick the Inserf Form Box conn. Draw out a box where you want your button. Make itsightly bigger than the actual button size you want. Double click the box and the Form dialog box appears. In here select the Add To Shopping Cart radio button and the Display Store Shopping Cartradio button. Close the dialog box. Click the Insert Submit Button icon on the Form Palette. Draw a box within the form box you have already created. This creates a submit button that will add the product information you have selected to the Shopping Catt. You can change the SUBMIT to something else within the submit button by doubie clicking it and the name in the subsequent dialog box." Pg. 138-9 |

Comparison of the U.S. Patent No. $6,993,572$ and NetCommerce for OS 390 Prior Art

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|  |  | "6.1.11.3 Enter Product Attributes <br> Go to Store Manager, then to Product Information, select product, and then go to Attributes. The Product Attributes form is shown. First you must create an atribute for a product, then you may define the value for the attribute. For example, attribute is size, and the values might be small, medium, and large. In our case we chose atributes of Hartcopy and Softcopy for the format of the Redbook. Figure 78 on page 138 shows the form as we compieted it." Pe. 137. <br> 2.4.8 Default Shopping Trip <br> The shopping trip that is provided by NetCommerce in the demonstration shopping mall is outilined in Figure 8 . Depending on the store you are building, you may have to modify it." Pg. 24. <br> Pg. 24. <br> "In the default shopping process, this home page is a lat HTML file. For easier maintenance, a dynamic page would be preferable for stores with frequenty |


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|  |  | changing products that still want to make offers from the home page." Pg. 20. <br> "When you click on one of the boxes in 4 , a text dialog box will appear. From the text dialog box, click on Insert, then Link. Select Category Page from the Link to item and type OS/390 Redbooks in the Linked Text fiel. The Merchant Reference number should already be filled in. Leave the Category Reference number balkrk for now. Click OK and the text dialog box will be filled in with some HTML link text. Hit File and Close - Save Changes. If using our example, you will need to repeat this step for the AIX Redbooks link." Pg. 119. <br> "Take into account the dynamic nature of the Intemet and of Net:Commerce. Think about putting specials and sales offerings directly on your home page or in your html page footer." Pg. 18. <br> "If most customers do not need the information you are displaying on the product page, you may veen offer a shortcut button on the category page." Pg. 18. <br> "This is the first thing a shopper sees when surfing to your shopping site. Besides using graphical elementis to lure the shopper into your store, you may consider putiting special sales offerings on this page." Pg. 20. <br> "The category pages link shoppers to the groups of products or services availabe in the store. You can compare them to a tabli, of contents in a paper catalog or sigigis in a real store. They have to include category tites and images, descripitions, and of course hyperiinks to subcategries or product pages." Pg. 21. <br> "The product pages include descriptions, atributes, images and price of the products. They might dso contain a link to oreated products or to detailed product evaluations. Additionally, the product pages should include a link for adding the product to the shopping cart. Pg. 21 . |


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| 5 | The process of claim 1 , whereien the selected commerce object is a selected product category. | "21.2 Product Categories |
|  |  | To create a shopping environment where customers can easily feel at home, you should make sure they can find the products they need in the paaces they expect them. But, conitary to a real-ifie store, you can put products electronically in more than one place without using expensive shelf space. <br> Use mulitiple "parents" if you want to include the product in multiple categories. For example, you could incuude milk in the cold drinks category as well as in the dairy products category. That way, you can make sure that a product(init this case milk) will be found by customers who take different paths while browsing through your online store. |
|  |  | Most experienced users know what they want, and they want to get to it fast. Therefore, be sure to include a fast path for them to get to the products they have bought before, and to reated products. Especially on s.ow comnections, haying to browse multiple categories is not a good idea. <br> Depending on the products you are selling, customers accept differing shopping and order processes. |
|  |  | For example, when shopping for groceries, customers do not want to browse two categries and one product page for every product they want to buy. They may just need a "grocery list" in which they can check items and specify the amount they need. |
|  |  | However, for more expensive products, people are willing to invest time and effort in the process of finding the right product. In these cases, offer all information the shopper needs to make a decision, and build an easy but logical navigation structure around it. |
|  |  | Net.Commerce provides you with great fexibility to find and implement the appropriate design for products and categories and aso for multiple variations of the same product (also referred to as atributes or items). Figure 5 illsstrates |

Comparison of the U.S. Patent No. $6,993,572$ and Net.Commerce for OS 390 Prior Art

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|  |  | how such structures and relations are reflected in the Net.Commerce database:" pg. 12 3 <br>  <br> Pg. 13. <br> "The category pages link shoppers to the groups of products or services available in the store. You can compare them to a table of contents in a paper catalog or siggis in a real store. They have to include category tites and images, descriptions, and of course hyperilinks to subcategories or product pages." Pg. 21. <br> "The product pages include descriptions, atributes, images and price of the |

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|  |  | products. They might asso contain a link to realated products or to detailed product evaluations. Additionally, the product pages shoud include a link for adding the product to the shopping cart. Pg. 21 . <br> Pg. 21. |


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|  |  |  <br> Pg. 119. <br> "6.1.9.1 Create a Category Template <br> Open Template Desiguer as described before. This time select File, New, and Category Template from the list. As with the home page creation Web page description earlier in this chapter, we will go through the individual eiements. Figure 65 shows the Template Designer Category Template os390rok. d2w that we created for the $0 S 390$ Redbooks category. <br> 1 shows a Text Box with a Category Name Database tag. This corresponds to the text dialog box shown in Figine 66 on page 127. <br> One difference in Template Designer between the HTML files and template files is the addition of a database pull-down menu in the menu bar of the text dialog box. This menu has a list of database entry names that correspond to entries that are made in the Net.Commerce adminisistrato pages. By selecting one of these, a database tag is placed in the text box which is translated into an SQL command in the macro. In the case of the sample text box displayed in Figure 66 on page 127 , the Category Name will be pulled from the database and |


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|  |  | disp.ayed in the text box. This makes the tempiate dynamic, in that it could be used with many diffferent categories. <br> The eiements in the database specific to that categrofy will be pulled out by the database tag. This Category Template Macro will be associated with a particular category in a form later on in the building process." Pg. 126. Also see pg. 127-131 |
| 13 | An e commerce outsourcing system comprising: | See 1, supro. <br> "Electronic commerce is one of the answers. One benefit that we can get from the Internet is to make it a primary profit source by creating a marketplace where companies will want to invest. The time has come to turn the Internet into a major business center for your company. <br> In this book we cover Net. Commerce, a product that finally makes it posibile to engage millions of users, anytime, anywhere in the age-old process of buying and selling goods, thus making the Internet trily the world's biggest marketplace." Pg. 1. <br> "Companies that sell products or services to wholesalers and manufacturers need strong customer relationships, which often means secure communications as well as secure transactions. After all, there is no need to let the competition know what you and your partners are up to. <br> On the other hand, companies selling directly to consumers may be more concerned with a Web presence that is mofe open and inviting, thus making customers feel as though they are receiving more personal attention. Some companies will achieve this by duplicating the shopping experience that consumers are already familiar with, for example, by creating an online virtual mall. Yet, athough the virtual mall must be openly accessible to all, the customer must ulimately have enough confidence in the retailer to engage in electronic commerce. This paradox of accessibility and security must be overcome if the Internet is to realize its full business potential. IBM has different products and services for each aspectsector of electronic commerce, but there is one that can fit all of them, namely, Net.Commerce. |

Comparison of the U.S. Patent No. $6,993,572$ and Net.Commerce for 0S 390 Prior Art

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|  |  | Net.Conmerce is easy-to-use software that allows you to have online stores with dynamic pages. It works with the highest standards of Internet security including the Secure Socket Layer (SSL) and Secure Electronic Transaction (SET) protocois, and works with DB 2 in order to integrate existing systems. It is both flexibie and scalabie. It can be used for business-to-businness transactions, as well as for direct consumer sales, in both cases providing state of the art transaction security. <br> Net.Commerce allows you to be part of the electronic business world, from store setup or mall home page, and to secure transaations with the newest methods and techniques of security on the Intemet. You can access gateways that work with companies internal systems, or gateways that work directly with financial institutions for payment methods." Pg. 2. |
| 13(a) | a data store including a look and feel description associated with a host web page having a link correlated with a commerce object; and | See also 1 (b), stapra. <br> The host web page can be the home page of the store and composite web page can be the categroies page (i.e., the selected commerce object is the product categories). In different example, the categories page can be the host web page and the composite web page can be the subcategries page (i.e., the selected commerce object is the product subcategories). In a third exampie, the subcategories page can be the host web page and the composite web page can be the product page (i.e., the selected commerce object is the product). <br> "2.4.8 Defaut Shopping Trip <br> The shopping trip that is provided by Net.Commerce in the demonstration shopping mall is outined in Figure 8 . Depending on the store you are building, you may have to modify it." Pg. 24. |

Comparison of the U.S. Patent No. 6,993,572 and Net.Commeree for OS 390 Prior Art

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|  |  | Pg. 24. <br> "In the default shopping process, this home page is a flat HTML file. For easier maintenance, a dynamic page would be preferable for stores with frequently changing products that still want to make offers from the home page." Pg. 20. <br> "When you click on one of the boxes in 4 , atext dialog box will appear. From the text dialog box, click on Insert, then Link. Select Category Page from the Link to item and type OS 390 Redbooks in the Linked Text field. The Merchant Reference number should aready be filled in. Leave the Category Reference number blank for now. Click OK and the text dialog box will be filled in with some HTML link text. Hit File and Close - Save Changes. If using our example, you will need to repeat this step for the AIX Redbooks link". Pg. 119. <br> "Take into account the dynamic nature of the Internet and of Net. Commerce. Think about putting speciass and sales offerings directly on your home page or in your html page footer." Pg. 18. |


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|  |  | "If most customers do not need the information you are displaying on the product page, you may even offer a shortcut button on the category page." Pg. 18. <br> "This is the first thing a shopper sees when surfing to your shopping site. Besides using graphical elements to lue the shopper into your store, you may consider putting special sales offerings on this page." Pg. 20. <br> "The category pages link shoppers to the groups of products or services availabe. in the store. You can compare them to a table of contents in a paper catalog or signes in a real store. They have to include category tites and images, descriptions, and of course hyperfinks to subcategries or product pages." Pg. 21. <br> "The product pages include descriptions, attributes, images and price of the products. They might aso contain a link to related products or to detailed product evaluations. Additionilly, the product pages should include a link for adding the product to the shopping cart. Pg. 21 . |



Comparison of the U.S. Patent No. $6,993,572$ and NetCommerce for OS 390 Prior Art

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|  |  | Pg. 119. |
|  |  | Example of a host web page with provided link correlates the host web page with a selected commerce object (i.e, an OS/390 Redbook and AIX Redbook). $\qquad$ <br> Pg. 121 . |
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Comparison of the U.S. Patent No. 6,993,572 and Net.Commeree for OS 390 Prior Art

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|  |  | Pg. 130. Alio see pgs. $124-130$. |
| 13(b) | a computer processor coup.ed to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Intemet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel. description in the data store and with content based on the conmerce object associated with the link. | See also 1(c)-1(d), suppa. <br> The host web page can be the home page of the store and composite web page can be the categories page (i.e., the selected commerce object is the product categories). In different example, the categories page can be the host web page and the composite web page can be the subcategories page (i.e., the selected commerce object is the product subcategoriess). In a third example, the subcategories page can be the host web page and the composite web page can be the product page (i.e, the selected commerce object is the product). <br> The Net.Commerce book teaches the home pages, categories pages, and the product pages are all designed using templates. Furthermore, the Net.Commerce book teaches using a consistent layout for all web pages in a Store. According.y, as far as the scope of the claimed "look and fee"" can be determined, the home page, categories pages, and the product pages in a Store would have a "a look and feel based on the look and feel description in the data store." <br> "Try to use a basic and consistent layout on all your pages, one that is unique for your company. This includes headers and footers, colors, fonts, location of images, and so on. <br> If you decide to design your site yourself, you can desigro most macros (dynamic HTML pages that interact with the Net.Commerce database) using the Template Designer, provided by Net.Commerce." Pg. 14 <br> "Whether the store will look like a single store or like a mall is a marketing decision. Some big stores might prefer looking like many smaller, specialized companies." Pg. 25. <br> "The Template Designer is a Java applet-based, graphical object-oriented editing tool that allows you to create Weh pages for an online mall or store, and to design and modify templates with a graphical HTML editor. You can use it to do |


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|  |  | the following: <br> - Create and updat home pages, product pages, category pages, and Product Advisor pages. <br> - Desigen headers and footers for the pages. <br> - Modify the supplied sample categryy, product, and Product Advisor templates (if you save them with a new file name)." pg, 80 . <br> "2.4. Default Shopping Trip <br> The shopping tipip that is provided by NetCommerce in the demonstataion shopping mall is outilined in Fignre 8 . Depending on the store you are building, you may have to modify it." Pg. 24. <br>  <br> Pg. 24. <br> "In the default shopping process, this home page is a flat HTML file. For easier maintenance, a dynamic page would be preferable for stores with frequently changing products that still want to make offers from the home page." Pg. 20. |

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Comparison of the U.S. Patent No. 6,993,572 and NetCommerce for OS 390 Prior Art

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|  |  | Pg. 119. |
|  |  | An examp.e of a host web page and a composite web page. <br>  <br> Pg. 121. |
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Comparison of the U.S. Patent No. 6,993,572 and NetCommerce for 05/390 Prior Art

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|  |  | Pg. 130. Also see pgs. $124-130$. <br> "6.1.13.1 Category Template Assiggment <br> Go to Store Manager, then Product Categories. Seiect your store, then click the amow beside the store name that appears below the selection list. This lists the Categories available in your store. Click the category you wish to assign a template to, then click the Template button a the bottom of the page. Enter the temphate name in the Category Template Assiggment form which appears. Figgre 81 on page 141 shows the form as we completed it. Save the form and ensure you get a confirmation message. You can view the Template after you have saved it by clicking the View Temp.ate button." Pg. 140. <br> "6.1.13.2 Product Template Assignment <br> Go to Store Manager, then Product Information. Select your store and product; the Search button at the botom of the page will search your store database for all products if you cannot remember the product SKU. The resilt of the search are displayed in a window at the bottom of the page. You can select one of these and it will fill the entries in the product form for you. Next click the Templates button on the task bar on the left side of the adminisistator page, under Product Information. You will see a form similar to that in Figgre 82 on page 142. Enter the product template macro name you created in the Product Template section earlier in this chapter, in the Template form. Save the form, and check for the confirmation message. <br> Fill in the template name (file name with *. 22 w ending), save the form and click on View Template This should show you how the product template actually looks on the browser." Pg. 141. <br> "6.1.13.3 Accessing Your Store From A Web Browser <br> Finally, there is one last but very important link that we need to finish creating so that someone accessing your Internet shop can access the category and product template macros you have built. <br> The link to a Category Page is an extremely important link, as it allows you to move from your home page in HTML that any hrowser can access by typing in a |


| Claim xo: |  |  |
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|  |  | simple CRL (for example http://www.itsoshop.comithgalore. himi) to a macro that is not a simple URL. If you have a Self-Contained Store and you do not wish your customers to pass through an intermediate Mall frontpage, you will need a link like this in your home page. <br> Go to Store Manager and open the Template Designer. Select your store (in our case it is Redbooks Gaiore) and hit Load. Select File, Open, then select your saved HTML image. Double-click on the box that reads $0 S 390$ Redbooks and a text dialog box will appear. This is the same text dialog box that was built in Fignre 57 on page 119 . We are going to replace the HTML link logic in this text dialog box, so go ahead and erase all the text in the dialog box. After all the HTML link logic text is erased, do the following: - Select Insert, then Link. A Link dialog box will appear. - Select Category Page from the Link to item and type OS/390 Redbooks in the Litked Text fied. The Merchant Reference number should a aready be filled in. <br> - Next, fill in the Category Reference number that was created in 6.1.11.1, "Enter Basic Product Information" on page 134 . In our example it is 501 . If you do not know what your Category Reference number is you can click on Browse and a Web browset window will display ali the defined product categories. <br> - Click OK and the text dialog box will be filled in with some HTML link text, as shown in Fignte 83. Hit File and Close - Save Changes. If using our example, you will need to repeat this step for the AIX Redbooks link. <br> From Template Designer you can see what the page will look ilke by selecting File, then View in Browser. By clicking the link we have just created you should be taken to a page similar to that in Figire 69 on page 130 . <br> With this final link in place, you can now access your entire Internet shop from a Web hrowser. The footer file that we copied into the page allows you to access the shopping cart and other Net.Commerce functions. |

Comparison of the U.S. Patent No. 6,993,572 and NetCommerce for 05/390 Prior Art

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|  |  | You can make the home page of your new Web site the default welcome page for your Web server by editing the Web server configigration file hitpd.conf and changing the Welcome Directive to match the name of your home page. Alternatively, you can simply specify the full name for the home page in your Web browser URL. To access the site we have just created you would specify htpp://www. itsoshop.comfthgalore.hmm." Pgs. 142-4. |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, supra. <br> "Electronic commerce is one of the answers. One benefit that we can get from the Internet is to make it a primary profit source by creating a marketplace where companies will want to invest. The time has come to turn the Internet into a major business center for your company. <br> In this book we cover Net.Commerce, a product that finally makes it possible to engage millions of users, anytime, anywhere in the age-old process of buying and selling goods, thus making the Internet trily the world's biggest marketplace." Pg. 1. <br> "Companies that sell. products or services to wholesalers and manufacturers need strong customer relationships, which often means secure communications as well as secure transactions. After all, there is no need to let the competition know what you and your partners are up to. <br> On the other hand, companies selling directly to consumers may be more concerned with a Web presence that is more open and inviting, thus making customers feel as though they are receiving more personal attention. Some companies will achieve this by duplicating the shopping experience that consumers are already familiar with, for example, by creating an online virtual mall. Yet, although the virtual mall must be openly accessibie to all, the customer must ultimately have enough confidence in the retailer to engage in electronic commerce. This paradox of accessibility and security must be overcome if the Internet is to realize its full business potential. IBM has different products and services for each aspectsector of electronic commerce, but there is one that can fit all of them, namely, Net.Commerce. |

Comparison of the U.S. Patent No. $6,993,572$ and Net.Commeree for 0S390 Prior Art

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|  |  | Net.Commerce is easy-t-t-lse software that allows you to have online stores with dynamic pages. It works with the highest standards of Intermet security including the Secure Socket Layer (SSL) and Secure Electronic Transaction (SET) protocols, and works with DB2 in order to integrate exising systems. It is both fexible and scalable. It can be used for business-to-business transactions, as well as for direct consumer sales, in both cases providing state of the art transaction security. <br> Net.Commerce allows you to be part of the electronic business world, from store setup or mall home page, and to secure transactions with the newest methods and techniques of security on the Internet. You can access gateways that work with companies internal systems, or gateways that work directly with financial. instintutions for payment methods." Pg. 2. |
| $17(\mathrm{a})$ | storing a look and feel description associated with a first website in a data stor associated with a second website; | See 13(a), supra. <br> The Net. Commerce book teaches the home pages, categories pages, and the product pages are all designed using templates. Furthemore, the Net. Commerce book teaches using a consistent layout for all web pages in a Store. Accordingly, as far as the scope of the claimed "look and fee"" can be determined, the home page, categories pages, and the product pages in a Store would have a "storing a Look and feel description associated with a first website in a data store associated with a second website." <br> "Try to use a basic and consistent layyout on all your pages, one thatis unique for your company. This includes headers and footers, colors, fontr, location of images, and so on. <br> If you decide to design your site yourself, you can design most macros (dynamic HTML pages that interact with the Net. Commerce database) using the Template Designer, provided by Net.Commerce." Pg. 14 <br> "Whether the store will look like a single store or like a mall is a marketing decision. Some big stores might prefer looking like many smaller, specialized |


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| :---: | :---: | :---: |
|  |  | companies." Pg. 25. <br> "The Template Designer is a Java appiet-based, graphical object-oriented editing tool that allows you to create Web pages for an online mall or store, and to design and modify templates with a graphical HTML editor. You can use it to do the following: <br> - Create and updat home pages, product pages, category pages, and Product Advisor pages. <br> - Desigen headers and footers for the pages. <br> - Modify the supplied sample category, product, and Product Advisor templates (if you save them with a new file name)." gg .80 . <br> "When you cick on one of the boxes in 4 , a text dialog box will appear. From the text dialog box, click on Insert, then Link. Select Category Page from the Link to item and type $05 / 390$ Redbooks in the Linked Text field. The Merchant Reference number should arready be filied in. Leave the Category Reference number bank for now. Click OK and the text dialog box will be filled in with some HTML link text. Hit File and Close - Save Changes. If using our example, you will need to repeat this step for the AIX Rectbooks link." Pg. 119. <br> "Take into account the dynamic nature of the Internet and of NetCommerce. Think about putting speciads and sales offerings directly on your home page or in your himi page footer." Pg. 18. <br> "If most customers do not need the information you are displaying on the product page, you may even offer a shortcut button on the category page." Pg. 18. <br> An example of a web page of the first website and composite web page. |


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|  |  |  <br>  $\qquad$ <br> Pg. 121. |

Comparison of the U.S. Patent No. $6,993,572$ and Net.Commerce for 0S 390 Prior Art


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|  |  | You can make the home page of your new Web site the default weicome page for your Web server by editing the Web server configinration file hitpd.conf and changing the Weicome Directive to match the name of your home page. Alternatively, you can simply specify the full name for the home page in your Web browser CRL. To access the site we have just created you would specify htpp:/www.itooshop.comffbgalore.htm.". Pgs. 142-4. |
| 17(b) | incuuding within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel. deccription, a link correating the web page with a commerce object, and | See 13(b), supra. <br> The Net.Commerce book teaches the home pages, categories pages, and the product pages are all designed using templates. Furthermore, the Net.Commerce book teaches using a consistent layout for all web pages in a Store. Accordingly, as far as the scope of the claimed "look and fee"" can be determined, the home page, categories pages, and the product pages in a Store would have "a look and feel substantiailly corresponding to the stored look and feei description." <br> "Try to use a basic and consistent layout on ally your pages, one that is unique for your company. This includes headers and footers, colors, fonts, location of images, and so on. <br> If you decide to design your site yourself, you can design most macros (dynamic HTML pages that interact with the Net.Commerce database) using the Template Designer, provided by Net.Commerce." Pg. 14 <br> "Whether the store will look like a single store or like a mall is a marketing decision. Some big stores might prefer looking like many smaller, specialized companies." Pg. 25. <br> "The Tempiate Designer is a Java applet-based, graphical object-oriented edititng |


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|  |  | tool that allows you to create Web pages for an oniline mall or store, and to design and modify templates with a graphical HTML editor. You can use itto do the following: <br> - Create and update home pages, product pages, catequory pager, and Product Advisor pages. <br> - Desigg headers and footers for the pages. <br> - Modify the supplied sample category, product, and Product Advisor templates (if you save them with a new file name)." pg. 80. <br> 2.4.8 Default Shopping Trip <br> The shopping trip that is provided by NetCommerce in the demonstration shopping mall is outined in Figure 8 . Depending on the store you are building, you may have to modify it." Pg. 24. <br> Pg. 24. <br> "In the default shopping process, this home page is a flat HTML file. For easier maintenance, a dynumic page would be preferable for stores with frequenty |

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Comparison of the U.S. Patent No. $6,993,572$ and Net.Commerce for OS 390 Prior Art

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|  |  | changing products that still want to make offers fom the home page." Pg. 20 . <br> "When you click on one of the boxes in 4 , a text dialog box will appar. From the text dialog box, click on Insert, then Link. Select Category Page from the Link to item and dype OS/390 Redbooks in the Liflked Text field. The Merchant Reference number shouid arready be filled in. Leave the Category Reference number bank for now. Click OK and the text dialog box will be filled in with some HTML link text. Hit File and Close - Save Changes. If using our example, you will need to repeat this step for the AIX Redbooks link." Pg. 119. <br> "Take into account the dynamic nature of the Intermet and of Net. Commerce. Thitk about putting specials and sales offeringes directly on your home page of in your htm. page footer." Pg. 18. <br> "If most customers do not need the information you are displaying on the product page, you may ceven offer a shortcut button on the category page." Pg. 18. <br> "This is the first thing a shopper sees when surfing to your shopping site. Besides using graphical elements to lure the shopper into your store, you may consider putting speciai sales offerings on this page." Pg. 20. <br> "The category pages link shoppers to the groups of products or services avilable in the store. You can compare them to a table of contents in a paper catalog or signs in a real store. They have to include category titles and images, descriptions, and of course hyperfinks to subcategries or product pages." Pg. 21 . <br> "The product pages include descriptions, atributes, images and price of the products. They might aso contain a link to realed products or to detailed product evaluations. Additionally, the product pages should include a link for adding the product to the shopping cart. Pg. 21 . |



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|  |  | Pg. 119. <br> An example of a web page of the first website and composite web page. <br>  <br> Pg. 121. |

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|  |  | Pg. 130. Also see pgs. 124-130. <br> "6.1.13.1 Category Temp.ate Assignment <br> Go to Store Manager, then Product Categories. Select your store, then click the arrow beside the store name that appears below the selection list. This lists the Categories available in your store. Click the category you wish to assign a template to, then click the Template button at the botom of the page. Enter the template name in the Category Template Assignment form which appears. Fignre 81 on page 141 shows the form as we completed it. Save the form and ensure you get a confirmation message. You can view the Template after you have saved it by clicking the View Template button." Pg. 140. <br> "61.13.2 Product Template Assiggment <br> Go to Store Manager, then Product Information. Select your store and product; the Search button at the bottom of the page will search your store database for all products if you cannot remember the product SKU. The results of the search are displayed in a window at the bottom of the page. You can select one of these and it will fill the entries in the product form for you. Next click the Templates button on the task bar on the left side of the administrator page, under Product Information. You will see a form similar to that in Figite 82 on page 142. Enter the product template macro name you created in the Product Template section earier in this chapier, in the Template form. Save the form, and check for the confirmation message. <br> Fill in the template name (file name with *. .22w ending), save the form and click on View Temp.ate This should show you how the product template actually looks on the browser." Pg. 141. <br> "6.1.13.3 Accessing Your Store From A Web Browser <br> Finally, there is one last but very important link that we need to finish creating so that someone accessing your Internet shop can access the category and product template macros you have built. <br> The link to a Category Page is an extremely important link, as it a allows you to move from your home page in HTML that any browser can access by typing in a |

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|  |  | simple CRL (for example hitpp:/www. itroshop.com/ftgaiore htril) to a macro that is not a simple URL. If you have Self-Contained Store and you do not wish your customers to pass through an internediate Mall frontpage, you will need a link like this in your home page. <br> Go to Store Manager and open the Template Designer. Seiect your store (in our case it is Redbooks Galore) and hit Load. Select File, Open, then select your saved HTML image. Double-click on the box that reads 053900 Redbooks and a text dialog box will appear. This is the same text dialog box that was built in Fignre 57 on page 119. We are going to replace the HTML link logic in this text dialog box, so go ahead and erase all the text in the dialog box. After all the HTML link logic text is erased, do the following: - Select Insert, then Link. A Link dialog box will appear. - Select Category Page from the Link to item and type OS/390 Retbooks in the Linked Text field. The Merchant Reference number should already be filled in. <br> - Next, fill in the Category Reference number that was created in 6.1.11.1, "Enter Basic Product Information" on page 134. In our example it is 501. If you do not know what your Category Reference number is you can click on Browse and a Web browser window will display ali the defined product categories. <br> - Ciick OK and the text dialog box will be filled in with some HTML link text, as shown in Fignre 83. Hit File and Close - Save Changes. If using our example, you will need to repeat this step for the AIX Redbooks link. <br> From Temp.ate Designer you can see what the page will look like by selecting File, then View in Browser. By clicking the link we have just created you should be taken to a page similar to that in Figire 69 on page 130 . <br> With this final link in place, you can now access your entire Intemet shop from a Wet browser. The footer file that we copied into the page allows you to access the shopping cart and other Net.Commerce functions. |

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|  |  | You can make the home page of your new Web site the default weicome page for your Web server by editing the Web server configination file hitpd.conf and changing the Welcome Directive to match the name of your home page. Alternatively, you can simply specify the full name for the home page in your Web browser URL. To access the site we have just created you would specify htpp://www.itooshop.comiftogalore.html." Pgs. 142-4. |
| $17(\mathrm{c})$ | upon receiving an activation of the link from a visitor computer to which the web page has been served, serving to the visitor computer from the second website a composite web page having a Look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See 13(b), supra. <br> The Net.Commerce book teaches the home pages, categories pagee, and the product pages are all designed using templates. Furthermore, the Net.Commerce book teaches using a consistent layout for all web pages in a Store. Accordingy, as far as the scope of the claimed "look and fee"" can be determined, the home page, categories pages, and the product pages in a Store would have "a look and feè substantially corresponding to the stored look and feel description." <br> "Try to use a basic and consistent layout on all your pages, one that is unique for your company. This includes headers and footers, colors, fonts, location of images, and so on. <br> If you decide to design your site yourself, you can design most macros (dynamic HTML pages that interact with the Net.Commerece database) using the Template Designer, provided by Net.Commerce." Pg. 14 <br> "Whether the store will look like a single store or like a mall is a marketing decision. Some big stores might prefer looking like many smaller, specialized companies." Pg. 25. <br> "The Template Designer is a Java applet-based, graphical object-oriented editing tool that allows you to create Web pages for an oniline mall or store, and to design and modify templates with a graphical HTML editor. You can use itto do the following: |


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|  |  | - Create and updat home pages, product pages, category pages, and Product Advisor pages. <br> Design headers and footers for the pages. <br> Modify the supplied sample category, product, and Product Advisor templates (if you save them with a new file name)." pg. 80 . <br> '2.4.8 Default Shopping Trip <br> The shopping tipp that is provided by NetCommerce in the demonsitation shopping mall is outlined in Fignre 8 . Depending on the store you are building, you may have to modify it." Pg. 24. <br> Pg. 24. <br> "In the default shopping process, this home page is a fat HTML file. For easier maintenance, a dynamic page would be preferabibe for stores with frequently changing products that still want to make offers from the home page." Pg. 20. <br> "When you cilick on one of the boxes in 4 , a text dialog box will appear. |

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Comparison of the U.S. Patent No. 6,993,572 and Net.Commeree for OS 390 Prior Art


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|  |  | Go to Store Manager, then Product Categories. Seiect your store, then click the arow beside the store name that appears below the selection list. This lists the Categories available in your store. Click the category you wish to sssigu a template to, then click the Template button at the bottom of the page. Enter the template name in the Category Template Assigument form which appars. Figure 81 on page 141 shows the form as we compicted it. Save the form and ensure you get a confirmation message. You can view the Template after you have saved it by clicking the View Temp.ate button." Pg. 140. <br> "6.1.13.2 Product Template Assigument <br> Go to Store Manager, then Product Information. Select your store and product; the Search button at the botom of the page will search your store datbase for all products if you cannot remember the product SKU. The resilts of the search are displayed in a window at the bottom of the page. You can select one of these and it will fill the entries in the product form for you. Next click the Templates button on the task bar on the left side of the administrator page, under Product Information. You will see a form similar to that in Figure 82 on page 142. Enter the product template macro name you created in the Product Template section eariier in this chapter, in the Template form. Save the form, and check for the confirmation message. <br> Fill in the template name (fili name with *. ${ }^{*} 2 \mathrm{w}$ ending), save the form and click on View Template This should show you how the product template actually looks on the browser." Pg. 141. <br> "6.1.13.3 Accessing Your Store From A Web Browser <br> Finally, there is one last but very important link that we need to finish creating so that someone accessing your Internet shop can access the category and product template macros you have built. <br> The link to a Categrory Page is an extremely important link, as it allows you to move from your home page in HTML. that any howser can access by typing in a simple CRL (for exampl. hitp://www. itroshop.comirtgalore. hitrl) to a macro that is not a simple CRL. If you have a Self-Contained Store and you do not wish |



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|  |  | changing the Weicome Directive to match the name of your home page. Alternatively, you can simply specify the full name for the home page in your Web browser URL. To access the site we have just created you would specify htpp:/www.itooshop.comifbgalore.hitm." Pgs. 142-4. |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and leftside of a least some of the web pages of the first websit. | "6.1.4 Create Template Headers and Footers <br> Use Template Desiguer to create headers and or footers for your website. Open the file as HTML and save it with the Save as Header or Save as Footer checkbox marked. <br> We created a header that consisted simply of an image--the Redbooks image that we used in the home page. However, it is very usefull to have a footer that has links to other pages. We copied the footer file from /usrl/ppNetCommerce h tmilen US/ncsampleifooter2.htm and also the footer2.gif from the same directory into the husrl/Ipp NetCommercefinstanceiitsoinstteditortte_htmil directory and renamed them to redfooththl and redfoot.gif, respectivel.y. Figure 61 on page 122 shows the HTML file with the changres we had to make so it pointed to redfoot. iff and to the rogalore . htm h home page." Pg. 121. |

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|  |  |  <br> Pg. 122. |
| 19 | The process of claim 17 wherexin the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the firits website | "6. 1.4 Create Template Headers and Footers <br> Use Template Desigiver to createt headers and or footers for your website. Open the file as HTML and save it with the Save as Header or Save as Footer checkoox marked. <br> We created a header that consisted simply of an inage--the Retbooks image that we used in the home page. However, it is sery useful. to have a footer that has links to o ther pages. We copied the footer file from <br>  from the same directory into the <br> fusr/Pp/NetCommereceinstancelitsoinstededitorte _html directory and renamed them to redfooththm and redfoot.gif, respectively. Figure 61 on page 122 shows the HTML file with the changes we had to make soit pointed to ereffoot, gif and to the rbgadore.htmi home page." Pg. 121. |

Comparison of the U.S. Patent No. 6,993,572 and NetCommerce for 0S/390 Prior Art

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|  |  |  <br>  <br> Pg. 122. |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | "Try to use a basic and consistent layout on all your pages, one that is unique for your company. This includes headers and footers, colors, fonts, location of images, and so on. <br> If you decide to design your site yourself, you can desigh most macros (dynamic HTML pages that interact with the Net.Commerce database) using the Template Designer, provided by Net.Commerce." Pg. 14 <br> "Whether the store will look like a single store or like a mall is a marketing decision. Some big stofes might prefer looking like many smaller, specialized companies." Pg. 25. <br> "The Template Designer is a Java applet-based, graphical object-oriented editing tool that allows you to create Web pages for an online mall or store, and to design and modify templates with a graphical HTML editor. You can use it to do the following: <br> - Create and update home pages, product pages, category pages, and Product |

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|  |  | Advisor pages. <br> - Design headers and footers for the pages. <br> - Modify the supplied sample category, product, and Product Advisor templates (if you save them with a new file name)," pg. 80. <br> "When you click on one of the boxes in 4 , a text dialog box will appear. From the text dialog box, click on Insert, then Link. Select Category Page from the Link to item and type OS $/ 390$ Redbooks in the Linked Text fieid. The Merchant Reference number should already be filled in. Leave the Category Reference number blank for now. Click OK and the text dialog box will be filled in with some HTML Link text. Hit File and Close - Save Changes. If using our example, you will need to repeat this step for the AIX Redbooks link." Pg. 119. <br> "Take into account the dynamic nature of the Internet and of Net.Commerce. Thirtk about putting specials and sales offerings directly on your home page or in your html page footer." Pg. 18. <br> "If most customers do not need the information you are displaying on the product page, you may even offer a shortcut button on the category page." Pg. 18. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: | "Try to use a basic and consistent layout on all your pages, one that is unique for your company. This includes headers and footers, colors, fonts, location of images, and so on. <br> If you decide to design your site yourself, you can design most macros (dynamic HTML pages that interact with the Net.Commerce database) using the Template Designer, provided by Net.Commerce." Pg. 14 |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first website; | "Create headers that include your logo, colors and slogans that you also use in other media in order to let shoppers know which store they are in at all times. You can use the footer to offer links to the shopping cart, the order pages, and |

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|  |  | badk to the product and category pages. You can also use the footer Iine to add links to sales offerings or to general product categories that might be interesting for all shoppers (for example, candies of fancy mousepads)." Pg .14 <br> "Tyy to use a basic and consistent layout on ally your pages, one that is unique for your company. This includes headers and footers, colors, fonts, location of images, and so on. <br> If you decide to design your site yourself, you can design most macros (dynamic HTML pages that interact with the NetCommerce datahase) using the Template Designer, provided by Net.Commerce." Pg. 14 |
| $21(6)$ | a color scheme used on at least some of the web pages of the first website; | "Try to use a basic and consistent layout on all your pages, one that is unique for your company. This includes headers and footers, colors, fonts, location of images, and so on. <br> If you decide to design your site yourself, you can design most macros (dynamic HTML pages that interact with the Net. Commerce database) using the Template Designer, provided by Net.Commerce." Pg. 14 |
| $21(\mathrm{c})$ | a page layout used on at least some of the weh pages of the first website; and | "Try to use a basic and consistent layout on all your pages, one that is unique for your company. This includes headers and footers, colors, fonts, location of images, and so on. <br> If you decide to design your site yourself, you can design most macros (dynamic HTML pages that interact with the Net: Commerce database) using the Template Designer, provided by Net.Commerce." Pg. 14 |
| 21(d) | nayigational links, used on a t least some of the web pages of the firist website, each of which links link to specific web pages of the first website. | "Try to use a basic and consistent layout on all your pages, one that is unique for your company. This includes headers and footers, colors, fonts, location of images, and so on. <br> If you decide to design your site yourself, you can design most macros dyynamic |

Comparison of the U.S. Patent No. $6,993,572$ and Net.Commeree for OS 390 Prior Art

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|  |  | HTML pages that interact with he Net. Commerce database) using the Template Designer, provided by Net.Commerce." Pg. 14 <br> "Whether the store will look like a single store or like a mall is a marketing decision. Some big stores might prefer looking like many smaller, specialized companies." Pg. 25. <br> "The Template Designer is a Java applet-based, graphical object-oriented editing tool that allows you to create Web pages for ann online mall or store, and to design and modify templates with a graphical HTML editor. You can use itto do the following: <br> - Create and update home pagees, product pages, categoy pages, and Product Advisor pages. <br> - Design headers and footers for the pages. <br> - Modify the supplied sample category, product, and Product Advisor templates (if you save them with a new file name)." $p g .80$. <br> "When you click on one of the boxes in 4 , a text dialog box will appar. From the text dialog box, click on Insert, then Link. Select Category Page from the Link to item and type OS/300 Redbooks in the Linked Text fieid. The Merchant Reference number should aready be filled in. Leave the Category Reference number blank for now. Click 0K and the text dialog box will be filed in with some HTML link text. Hit File and Close - Save Changes. If using our example, you will need to repeat this step for the AIX Redbooks link." Pg. 119. <br> "Take into account the dynamic nature of the Internet and of Net.Commerce. Think about putting specials and sales offeringes diectly on your home page or in your html page footer." Pg. 18. <br> "If most customers do not need the information you are displaying on the prouct page, you may even offer a shortcut button on the category page." Pg. 18. |

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| 22 | The process of claim 17 wherein storing a look and feeidescription associated with a first website in a data store associated with a second website comprises designing a first website, identifying look and feed descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | ".4.1 Home Page <br> This is the first thing a shopper sees when surfing to your shopping site. Besides using graphical elements to lure the shopper into your store, you may consider putting special sales offerings on this page. <br> Do not make your home page too busy and crowded. You must make it simple for your customer to get into your store. <br> Let the shoppers into your store without having to register in advance A registration process might be a barrier for shoppers and might cause them to leave withouteven having seen your products. Place the registration process toward the end of the shopping trip. Of course, if you do not know who your shoppers are, you will not be able to present special offers to them, so give registered shoppers the opportanity to $\log$ on, right up front. In the default shopping process, this home page is aflat HTML file. For easier maintenance, a dynamic page would be preferable for stores with frequently changing products that still want to make offers from the home page." Pg .20 <br> "The Template Designer is a Java applet-based, graphical object-oriented editing tool that allows you to create Web pages for an oniline maill or store, and to design and modify templates with a graphical HTML editor. You can use it to do the following: <br> - Create and updat home pages, product pages, category pages, and Product Advisor pages. <br> - Design headers and footers for the pages. <br> - Modify the supplied sample category, product, and Product Advisor templates (if you save them with a new file name)." Pg .80 |
| 23 | The process of claim 17 wherein the commerce object is a set of product categrories and firther comprising accepting search parameters through the composite web page and using said parameters to search for specific products within | "Otherwise the shopper could use the search macro. In order to really make use of the search capabiilities of Net.Commerce you may want to include additional information in the custom fieds of the database or in the product atributes." Pg. 16 |

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|  | the product categories. | "The Product Advisor organizes and presents your catiolog data in different ways, so that shoppers can search for products in the manner that is best for them." Pg. 82 <br> "Disallow searches that cause fill database scans. <br> When coding macros that go against the database, do not allow searches that will cause a fuill database scan (for example, searches of single characters or words Ile "the")." Pg. 147 |
| 24 | The process of claim 17 further comprising storing at the second website data concerning a plurality of commerce objects. | "6.1.13.1 Category Template Assiggment <br> Go to Store Manager, then Product Categories. Select your store, then click the arrow beside the store name that appears below the selection list. This lists the Categries availabie in your store. Click the category you wish to assign a template to, then cilick the Template button a the bottom of the page. Enter the template name in the Category Template Assignment form which appears. Figine 81 on page 141 shows the form as we completed it. Save the form and ensure you get a confirmation message. You can view the Template after you have saved it by clicking the View Template button." Pg. 140. <br> "6.1.13.2 Product Template Assigriment <br> Go to Store Manager, then Product Information. Select your store and product; the Search button at the bottom of the page will search yours store databasse for all products if you cannot remember the product SKU. The results of the search are displayed in a window at the bottom of the page. You can select one of these and it will fill the entries in the product form for you. Next click the Templates button on the task bar on the left side of the administrator page, under Product Information. You will see a form similar to that in Figgre 82 on page 142. Enter the product template macro name you created in the Product Template section earier in this chapter, in the Template form. Save the form, and check for the confirmation message. <br> Fill in the template name (file name with *. 22 w ending), save the form and click on View Template This should show you how the product template actually looks on the browser." Pg. 141. |

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| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data conceming the commerce objects of said merchants at the second website. |  |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service idenified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchart offering the indicieted product or service. | "2.3.1 Offering a Shopping Catt Facility <br> The shopping cart contains products that the shopper bought before, or at least found interesting. Otherwise the shopper could use the search macro. In order to really make use of the search capabiilites of Net.Commerce you may want to include addititonal information in the custom fiedss of the database or in the product atribuutes. A gift shop could include the target group so you can just specify buying something for your grandmother and the system will come up with ideas, or you could add some extra keywords on the use of a product, or the problems it solves."Pg. 16 <br> "If typical shoppers of your store buy several products during one shopping trip, orif they ussally want their orders shipped to more than one address, then make this easy for them. If they buy more than one product from the same category then link the "add to shopcart/shipto" button straight back to the category page. To do so, pass the category number into the product macro, and use it in the URL section of the HTML form around the "add" button. If a product uses accessories, then route the shoppert to a page where these are offered. To shoten the order process, critically examine the "database" strncture and table relationships for the ordering process. An cxample stricture is shown in Fignre 6 on page 19." Pg. 18 |

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|  |  | Pg. 19 <br> "When a shopper puts a product in his or her shopping cart, a record for this will be created in the SHOPPINGS table. When the shopper issues a SHIPTO command, an entry in the SHIPTO table will be made. At the moment of ordering, a shipto address (SHADDR table), a shipmode (MSHIPMODE table) and an amount must be added. <br> When a customer is placing an order, a tow in the ORDPAYMTHD table will be made with the credit card details; a row in the ORDERPAY table will contain the tax data; and a row in the ORDERS table will be made containing the totals. The ORDERS table also contains the ORLOCK column to lock orders. In general, a Net.Commerce shopping process consisist of seven tasks: <br> - Looking at mall and store home pages <br> Catalog browsing <br> - Adding products to the shopping cart <br> Registration <br> Filling out an address book entry <br> Providing shipping information <br> - Ordering and payment" pg. 10 |


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|  |  | "The product pages include descriptions, atributes, images and price of the products. They might aso contain a link to reated products of to detailed product evaiuations. Additionally, the product pages should include a link for adding the product to the shopp.ing cart." ${ }^{\text {Pg }} 21$ <br> "2.4.3 Shopping Cart <br> The shopping cart or bakket displays the items that the shopper potentially wants to order. You shoul.d regard it as a tool for shoppers to gather interesting products with, not as a neceessary step in the shopping process. It should be there for the shoppers that need it, and optional for people that do not need it. It should not be in the typical order processs. <br> Items remain in the cart until they are removed by the shopper. For registered users, the shopping basket is not only valid for the current session, but also for all subsequent sessions. Anonymmous or guest thoppers lose their shopping cart information after leaving the store. However customers can select products and register later during their session without losing their products. <br> You also have to decide on the scope of the shopping cart. The shopping cart may be made valid for the whole mall, of for only one store in the mall." Pg. 22 <br> "Figure 80 on page 140 shows a screen shot of the Product Template with the Forms Palette and Form dialog box visible. These are used in the creation of an Add to Shopping Cart type button. First you click the Form Paiette icon to get the Form Palette box. Next click the Insert Form Box icon. Draw out a box where you want your button. Make itsightly bigger than the actual button size you want. Double cilick the box and the Form dialog box appears. In here select the Add To Shopping Cart radio button and the Display Store Shoping Cartradio button. Close the dialog box. Click the Insert Submit Button icon on the Form Palette. Draw a box within the form box you have arready created. This creates a submit button that will add the product information you have selected to the Shopping Catt. You can change the SUBMIT to something else within the submit button by doubie clicking it and the name in the subsequent dialog box." Pg. 139 |

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| 27 | The process of cham 17 wherein the commerce object is a set of product categories, each comprising a pluality of products or services, and further comprising: | See 23, suppa. <br> "Otherwise the shopper could use the search macro. In order to really make use of the esarch capbbilities of Net.Commerce you may wart to include additional information in the custom fields of the database or in the product attributes." Pg . 16 <br> "The Product Advisoro organizes and presents your catalog data in different ways, so that shoppers can search for products in the manner that is best for them." Pg. 82 <br> "Disallow searches that cause fill database scans. When coding macros that go against the database, do not allow searches that will cause a fill databases scan (for example, seaches of single characters or words like "the")." Pg. 147 |
| $27($ a) | before serving the composite web page to the visitor computer: |  |
| $27\left(\right.$ () i $^{\text {i }}$ ) | contracting with merchants offering the products or services for sale to include data concerming the commerce objects of said merchants at the second website, and | See 25, supra. |
| 27(a)(i) | storing at the second website data conceming the plurality of products or services; and | See 24, suppa. <br> "6.1.13.1 Category Template Assigument <br> Go to Store Manager, then Product Categories. Select your store, then click the arrow beside the store name that appears below the selection list. This lists the Categories available in your store. Click the category you wish to assigu a template to, then click the Template button at the bottom of the page. Enter the template name in the Category Template Assigument form which appears. Figure 81 on page 141 shows the form as we completed it. Save the form and ensure you get a confirmation message. You can view the Template after you have saved it by clicking the View Template button." Pg. 140. |

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|  |  | "6.1. 13.2 Product Template Assignment <br> Go to Store Manager, then Product Information. Select your store and product; the Search button at the bottom of the page will search your store database for all products if you cannot remember the product SKU. The results of the search are displayed in a window at the bottom of the page. You can select one of these and it will fill the entries in the product form for you. Next click the Templates button on the task bar on the left side of the administrator page, under Product Information. You will see a form similar to that in Figqure 82 on page 142. Enter the product template macro name you created in the Product Template section earier in this chapter, in the Template form. Save the form, and check for the confirmation message. <br> Fill in the template name (file name with ${ }^{*}$. $22 w$ ending), save the form and click on View Template This should show you how the product template actually looks on the browser." Pg. 141. |
| $27(\mathrm{~b})$ | after serving the composite weh page to the vistor computer: |  |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the pluraity of products of services within the product categories, and | See 23, stppta. <br> "Otherwise the shopper could use the search macro. In order to really make use of the search capabiilites of NetCommerce you may want to inc.ude additional information in the custom fied.ds of the database or in the product attributes." Pg. 16 <br> "The Product Advisor organizes and presents your catalag data in different ways, so that shoppers can search for products in the manner that is best for them." Pg. 82 <br> "Disallow searches that cause fill database scans. <br> When coding macros that go against the database, do not allow searches that will cause a fill database scan (for example, searches of single. characters or words like "he")." Pg. 147 |
| 27(b)(ii) | responsive to an indication teceived from the | See 26, suppa. |

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|  | visitor computer of a desirt to purchase one of the plurality of products or services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | "23.1 Offering a Shopping Cart Facility <br> The shopping cart contains products that the shopper bought before, or at least found interesting. Otherwise the shopper could use the search macro. In order to really make use of the search capabilities of NetCommerce you may want to include additional information in the custom fields of the database or in the product atributes. A giff shop could inticlude the target group so you can just specify buying something for your grandmother and the system will come up with ideas, or you could add some extra keywords on the use of a product, or the problems itsolves." Pg. 16 <br> "If typical shoppers of your store buy several products during one shopping trip, or if they usually want their orders shipped to more than one address, then make this easy for them. If they buy more than one product from the same category then link the "add to shopcattshipto" button straight back to the category page. To do so, pass the category number into the product macro, and use it in the URL section of the HTML form around the "add" button. If a product uses accessories, then route the shopper to a page where these are offered. To shorten the order process, critically examine the "database" structure and tabbe eidationships for the ordering process. An example structure is shown in Figure 6 on page 19." Pg. 18 |

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|  |  | Pg. 19 <br> "When a shopper puts a product in his or her shopping cart, a record for this will be created in the SHOPPINGS table. When the shopper issues a SHIPT0 command, an entry in the SHIPTO table will be made. At the moment of ordering, a shipto address (SHADDR table), a shipmode (MSHIPMODE table) and an amount must be added. <br> When a customer is placing an order, a row in the ORDPAYMTHD table will be made with the credit card details; a row in the ORDERPAY table will contain the tax data; and a row in the ORDERS table will be made containing the totals. The ORDERS table also contains the ORLOCK column to lock orders. In general, a Net.Commerce shopping process consists of seven tasks: - Looking at mall and store home pages <br> Catalog browsing <br> Adding products to the shopping cart <br> Registration <br> - Filling out an address book entry - Providing shipping information <br> Ordering and payment" pg. 10 |


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|  |  | "The product pages include descriptions, atributes, images and price of the products. They might d.so contain a link to related products or to detailed product evaluations. Additionally, the product pages should include a lirk for adding the product to the shopping cart." ${ }^{\mathrm{Pg} .} 21$ <br> 2.4.3 Shopping Cart <br> The shopping cart or basket displays the items that the shopper potentially wants to order. You should regard it as a tool for shoppers to gather interesting products with, not as a tececessary step in the shopping process. It should be there for the shoppers that need it, and optional for people that do not need it. It should not be in the typical order process. <br> Items remain in the cart until they are removed by the shopper. For registered users, the shopping basket is not only valid for the current session, but a.so for all subsequent sessions. Anoonymous or guest thoppers lose their shopping cart information after leaving the store. However customers can select products and register later during their session without losing their products. You also have to decide on the scope of the shopping cart. The shopping cart may be made valid for the whole mall, or for only one store in the mall.". Pg .22 <br> "Figure 80 on page 140 shows a screen shot of the Product Template with the Forms Paiette and Form dialog box visible. These are used in the creation of an Add to Shopping Cart type button. First you click the Form Pieiete icon to get the Form Palette box. Next click the Insert Form Box icon. Draw outa box where you want your button. Make itslighty bigger than the actual button size you want. Double click the box and the Form dialog box appears. In here select the Add To Shopping Cart radio button and the Display Store Shopping Cartradio button. Close the dialog box. Click the Insert Submit Button icon on the Form Palette. Draw a box within the form box you have already created. This creates a submit button that will add the product information you have selected to the Shopping Cart. You can change the SUBMIT to something else within the submit button by double clicking it and the name in the subsequent dialog box." Pg. 139 |

Comparison of U.S. Patent No. $6,993,572$ and United States Patent Application 099995,278 by Saliba ("Saliba '278") ${ }^{1}$
Based upon the chaim interpertations Paintiff appears to be asseting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, U.S. Patent Application 099,995,278 anticipates andor renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

| Cliim <br> No; |  6993,32 |  <br>  |
| :---: | :---: | :---: |
| 1 | Ane commerce outsourcing process comprising: | "This invention relates to electronic financial systems for the Internet. More particularly, this invention relates to systems and methods for presenting electronic bills to customers of a financial institution, such as a bank." Saliba' 278 「 10002. <br> Accorling to one aspect of this invention, the financial institution has a Web server to support its Web site. The server presents a home page that allows its customers to select different services, such as examining a checking or savings account balance, of conducting a funds transisfer. These services are supported locally at the financial institution's Web site. The home page also offers, however, an option to view customer-specific data, such as the customer's personal billing statements that are collected from a variety of different billers (e.g., phone bill, gas bill, cable TV bill, etc.). <br> Saliba 278 ¢ 0009. <br> At step 148 in FIG. 6 , the service center server 110 offers a set of bill management and payment options to the customer. The customer may elect to examine the billing statements in detail by clicking on a particular bill in the list. The server 110 provides a new HTML page showing the billing statement framed within the bank's branding indicia, as shown in FIG. 4. The customer may further elect to pay all of the bill, part of it, or none of it. The customer may challenge part, or enter into a dialog with customer service. <br> Sailiba 278 C 0065. |
| 1(a) | capturing a look and feel description | "The home page 50 inctudes various branding indicia, such as the bank's name and logo |

- Unless noted, all citations in this chart are to United States Patent Application 099995,278 by Bassam A. Saliba, et al. (filed November 26, 2001). [DFNDT0000299-0000314]

Comparison of U.S. Patent No. 6,993,572 and United States Patent Application 09;995,278 by Saliba ("Saliba ${ }^{2} 278$ ")

| $\begin{aligned} & \text { Chinim } \\ & \text { 10. } \end{aligned}$ |  |  (8able 2073) |
| :---: | :---: | :---: |
|  | associated with a host website and storing HTML code comesponding to the look and feel description at a second website; | 52 and the bank's address 54 . In addition, the branding indicia might comprise a particular format or styisistic schema, baakground color or texture, slogans, and so forth." Saliba '278 10038. <br> The service center's severer 110 runs a branding software module 126 , which are stored in program memory 118 . The branding module 126 runs atop the operating system 124 during execution in the processing unit 112 . The branding module 126 extracts the branding indicial passed from the bank and uses it to create a Web page that appears like the bank's own Web pages. It is noted that the branding modul.e. 126 may be integrated as part of the Web server software, rather than executed as a standilane appicication. <br> Saliba '278؟ 0051. <br> As one example, the service center server 110 has an HTML document that contains data fields for holding billing data retrieved locally from the bills database 40 and indicica fie.ds for holding the branding indicia received remotely from the bank. The HTML document is rendered by the customer's browser program to present a UI that appears as though the bank itself presented the billing statements. This is shown in FIG. 3 , for example, where the service center server 110 provides an HTML Web page 70 that coniains a billing statement list 72 with data from the bills database 40 , along with branding indicia 52,54 received from the baik. <br> Saliba 278 90064. |

Comparison of ULS.S. Patent No. $6,993,572$ and United States Patent Application 09:995,2788 by Saliba ("Saliba '278")

| Claim | Clam Languge or Us Tatane 6,93372 |  (3ibib278\% |
| :---: | :---: | :---: |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | 'Upon activating the 'Billing Statements' option 60 , the bank's Web server links to the service center's server without exposing this transfer to the customer. The customer still believes that heshe is connected to and communicating wilt the bank's Web site 44. A new Web page that incorporates the customer's bills is then presented to the customer." Saliba 278 「 0040. <br> At step 148 in FIG. 6 , the service center server 110 offers a set of bill management and payment options to the customer. The customer may e.ect to examine the billing statements in detail by clicking on a particulat |

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Comparison of U.S. Patent No. 6,993,572 and United States Patent Application 099995,278 by Saliba ("Saliba '278")

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| :---: | :---: | :---: |
|  |  | bill in the list. The server 110 provides a new HTML page showing the billing statement framed within the bank's branding indicia, as shown in FIG. 4. The customer may further elect to pay all of the bill, part of it, or none of it. The customer may challenge part, or enter into a dialog with customer service. <br> Saliba '278 0065. |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | 7ia. 3 <br> FIG. 3 shows an exemplary new Web page 70 , which displays the billing data as it is rendered on a customer's home computer monitor 48. The Web page 70 presents a list 72 of the customer's bills. The page 70 a.so includes the bank's branding indicia, such as the bank's name and $\log 052$, bank's address 54 , format or stylistic schema, background color or texture, slogans, and so forth. In this manner, the new Web page 70 appears to |

Comparison of U.S. Patent No. $6,993,572$ and United States Patent Application 099995,278 by Saliba ("Saliba '278")

| Minam |  $6.943,32$ |  |
| :---: | :---: | :---: |
|  |  | have been provided by the bank's Web site 44 , while the identity of the service center 24 is veiled, to lead the customer to believe that the billing data is provided by the financial institution rather than the service center. At this point, the customer may open any particular bill, review the itemized purchases, the amount due, and due date. <br> Saliba '278 0041. |
| 1(d) | whereby the visitor teceiving the served page at the visitor computer perceives the page as associated with the host website venen though it is served from the second website. | 7ia, 3 <br> FIG. 3 shows an exemplary new Web page 70 , which displays the billing data as it is tendered on a customer's home computer monitor 48. The Web page 70 presents a list 72 of the customer's bills. The page 70 also includes the bank's branding indicia, such as the bank's name and $\log _{0} 52$, bank's address 54 , format or stylistic schema, background color or texture, slogans, and so forth. In this manner, the new Web page 70 appears to |

Comparison of U.S. Patent No. 6,993,572 and United States Patent Application 09,995,278 by Saliba ("Saliba '278")

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| :---: | :---: | :---: |
|  |  | have been provided by the bank's Web site 44 , while the identity of the service center 24 is veled, to lead the customer to beli.ieve that the billing data is provided by the financial institution rather than the service center. At this point, the customer may open any particular bill, review the itemized purchases, the amount due, and due date. <br> Saliba '278 0041. |
| 4 | The process of claim 1 , whereinin the selected commerce object is a selected product. | According to one aspect of this invention, the financicial institution has a Web server to support its Web site. The server presents a home page that allows its customers to select different services, such as examining a checking or savings account baannce, or conducting a funds tansfer. These services are supported locally at the financial institution's Web site. The home page also offers, however, an option to view customer-specific data, such as the customer's personal billing statements that are collected from a variety of different billers (e.g, phone bill, gas bill, cable. TV bill, etc.). The customer-specific data is located at the third party provider, which is independent from the firiancial institution. <br> Saliba ${ }^{2} 278$ [0009. <br> At step 148 in FIG. 6, the service center server 110 offers aset of biil manageement and payment options to the customer. The customer may elect to examine the billing statements in detail by clicking on a particular bill in the list. The server 110 provides a new HTML page showing the billing statement framed within the bank's branding indicia, as shown in FIG. 4. The customer may further elect to pay all of the bill, pat of it, or none of it. The customer may challenge part, or enter into a dialog with customer service. <br> Saliba ${ }^{2} 278$ © 0065. |
| 5 | The process of caim 1 , wherein the selected commerce object is a selected product category. | According to one aspect of this invention, the financial institution has a Web server to support is Web site. The server presents a home page that allows its customers to select different services, such as examining a |


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|  |  | checking or savings account balance, or conducting a funds transfer. These services are supported locally y the finamncial institution's Web site. The home page also offers, however, an option to view customer-specific data, such as the customer's personal billing statmentst that are collected from a variety of different billers (e.g, phone bill, gas bill, cable TV bill, etc.). The customer-specific data is located at the third party provider, which is independent from the financial institution. <br> Saliba '278 00009. <br> At step 148 in FIG 6 , the service center server 110 offers a set of bill management and payment options to the customer. The customer may elect to examine the billing statements in detail by clicking on a particular bill in the list. The server 110 provides a new HTML page showing the biling statement framed within the bank's branding indicica, as shown in FIG. 4 . The customer may further elect to pay all of the bill, part of it, or none of it. The customer may challenge part, or enter into a dialog with customer service. <br> Saliba 278 P 0065. |
| 13 | An e commerce outsourcing system comprising: | See 1, supra. |
| 13(a) | a data store including a look and feel. description associated with a host web page having a link corelated with a commerce object; and | See also (lb), suppra. |
| 13(b) | a computer processor coupied to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor | See also l(c) $1(\mathrm{~d})$, suppa. |

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| :---: | :---: | :---: |
|  | computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. |  |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, supra. |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website: | See 13(a), supra. |
| 17(b) | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel description, a link correlating the web page with a commerce object; and | See 13(b), sup ${ }^{\text {a }}$. |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the conmerce object associated with the link. | See 13(b), sup\%a. |

Comparison of U.S. Patent No. $6,993,572$ and United States Patent Application 09:995,278 by Saliba ("Saliba '278")

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| :---: | :---: | :---: |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and left side of at least some of the web pages of the first website | 7in. 2 <br> "The home page 50 incudes various branding indicia, such as the bank's name and logo 52 and the bank's address 54 . In addition, the branding indicia might comprise a |


| Climm |  6,983572 |  (3abin:288) |
| :---: | :---: | :---: |
| 19 | The process of caim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website | Fia. 2 <br> "The home page 50 includes various branding indicia, such as the bank's name and logo 52 and the bank's address 54. In addition, the branding indicia might comprise a |

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Comparison of U.S. Patent No. 6,993,572 and United States Patent Application 09,995,278 by Saliba ("Saliba '278")

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| :---: | :---: | :---: |
| 21 | The process of claim 17 wherein the .ook and feel description comprises data defining: ala logo associated with and displayed on at least some of the web pages of the firist websit; b) a color scheme used on a t least some of the web pagee of the first website; c) a page layout used on at least some of the web pages of the first website; and d) navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | 7ia. 2 <br> "The home page 50 includes various hranding indicia, such as the bank's name and $\log 0$ 52 and the barkk's address 54 . In addition, the branding indicia might comprise a |

Comparison of U.S. Patent No. 6,993,572 and United States Patent Application 09,995,278 by Saliba ("Saliba '278")

| $\begin{aligned} & \text { Chinime } \\ & \text { 10.: } \end{aligned}$ |  6993572 |  |
| :---: | :---: | :---: |
|  |  | particular format or stylistic schema, background color or texture, slogants, and so forth." Saliba' 278 - 0038. <br> FIG. 3 shows an exemplary new Web page 70, which displays the billing data as itis sendered on a cusstomer's home computer monitor 48. The Web page 70 presents a list 72 of the customer's bills. The page 70 also includes the bank's branding indicia, such as the bank's name and logo 52 , bank's address 54 , format or stylistic schema, bakkground eolor or texture, slogans, and so forth. In this manner, the new Web page 70 appears to have been provided by the bank's Web site 44 , while the identity of the service center 24 is veiled, to lead the customer to believe that the billing data is provided by the financial insitutuion rather than the service center. At this point, the customer may open any particular bill, review the itemized purchases, the amount due, and due date. <br> Saliba ' 278 - 0041 . <br> The billing statement 80 has multipie soflkeys or buttons 84 that form tabbed navigation points to facilitate quick movement from one section of the bill to another. In this example, there is a "Summary" tab that references the billing pages shown in the figure. Activation of a "Details" tab (via a mouse pointer, for examp.e) changes the screen from the sunmary page to one or more pages itemizing the billing transactions. A "Customer Service" tab switches to a page giving instructions on how to access customer service. <br> Saliba '278 9043 . |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, ;identifying look and feel descriptions associated therewith, and storing the identified | "The home page 50 inciudes various branding indicia, such as the bank's name and logo 52 and the bank's address 54. In addition, the branding indicia mighht comprise a particular format or styisistic schema, background color or texture, slogans, and so forth." Saliba 2778 T0038. <br> The service center's server 110 unns a branding software module 126 , |


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| :---: | :---: | :---: |
|  | look and feel descriptions in the data store associated with the second website. | which are stored in program memory 118 . The branding module 126 mnns atop the operating system 124 during execution in the processing unit 112 . The branding module 126 extracts the branding indicia passed from the bank and uses it to create a Web page that appears like the bank's own Web pages. It is noted that the branding module 126 may be integated as part of the Web server software, rather than executed as a standalone appication. <br> Saliba '278 00051. <br> As one example, the service center server 10 has an HTML document that contains data fieds for hoiding billing data retrieved locally from the bils database 40 and indicia fieds for hodiding the branding indicia received remotely from the bank. The HTML documentit is rendered by the customer's browser progam to present a UI that appears as thought the bark iself presented the billing statements. This is shown in FIG. 3 , for example, where the service center server 110 provides an HTML Web page 70 that contains a billing statement list 72 with data from the bills database 40 , along with branding indicia 52,54 received from the bank. |

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| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. |  |
| :---: | :---: | :---: |
| 24 | The process of caim 17 further comprising storing at the second website data conceming a pluraility of commerce objects. | "The home page also offers an option to view personal billing statements from the billers, which are stored at the service center." Sailiba '278, Abstract. <br> The tirid party also has a server that supports its own Web site. The server stores the customer-specific data offered by the financial institution and can provide that data to a customer of the financial institution any time the customer accesses the third party's Web site. The same data is also made avilable to the customer through the financial institution's Web site. When the customer is logged onto the financial institution's Web site, the financial institution would like to offer this same data without having the customer feel like heshe has lef the financial instintuon's Web site to access the third party's Web site. Accordingly, when the customer activates the option on the financial institution's home page for viewing the customer-specific data, the financial institution's' Web server links to the third party's server to access the customer-specific data without exposing this transfer to the customer. <br> Saliba ${ }^{2} 7890010$. <br> The service center system 24 has an electronic bill distribution system that electronically distributes the billing statements on behalf of the billers 22 . The service center 24 receives the standardized files from the billers 22 and unpackages the statement template, fries, and resources. The service center 24 then generates the customized billing statements for each biller 22 from the statement template and the bilining information feceived from that biller. The billing statements are stored in a bills database 40 and electronically distributed to the customers over the Intermet 32 (or other data network). |

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Comparison of U.S. Patent No. $6,993,572$ and United States Patent Application 099995,278 by Saliba ("Saliba '278")

|  |  | Saliba 278 r 0031. <br> According to an aspect of this invention, the banks 26 and the third party service center 24 cooperate to allow the bark's customers to view, on demand, their personal bills which are stored in the database 40 at the service center 24. The joint cooperation is masked to lead the customers to believe that they are accessing all of their financial information, including billing data, on the bank's Web site. When the service center serves billing data to the customers on behalf of the banks, the service center cloaks the billing data in the bank's branding indicia while veiling its own identity. This process is referred to in this disclosure as the "branding process". <br> Saliba 278 r 0035. <br> The server center's server 110 has a processing unit 112 , a volatile memory 114 (e.g., RAM), a non-volatile data memory 116 (e.g, disk drive, etc.), a non-volatile program memory 118 (e.g., ROM, disk drive, CD-ROM, etc.), a network port 120 (e.g., modem, network card, ISDN connection, etc.), and a non-volatile bills database 40. The bills database 40 stores the billing statemenits data 122 <br> Saliba 278 r 0049. |
| :---: | :---: | :---: |
| 25 | The process of claim 24 further comprising contracting wihh merchants offering products or services for saleto inchude data conceming the commerce objects of said merchants at the second website. | This invention concerns a system and method for enabiing a financial institution, such as a bank, to present a group of financial services to its customers via a Web site, even thought the financicia institution may not in fact host some of the financial data that it tepresents on its Web site to its customers. In providing the services, inciuding those supported by a third party provider, the financial institution would like to offer the data as if it alone were serving the data to the customer. Accordingly, the finanacial institution contracts with the third party to integate its fesources with the financial institution's Web site offerings. <br> Saliba 277800008. |

Comparison of U.S. Patent No. 6,993,572 and United States Patent Application 09,995,278 by Saliba ("Saliba 278")

|  |  | This invention is directed to a system and method for enabling a finmacial institution, such as a bank, to present a variety of financial services to its customers, even though the financial institution may not in fact host some of the financial data that it epresents to its customers. As an examp.e, the financial institution may sponsor for its customers a Web site fhat offers a broad selection of financial services and data. As part of this offering, the Web site might teference certain customer-specific datat that is actually located at a third party independent from the financial institution. Yet, in providing the services, the financial institution would like to offer the data as if it alone were the fill service provider of the customer. Accordingly, the financial institution contracts with the third party to integrate the resources of the third party with those offered by the financial institution. <br> Saliba '278 0021. |
| :---: | :---: | :---: |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication Teceived from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capuring billing information from the visitor computer and passing captured billing information to a merchant offering the indicated product or service. | According to another implementation that involves a higher level of integration, the financial institution's server establishes a secure connection with the third party's server and employs the OFX (Open Financial Exchange) protocol, and extensions to this protocol, to retrieve information from the third party's server. The OFX extensions enable the finamicial institution's server to request such information as billing summaries, status and type of bills, customer enrollment and logon information, and payment information. The information retrieved from the third party's server can then be presented in new Web page at the financial institution's Web site that contains the financial institution's name and branding indicia. Through integration, the third party provides extended services for the financial institution that are branded as belonging to the fintancial institution. From the customer's perspective, he/she only visits one location-the financial. institution's Web site-to examine hisher financial records <br> Saliba '278 90012. |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | See 23, supra. |
| 27(a) | before serving the composite web page to the |  |

Comparison of U.S.S. Patent No. $6,993,572$ and United States Patent Application 099995,278 by Saliba ("Saliba '278")

|  | visitor computer: |  |
| :---: | :---: | :---: |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants at the second website, and | See 25, supra. |
| 27(a)(ii) | storing at the second website data concemining the plurality of products or services; and | See 24, supra. |
| 27(b) | after serving the composite web page to the visitor computer: |  |
| 27(b)(i) | accepting search parameters through the composite web page and using said parameters to search for specific ones of the plurality of products or services within the product categories, and | See 23, supra. |
| $27(\mathrm{~b})(\mathrm{ii})$ | responsive to an indication received from the visitor computer of a desire to purchase one of the plurality of products of services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | See 26, sup ${ }^{\text {a }}$. |

## Comparison of LUS. Patent No. 6,993,572 and the CompuServe Information Service ("CIS")

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more productis of Defendants' products in Painitiff's Infringement Contentions served April 15, 2011, The CompuServe Information Service ("CIS") anticicpates and or renders obvious, alone or in combination with other prior artidentified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

| Clain No. |  | Releyint Disolosureinct |
| :---: | :---: | :---: |
| 1 | Ane e commerce outsourcing process comprising. | CIS is built on a multi-level client-server achitecture mode. wherein CIS performs, in different scenarios, as a Host Site and an Outsource Provider as described in the ' 135 patent. <br> In a first scenario, CIS incorporates links to e-commeree outsource providers into CIS content pages. For instance, CIS incorporates links to Easysabre, Travelshopper and other gateway service providers, each of which pefforms the role of Outsource Provider as described in the ' 135 patent. Easysabre, Travelshopper and other gateway services providers provide a plaform fore-commerce support for aplurality of sites in a customer-rtannsparent manner. In this scennario, visitors accessing sites operated by EasySabre, Travelshopper and other gateway service providers are presented with a look and feel similar to CIS. <br> In a second (alternaive) scenario, CIS provides e-conmmerce services to a pluraily of merchants and other hirit parties in a customer--tansparantit manner wherein look and feel is adapted for each merchant site. <br> See, e.g., Charies Bowen \& David Peyton, How to Get the Most Out of Compuserve (Sth ed. 1993) ("Bowen \& Peyton"); Jill H. Elisworth \& Matthew V. Elisworth, Using Compuserve (1994) ("Ellsworth \& Ellsworth"). |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the . .ook and feel description at a second website; | In the First Scenario, EasySabre, Trave.shopper and other gateway service providers capture the look and feel of CompuServe (for instance, page layouts and standard navigation means) in a manner such that vistors accessing those services have the impression that the site is hosted by CIS, when in fact the content is hosted by the gateway service provider. The IQUEST gateway is another example, where CIS users connect to IQUEST servers and are served content as if they were still connected to CIS. See, eg, Ellsworth \& Ellsworth $316-29$. <br> In the second scenario, merchants and other content providers deliver information to |

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Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. $6,330,575$ to Moore

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|  |  | visitors of CIS in a manner such that the look and feel can be adapted to the specification of that merchant. Examples of this scenario inculude Electronic Mall merchants and branded information content providers, such as PC Magazine, Consumer Reports, Time Magazine, The Associated Press and others. <br> Various means are used to capture and deliver this look and feel. In one instance, CIS uses a patented protocol for accessing data and presenting it to the visitor computer. See US Patent $5,737,538$, "System for remote microcomputer aceess and modification of information in h host computer" (the CompuServe "HMI" patent). <br> Another means, used for Electronic Mail merchants, is the use of a store template by which all stores in the Electronic Mall have a consistent look \& feel, while retaining branding unique to the merchant. <br> Yet another means is the use of CIS software (BUILD and DPPGEN) to create look and feel, navigation and branding unique to a merchant or gateway service provider. See, e.e., [DFDNTO001349-65], [DFDNT_CD_ 0001 ] and Ellsworth \& Ellsworth 415 25. <br> See, e.g., Ellsworth \& Ellsworth, [DFDNT_CD (0001] and CS-1587B. See aso U.S. Patent $5,737,538$, HMI_ 01.PDF, and [DFDNTOOO1429-1529]. <br> For instance, in CIS, the BUILD/DPPGEN software accepts input files for each Mall Store or Travel Service and generates the look and feel for that store or service for the CIS environment and stores code corresponding to the look and feel description at a CompuServe server <br> See, e.e., BUILDDPPPGEN source code and [DFDNT00001349-65]. |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce obiect; and | For instance, CIS provides links to the appropriate DPP code based on which service is being accessed. Links within the DPP code are used for correating the Mall Store or Travel Service to the purchase of a selected product or service. <br> See, e.g., [DFDNT CD 0001] and Elisworth \& Eillsworth. |

Comparison of U.S. Patent No. 6.993,572 and U.S. Patent No. 6,300,575 to Moore

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|  |  | In CIS, the iink correating the host site with a selected commmerce object is a link to a mentu of choices, an article, a catalog of orderabble products, or a custom program that provides additional interaction with the visitor to locate and deliver objects. <br> See, e.g., Bowen \& Peyton and Ellsworth \& Ellsworth 421. |
| $1(c)$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the scond website page with a look and feel corresponding to the captured Jook and feed description of the host website associated with the provided lifk and with content based on the commerce object asscciated with the provided link; | For instance, in CIS, the look and feel comes from a CIS host and conterit comes from the Mall Store or Travel. Service host. <br> See, e.g., [DFDNT_CD_0001] and Ellsworth \& Ellsworth. <br> In CIS, the visitor computer is served with e-commerce suppotted pages having the look and feel of the CIS but with content from the gateway service provider or other merchants. <br> See, e. E. Ellsworth \& Ellsworth 421, [DFDNT CD 00011 . |
| 1 (d) | whereby the visitor feceiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | For instance, in CIS, the look and feel comes from a CIS host and content comes from the Mall Store or Travel Service host. <br> See, e.g., [DFDNT CD 0001$]$ and Ellsworth \& Ell.sworth. |
| 4 | The process of caim 1 , wherein the selected commerce object is a selected product. | For instance, in CIS, the selected commerce object can be a selected product, such as a digital file containing music, video, text, software, image or other structured content. <br> See, e.g., [DFDNT_CD_1001] and Ellsworth \& Ellsworth. <br> In CIS, the selected commerce object can be a selected product, such as a digital file containing music, video, text, software, image or other structured content. <br> See, e.g., Ellsworth \& Ellsworth 421, [DFDNT CD 0001]. |
| 5 | The process of claim 1 , wherein the selected commerce object is a selected product category. | In CIS, the selected conmmerce object may be a product category. For instance, in the case of EasySabre, the selected commerce object could be Hotels, Flights, Rental Cars, or other product categories. Or, in the case of the Elestronic Maill, it could be a |

Comparison of UUS.S. Patent No. 6,993,572 and U.S.S Patent No. 6,330,575 to Moore

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|  |  | product categryy such as "Books". <br> See, eg.g., Elisworth \& Ellsworth 421. <br> For instance, in CIS, the seiected commerce object may be a product category. For instance, in the case of EasySabre, the selected commerce object could be Hotels, Flights, Rental Cars, or other product categories. <br> See, e.,., Ellsworth \& Ellsworth. |
| 13 | An e commerce outsouring system comprising: | See 1, supra. |
| 13(a) | a data store including a look and feel description associated with a host web page having a link correated with a commerce object; and | See aiso 1(b) , supra. |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | See aiso $1(\mathrm{c})-1(\mathrm{~d})$, suppta. |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, supra. |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See 13(1), suppa. |
| 17(b) | including within a web page of the first websit, which web page has a Look and feel substantially corresponding to the stored look and feel. description, a link correating the web page with | See $13(\mathrm{~b})$ s supra. |

Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,330,575 to Moore

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|  | a commerce object, and |  |
| 17(c) | upon receiving an activation of the link froma visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a Look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See 13(b), supta. |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and left side of at least some of the web pages of the first websit. | For instance, in CIS, the BUILD,DPPGEN software accepts input files for each Mall Store or Travel Service and generates the look and feel for that store or service, inculding the top and left side, for the CIS environment and stores code corresponding to the look and feel description at a CompuServe server <br> See, e.g, BUILDDPPGEN source code and DFPNTO001349-65]. |
| 19 | The process of c.aim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | Fach CIS page rendered includes a header and footer. <br> See, for example, Bowen \& Peyton, Elisworth \& Ellsworth and [DFDNT_CD_0001] |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | Many CIS pages were rendered with a pluadility of visualy perceptible elements, incuding navigational links. <br> See, e.g., Bowen \& Peyton, Ellsworth \& Ellsworth, [DFDNT0001349-65] and [DFDNT_CD_0001]. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: a) a logo associated with and displayed on at least some of the web pages of the first website; b) a color scheme used on a tleast some of the web pages of the first website; c) a page layout used on at least some of the web pages of the first website; and d) navigational links, used on at |  |

Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. $6,330,575$ to Moore

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|  | least some of the web pages of the first website, each of which links link to specific web pages of the firs website. |  |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises dexigining a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | Picture objects, incuuding logos, were just some of the visulaly perceptible elements available via CIS. <br> See, e.g., Ellsworth \& Ellsworth (EasySabre), [PFDNT0001429-1529] (p.9-57) and [DFDNT_CD 00001]. |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. |  |
| 24 | The process of claim 17 further comprising storing at the second website data concerming a plurality of commerce objects. |  |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data conceeming the commerce objects of said merchants at the second website. | Many CIS pages were rendered with a piuraitity of visully p perceptible e elements, including navigational links. <br> See, e.g., Ellsworth \& Ellsworth (EasySabre), [DFDNT0001429-1529] (p.9-57) and DFDNT CD 00001 . |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service idenififed in the content based on the commerce object and served in the composite web page, capturing billing information from the vistor computer and passing captured bilifing information to a | For instance, in CII, the BUILD/DPPGEN software accepts input files for each Mall Store of Travel Service and generates the look and feel for that store or service, including the top and left side, for the CIS environment and stores code corresponding to the look and feel description at a CompuServe server <br> See, e.g., BUILDDPPPGEN source code and [DFDNT0001349-65]. |

Comparison of U.S. Patent No. $6,993,572$ and U.S. Patent No. $6,330,575$ to Moore

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|  | merchant offering the indicated product or service. |  |  |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | See 23, supra. |  |
| $27(\mathrm{a})$ | before serving the composite web page to the visitor computer: |  |  |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants at the second website, and | See 25, suppa. |  |
| $27($ () (ii) | storing at the second website data concening the plurality of products or services; and | See 24, supra. |  |
| $27(\mathrm{~b})$ | after serving the composite web page to the visitor computer: |  |  |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite weh page and using said parameters to search for specific ones of the plurality of products or sevvices within the product categories, and | See 23, supra. |  |
| 27(b)(ii) | responsive to an indication received from the visitor computer of a desire to purchase one of the plurality of products of services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | See 26, suppa. |  |

## Invalidity Contentions for U.S. Patent No. 6,993,572 35 U.S.C. §112

Based upon the claim interppetations Plaintiff appears to be asserting and the alleged applications of those interpretationst to one of more productis of Defendants' products in Painitiffs Inffingement Contentions served April 15, 2011, the claims of U.S. Patent No. 6,993,572 are invaid under 35 U.S.C. $\$ 112$ for the reasons stated below.

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| 1 | An e commerce outsourcing process comprising. |  |
| 1(a) | capuring a look and feel description associated with a host website and storing HTML code comesponding to the look and feel description at a second website; | The phrase "capturing a look and feel description associated with a host website" is indefinite. See Defendants OurVacationStorecom, Inc and Intermational Crise \& Excursion Gallery, Inc.'s Motion for Surmmary Judgment of Invilidity of U.S. Patent Nos. 6,629,135 and 6,993,572 Based on Indefiniteness, filed July 14, 2002 [Document Number 117] (hereinafter, "Look and Feel MSS"). <br> The phrase "the look and feel description" is indefinite. See Look and Fee.MSJ. |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected conmerce object; and | The phrase "commerce object" is indefinite. |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | The phrase "a look and fee"" is indefinite. See Look and Feel MSJ. <br> The phrase "the captured look and feel description of the host website" is indefinite. See Look and Feel MSJ. <br> The phrase "serving to the visitor computer from the second website page" is indefinite and is not supported by the Specification. The Specification describes processors, computer systems, systems, servers, and computers "serving" web pages (see e.g., column 4, line 64 though column 6, line 14 and column 26, lines 9-14), but the Specification does not describe the second website page as "serving" anything. Furthermore, the phrase "serving to the visitor computer from the second website page" does not make sense to a person of ordinary skill in the art. <br> The phrase "the second website page" is indefinite because "the second website page" lacks antecedent basis. |

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Invalidity Contentions for U.S.S Patent No. 6,993,572
35 U.S.C. §12

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|  |  | The phrase "commerce object" si indefinite. |
| 1(d) | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | The term "the visitor" is indefinite because "the visitor" lacks antecedent basis. <br> The phrase "the served page" is indefinite because "the served page" lacks antecedent basis. It is unclear if "the served page" refers back to "the second website page" or "a page of the host website," both of which have been served to the visitor computer. <br> The term "the page" is indefinite because it is unclear if it tefers to "a page on the host website," "the second website page," or "the seved page." <br> The phrase "is served from the second website" is indefinite and is not supported by the Specification. The Specification describes processors, computer systems, systems, servers, and computers "serving" web pages (seee.g., column 4 , line 64 though column 6 , line 14 and column 26 , lines $9-14$ ), but the Specification does not describe the second website as "serving" anything. Furthermore, the phrase "is served from the second website" does not make sense to a person of ordinary skill in the art. <br> The phrase "the visitor receiving the served page at the visitor computer perceives the page as assoc:ated with the host website" is indefinite. See Look and Feel. MSJ. |
| 4 | The process of claim 1 , whereien the selected commerce object is a selected product. | The phrase "commerce object" si indefinite. |
| 5 | The process of caim 1 , wherein the selected commerce object is a selected product category. | The phrase "commerce object" si indefinite. |
| 13 | An e commerce outsouring system comprising: |  |
| 13(a) | a data store including a look and feel description associated with a host web page having a link correlated with a conmerce object; and | The phrase "a look and feel description associated with a host web page" " is indefinite. See Look and Feel MSJ. <br> The phrase "commerce object"'s indefinite. |
| 13(b) | a computer processor coupied to the data store and in communication through the Internet with the host web page and progranmed, upoon | The phrase "the look and feel description" is indefinite. See Look and Feel MSJ. <br> The phrase "a look and feel" is indefinite. See Look and Feel MSI. |

Invalidity Contentions for U.S. Patent No. 6,993,572
35U.S.C. §112

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|  |  | The phrase "commerce object" si indefinite. |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and leftside of at least some of the web pages of the first website. | The phrase "the look and feel description" is indefinite. See Look and Feel MSI. The term "the appearance" is indefinite. |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | The phrase "the Look and feel deccintion"" is indefinite. See Look and Feel MSI. The term "the appearance" is indefinite. |
| 20 | The process of clam 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links lifk to specific web pages of the first websit. | The phrase "the Look and feel deccription" is indefinite. See Look and Feel MSI. |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: | The phrase "the Look and feel decciription" is indefinite. See Look and Feel MSJ. |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the firist websit;; |  |
| 21(b) | a color scheme used on at least some of the web pages of the first website; |  |
| 21(c) | a page hayout used on a t least some of the web pages of the first website; and |  |
| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. |  |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, | The phrase "designing a first website" is not supported by the Specification. The Specification teaches designing a "Storefront" but does not teach designing a first website. |

## Invalidity Contentions for U.S. Patent No. 6,993,572 <br> 35 U.S.C. §12

|  |  | Indemitemem under section 11 . |
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|  | receiving an indication that the lifk has been activated by a visitor computer in Intemet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | The phrase "a computer processor ... in communication through the Intemet with the host web page" is indefinite, is not enabied or otherwise supported by the Specification. The Specification teaches "a communication link to a visitor computer" (e.g, column 4 , lines $50-51$ and 62 -63 and column 5 , lines $1-2$ ), but does not teach a computer processor in communication through the Internet with the host web page. <br> The phrase "commerce object" is indefinite. |
| 17 | An e commerce outsourcing process comprising the steps of: |  |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | The phrase "a look and feel description associated with a first website" is indefinite. See Look and Feel. MSJ. |
| 17(b) | including within a web page of the first website, which web page has a Look and feel substantitilly corresponding to the stored look and feel. description, a link correlating the web page with a commerce object, and | The phrase "the stored look and feel. description" is indefinite. See Look and Fee. MSI. <br> The phrase "a look and fee"" is indefinite. See Look and Feel.MSJ. <br> The phrase "commerce object" is indefinite |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, serving to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | The phrase "the stored look and feel description of the first website" is indefinite. See Look and Feel MSJ. <br> The phrase "a look and fee"" is indefinite. See Look and Feel. MSJ. <br> The phrase "serving to the visitor computer from the second website" is indefinite and is not supported by the Specification. The Specification describes processors, computer systems, systems, servers, and computers "seving" web pages (see e.g, column 4 , line 64 though columnn, line 14 and column 26 , lines 9 -14), but the Specifiction does not describe second website as "serving" anything. Furthermore, the phrase "serving to the visitor computer from the second website" doss not make sense to a person of ordinary skill in the att. |

Invalidity Contentions for U.S. Patent No. 6,993,572
35U.S.C. §112

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|  | identifying look and feel. descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | The phrase "a look and feel description associated with a first website" is indefinite. See Look and Feel MSJ. <br> The phrase "look and feel descriptions associated therewith" is indefinite. See Look and Feel MSI. <br> The phrase "the idenifified look and feel descriptions"'s indefinite. See Look and Feel MSJ. |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and firther comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | The phrase "commerce object" is indefinite. |
| 24 | The process of claim 17 further comprising storing at the second website data conceming a pluarlity of conmerce objects. | The phrase "commerce objects" si indefinite. |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data conceming the commerce objects of said merchants at the second website. | The phrase "commerce objects" 's indefinite. |
| 26 | The process of claim 17 further comprising, ater part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service idenififed in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indicicted product or service. | The phrase "commerce object" is indefinite. |
| 27 | The process of claim 17 wherein the commerce object isa set of product categries, each | The phrase "commerce object" is indefinite. |
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Comparison of U.S. Patent No. 6,993,572 and U.S. Patent No. 6,141,666 to Tobin ("Tobin") combined with Intemel Scappbook: Automating
Web Browsing Tasks by Demonstation by Atsushi Sugiura ("Internet Scrapbook"), and U.S. Patent No. 7,66,308 to Bollay ("Bollay")
Based upon the claim interpretations Plainififf appears to be asserting and the alleged applications of those interpretations to one or more productis of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, U.S. Patent No. 6,141,666 to Tobin ("Tobin") combined with Intermet Scrapbook and U.S. Patent No. $7,765,308$ to Bollay renders obvious the asserted claims as described in part telow. See Defendants' Invalidity Contents for an exp.anation of the reasons for combining Tobin, Intemet Scrapbook, and Bollay.

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| 1 | An e commerce outsouring process comprising. | $\begin{aligned} & \operatorname{See} \mathrm{Ex} .17 \mathrm{~B}, \text { at } 1 . \\ & \mathrm{See} \mathrm{Ex} .7 \mathrm{~B} \text { at } 1 . \\ & \mathrm{See} \mathrm{Ex} .3 \mathrm{~B}, \text { a } 1 . \end{aligned}$ |  |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; |  |  |
| 1 (b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | See Ex. 17B, at 1(b). <br> See Ex. 7B, at l(b). <br> See Ex. 3B, at $1(b)$. <br> See aliso -5, imfra. |  |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | See Ex. 17B, at (c). See Ex. 3B, at l(c). |  |
| 1(d) | whereby the visitor feceiving the served page at the visitor computer perceives the page as associated with the host website veen though it is served from the second website. | See Ex. 17B, at 1 (d). See Ex. 7B, at $1(d)$. See Ex. 3B, al 1 (d). <br> See aiso 18-21, infra. |  |
| 4 | The process of claim 1 , wherein the selected commerce object is a selected product. | $\begin{aligned} & \text { See Ex. 17B, at } 4 . \\ & \text { See Ex. 3B, at } . \end{aligned}$ |  |
| S | The process of claim 1 , wherein the selected | See Ex. 17B, at 5 . |  |

[^83]Comparison of U.S. Patent No. 6,993,572, Tobin, Internet Scrapbook, and Bollay

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|  | commerce object is a selected product category. | See Ex. 3B, at 5. |  |
| 13 | An e commerce outsouring system comprising: | See Ex. 17B, at 13 . <br> See 1, supra. |  |
| 13(a) | a data store inculuding a look and feel description associated with a host web page having a link correated with a commerce object; and | See Ex. 17B, at 13(a). <br> See Ex. TB, at 13(a). <br> See Ex. 3B, at 13(a). <br> See also 1 (b), suppa. |  |
| 13(b) | a computer processor coupied to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | See Ex. 17B, at 13(b). See Ex. 3B, at 13(b). <br> See also $1(c) 1(d)$, supta. |  |
| 17 | An e commerce outsourcing process comprising the steps of: | See Ex. 17B, at 17. <br> See 1 , supra. |  |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See Ex. 17B, at 17(a). <br> See 13(a), supra. |  |
| 17(6) | inchuding within a web page of the first website, which web page has a Iook and feel substantially corresponding to the stored look and feel description, a link correating the web page with a commerce obiect, and | See Ex. 17B, at 17(b). <br> See 13(b), supra. |  |
| $17(\mathrm{c})$ | upon receiving an activation of the link from a visitor computer to which the web page has been | See Ex. 17B, at 17(c). |  |

Comparison of U.S. Patent No. 6,993,572, Tobin, Internet Scrapbook, and Bollay

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|  | served, sewing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See 13(b) supra. |  |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and leftside of at least some of the web pages of the first website. | See Ex. 17B, at 18 . See Ex. 7B, at 18 . See Ex. 3B, at 18 . |  |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | See Ex. 17B, at 19. <br> See Ex. 7B, at 19 . <br> See Ex. 3B, at 19 |  |
| 20 | The process of caim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links lifk to specific web pages of the first website. | See Ex. 17B, at 20 . See Ex. 7B, at 20 . See Ex. 3B, at 20. |  |
| 21 | The process of caim 17 wherein the look and feel description comprises data defining: | See Ex. 17B, at 21 . See Ex. 7B, at 21. See Ex 3B, at 21 . |  |
| 21(a) | a $\log 0$ associated with and displayed on at least some of the web pages of the firist website; | See Ex. 17B, a 21 (a). See Ex. 7B, at 21(a). See Ex. 3B, at 21(a). |  |
| 21(b) | a color scheme used on at least some of the web pages of the first website; | See Ex. 17B, a 21 (b). <br> See Ex. 7B, at 21(b). |  |
| 21(c) | a page layout used on a t least some of the web pages of the first website; and | See Ex. 17B, a 21 (c). See Ex. 7B, at 21(c). See Ex. 3B, a 21 lc . |  |
| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which | See Ex. 17B, a 21 (d). See Ex. 7B, at 21(d). |  |

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| :---: | :---: | :---: | :---: |
|  | links link to specific web pages of the first website. | See Ex. 3B, at 21(d). |  |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | See Ex. 17B, at 22. <br> See Ex. TB, at 22. <br> See Ex. 3B, at 22. |  |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | See Ex. 17 B , at 23 . See Ex. 3B, at 23 . |  |
| 24 | The process of claim 17 further comprising storing at the second website data concening a plurality of commerce objects. | See Ex. 17B, at 24 . <br> See Ex. TB, at 24. <br> See Ex. 3B, at 24. |  |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data concerning the commerce objects of said merchants at the second websit. | $\begin{aligned} & \text { See Ex. 17B, at } 25 . \\ & \text { See Ex. } 3 B \text {, at } 25 \text {. } \end{aligned}$ |  |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the conmerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchant offering the indicated product or | See Ex. 17B, at 26. <br> See Ex. 3B, at 26 . |  |

Comparison of U.S. Patent No. 6,993,572, Tobin, Internet Scrapbook, and Bollay

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|  | service. |  |  |
| 27 | The process of claim 17 whetein the commetce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | See Ex. 17B, at 27 . <br> See 23, suppa. |  |
| 27(a) | before serving the composite web page to the visitor computer: |  |  |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants at the second website, and | See Ex. 17B, at 27(a)(i). <br> See 25 , supra. |  |
| 27(a)(ii) | storing at the second website data concerning the p.urality of products or services; and | See Ex. 17B, at 27(a)(ii). <br> See 24, suppa. |  |
| 27(b) | after serving the composite weh page to the visitor computer: |  |  |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite weh page and using said parameters to search for specific ones of the pluraility of products or services within the product categories, and | See Ex. 17B, at 27(b)(i). <br> See 23, supra. |  |
| 27(b)(ii) | responsive to an indication received from the visitor computer of a desire to purchase one of the plurality of products or services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | See Ex. 17B, at 27(b)(ii). See 26, supra. |  |

Comparison of the U.S. Patent No. 6,993,572 with U.S. Patent No. 5,870,717 "System for ordering items over computer network using an electronic catalog" combined with the Travelocity Prior Art

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plainififfs Infringement Contentions served April 15, 2011, U.S. Patent No. 5,870,717 combined with U.S. Patent No. the Travelocity Prior Art tenders obvious the asserted claims as described in part below.

According to Plaintiff's Infringement Contentions regarding Travelocity, there is a motivation to combine the Travelocity's Prior Att with Wiecha because both are elated to e-commerce outsourcing processes for selling commerce items over a computer network and thus are in the same fied of endeavor. The Travelocity Prior Att brought together merchants, retailers, and customers enabi.ing them to seill and deliver products via the Internet through vendor websites. See Exhibit 8B. Similarly, Wiecha discloses a corporate computer network for ordering products from numerous electronic catalogs that are accessible by employees of that corporation. See Wiecha at Abstract. The employees may research, select, and process the purchase of the products provided in the electronic catalogs. Both the Travelocity Prior Art and Wiecha disciose electronic conmerce systems that are directed to efficienty selling commerce objects through a computer network.

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| :---: | :---: | :---: | :---: |
| 1 | An e commerce outsourcing process comprising: | See Ex. BB, at 1 . <br> See Ex. 6B, at 1 . |  |
| 1(a) | captring a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | See Ex. 8B, at l(a). See Ex. 6B, at l(a). |  |
| 1(b) | providing the host website with a link for inciusion within a page on the host website for serving to a visitor computer, wherein the provided link correates the host website with a selected commerce object; and | See Ex. BB, at l(b). See Ex. 6B, at l(b). <br> See also 4.5, infra. |  |
| 1(c) | upon Teceiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | See Ex. BB, at lic). See Ex. 6 B , at $1(\mathrm{c})$. |  |
| 1(d) | wherbby the visitor receiving the erved page at | See Ex. 8B, at L(d). |  |

Comparison of the U.S. Patent No. 6,993,572 with U.S. Patent No. 5,870,717 "System for ordering items over computer network sing an electronic catalog" combined with the Travelocity Prior Art

| $\begin{array}{r} \text { Climis. } \\ \hline \text { No. } \end{array}$ |  |  | Releraindiscositres |
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|  | the visitor computer perceives the page as associated with the host website venen though it is served from the second website. | See Ex. 6B, at l(d). <br> See also $18-21$, infra. |  |
| 4 | The process of claim 1, wherein the selected commerce obiect is a selected product. | See Ex. 8B, at 4 . See Ex. 6B, at 4 . |  |
| 5 | The process of claim 1 , wherein the seicected commerce object isa selected product category. | See Ex. 8B, at 5 . See Ex. 6B, at 5 . |  |
| 13 | An e commerce outsourcing system comprising: | See 1, supra. |  |
| 13(a) | a data store including a look and feel description associated with a host web page having a link correlated with a commerce object; and | See Ex. 8B, at 13(a). See Ex. 6B, at 13(a). <br> See aliso 1(b), suppra. |  |
| 13(b) | a computer processor coupled to the data store and in communication throught the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Iftemet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | See Ex. 8B, at 13(b). See Ex. 6B, at $13(\mathrm{~b})$. <br> See aiso $1(\mathrm{c})-1(\mathrm{~d}(\mathrm{~d})$ supra |  |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, stpra. |  |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See 13(1), suppa. |  |
| 17(b) | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and fee. deccription, a link coreatating the web page with | See 13(b), supra. |  |

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Comparison of the U.S.S Patent No. $6,993,572$ with L.S. Patent No. $5,870,717$ "System for ordering items over computer network using an electronic catalog" combined with the Travelocity Prior Art

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| :---: | :---: | :---: | :---: |
|  | a commerce object, and |  |  |
| $17(\mathrm{c})$ | upon receiving an activation of the link from a vistor computer to which the web page has been served, sewing to the visitor computer from the second websita a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See 13(b), suppa. |  |
| 18 | The process of claim 17 wherein the look and feel description comprises data deffining the appearance of the top and leftside of at least some of the web pages of the first website. | See Ex. 8B, at 18 . See Ex. 6B, at 18 . |  |
| 19 | The process of clam 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | $\mathrm{See} \mathrm{Ex} .8 \mathrm{~B} \text {, at } 19 .$ $\text { See Ex. 6B, at } 19 \text {. }$ |  |
| 20 | The process of claim 17 wheterin the look and feel description comprises data deffining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first websit. | See Ex. 8B, at 20 . <br> See Ex. 6B, at 20 . |  |
| 21 | The process of claim 17 wherein the look and feed descrintion comprises data defining: | See Ex. 8B, at 21 . <br> See Ex. 6B, at 21 . |  |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first website; | See Ex. 8B, at 21(a). <br> See Ex. 6B, at 21(a) |  |
| 21(b) | a color scheme used on at least some of the web pages of the first website; | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \operatorname{See} \text { Ex. } 8 \mathrm{~B}, \text { at } 21(\mathrm{~b}) . \\ \mathrm{See} \text { Ex. } 6 \mathrm{BB}, \text { at } 21(b) . \end{array} \\ \hline \end{array}$ |  |
| 21(c) | a pagee layout used on a t least some of the web pages of the first website; and | See Ex. 8B, at 21(c). <br> See Ex .6 B, at $21(\mathrm{c})$. |  |
| $21(d)$ | navigational links, used on at least some of the | See Ex. 8B, at 21(d). |  |

Comparison of the U.S. Patent No. 6,993,572 with U.S. Patent No. $5,870,717$ "System for ordering items over computer network using an electronic catalog" combined with the Travelocity Prior Art

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| :---: | :---: | :---: | :---: |
|  | web pages of the first website, each of which links link to specific web pages of the first websit. | See Ex. 6B, at 21(d). |  |
| 22 | The process of claim 17 wherein storing a look and feel descripion associated with a first website in a data store associated with a second website comprises designing a first website, identifying look and feeid descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | See Ex. 8B, at 22. See Ex. 6B, at 22 . |  |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | See Ex. 8B, a 23. See Ex. 6B, at 23. |  |
| 24 | The process of claim 17 further comprising storing at the second website data conceming a piurality of commerce objects. | See Ex. 8B, at 24. See Ex. 6B, at 24. |  |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data conceming the commerce objects of said merchants at the second website. | See Ex. 8B, at 25 . See Ex. 6B, at 25 . |  |
| 26 | The process of claim 17 further comprisising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and | See Ex. 8B, at 26. See Ex. 6B, at 26 . |  |

Comparison of the U.S. Patent No. $6,993,572$ with U.S. Patent No. $5,870,717$ "System for ordering items over computer network using an electronic catalog" combined with the Travelocity Prior Art

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|  | passing captured billing information to a merchant offering the indicated product or service. |  |  |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | See 23, supta. |  |
| $27(\mathrm{a})$ | before serving the composite web pagg to the visitor computer: | See Ex. 8B, at 27(a). <br> See Ex. 6B, at 27(a). |  |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants at the second website, and | See 25, supta. |  |
| 27(a)(i) | storing at the second website data conceming the pluadility of products or services; and | See 24 , supta. |  |
| $27(\mathrm{~b})$ | after serving the composite web page to the visitor computer: | See Ex. 8B, at 27(b). <br> See Ex. 6 B, at $27(\mathrm{~b})$. |  |
| $27(\mathrm{~b})(\mathrm{I})$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the plurality of products or services within the product categories, and | See 23, stipta. |  |
| 27(b)(ii) | responsive to an indication reecived from the visitor computer of a desire to purchase one of the plurality of products or services identified through the saarch, capturing billing information from the wistor computer and passing captured billing information to the merchant offering the indicated product or service. | See 26, supra. |  |

Comparison of U.S. Patent No. 6,993,572 and United States Patent Application 09:995,278 by Saliba ("Saliba ' ${ }^{2788 ") ~ c o m b i n e d ~ w i t h ~ t h e ~}$ Digital River Secure Sales System ("Diggital River SSS")

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged appications of those interpretationsto to one or more producti of Defendants' 'roducts in Plaintiff's's Infringement Contentions served April 15, 2011, U.S. Patent Application 09,995,278 combined with Digital River SSS renders obvious the asserted claims as deccribed in part below.

There is motivation to combine Saliba 278 and Digital River SSS because they are both related to e-commerce outsourcing processes for selling products over the Intemet and thus are in the same field of endeavor. Saibiba 278 discioses an electronic financiail ssstem for providing financial services over the Internet has multiple billers, a service center, multiple financial institutions. See Saliba 278 at Abstract. The Digital River Secure Sales System brought together manufacturers and dealers enabling them to sell and deliver product via the Intenet through vendor websites. See Exhibit9A. Both Saliba '278 and Digital River SSS disclose electronic commerce systems that are difected to offering commerce objects over the Internet.

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| :---: | :---: | :---: | :---: |
| 1 | An e commerce oulsourcing process comprising: | See Ex. 9B, at 1 . See Ex. 31B, at 1. |  |
| l(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | See Ex. 9B, at l(a). See Ex. 31B, at 1(a). |  |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce obiect, and | See Ex. 9B, at 1(b). See Ex. 31B, at 1(b). |  |
| $1(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the wisito computer from the second website page with a Jook and feel corresponding to the captured look and feel. description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | See Ex. 9B, at l(c). See Ex. 31B, at 1(c). |  |
| 1(d) | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it | See Ex. 9B, at l(d). See Ex. 31B, at 1(d). |  |

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Comparison of U.S. Patent No. 6,993,572 and United States Patent Application 099995,278 by Saliba ("Saliba ' 278 ") combined with the
Comparison of U.S. Patent No. 6,993,572 and United States Patent Application 09,995,278 by Saliba ("Saliba '278") combined with the

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|  | page with a commerce obiect; and |  |  |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the conmerce object associated with the link. | See 13(b), stpra. |  |
| 18 | The process of claim 17 wherein the look and feel descripion comprises data defining the appearance of the top and left side of at least some of the web pages of the first websit. | See Ex. 9B, at 18 . See Ex. 31B, at 18. |  |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first websit. | See Ex. 9B, at 19 . See Ex. 31B, at 19. |  |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which Iinks Iink to specific web pages of the first websit. | See Ex. 9B, at 20 . <br> See Ex. 31B, at 20. |  |
| 21 | The process of claim 17 wherein the look and feed description comprises data defining: al a logo associated with and displayed on at least some of the web pages of the first websit; ; b) a color scheme used on a t least some of the web pages of the first website; c) a page layout used on at least some of the web pages of the first websitc; and d) navigational links, used on at least some of the web pages of the first | See Ex. 9B, at 21. <br> See Ex. 31B, at 21 . |  |

Comparison of U.S.S Patent No. 6,993,572 and United States Patent Application 09:995,277 by Saliba ("Saliba '278") combined with the Digital River Secure Sales System ("Digital River SSS")

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|  | is served from the second website. |  |  |
| 4 | The process of claim 1, wherein the selected conmerce object is a selected product. | See Ex. 9B, at 4. See Ex. 31B, at 4. |  |
| § | The process of claim 1, wherein the selected commerce object is a selected product category. | See Ex. 9B, at 5 . See Ex. 31B, at 5. |  |
| 13 | An e commetce outsourcing system comprising: | See 1, supra. |  |
| 13(a) | a data store including a look and feel. description associated with a host web page having a link correlated with a commerce object; and | See also 1(b), supra. |  |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | See also 1(c)-1(d), supra. |  |
| 17 | An e conmerce outsourcing process comprising the steps of: | See 1, supra. |  |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See 13(a), supra. |  |
| 17(b) | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel description, a link correlating the web | See 13(b), stipra. |  |

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## Digital River Seurre Sales System ("Diggital River SS"")

## Diggital River Seurre Sales System ("Digital River SSS")

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| :---: | :---: | :---: | :---: |
|  | website, each of which links lifk to specific web pages of the first website. |  |  |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, identifiying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | See Ex. 9B, at 22. <br> See Ex. 31B, at 22. |  |
| 23 | The process of claim 17 wherein the commerce object is a set of product categries and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | See Ex. 9B, at 23 . See Ex. 31B, at 23. |  |
| 24 | The process of caim 17 further comprising storing at the second website data conceming a pluraity of commerce objects. | See Ex. 9B, at 24. See Ex. 31B, at 24 . |  |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data conceming the commerce objects of sidid merchants a the second website. | See Ex. 9B, at 25. <br> See Ex. 31B, at 25 . |  |
| 26 | The process of claim 17 futher comprising, after part (c) , responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing biling information from the visitor computer | See Ex. 9B, at 26 . See Ex. 31B, at 26. |  |

Comparison of U.S. Patent No. 6,993,572 and United States Patent Application 09:995,278 by Saliba ("Saliba '278") combined with the Digital River Secure Sales System ("Digital River SS"")

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|  | and passing captured bililing information to a merchant offering the indicated product or service. |  |  |
| 27 | The process of claim 17 wherein the conmerce object is a set of product categories, each comprising a puralility of productis or services, and further comprising: | See 23, supta. |  |
| 27(a) | before serving the composite web page to the visitor computer: |  |  |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants a the second website, and | See 25, suppa. |  |
| 27())(ii) | storing at the second website data conceming the plurality of products or services; and | See 24, suppa. |  |
| 27(b) | after serving the composite web page to the visitor computer: |  |  |
| $27(6)(i)$ | accepting search parameters throught the composite web page and using said parameters to search for specific ones of the plurality of products or services within the product categories, and | See 23, supta. |  |
| 277()(ii) | responsive to an indication received from the visitor computer of a desire to purchase one of the plurality of products or services identified through the search, capturing billing information from the visitor computer and passing caphred billing information to the merchant offering the indiciated product or service. | See 26, supta. |  |

Comparison of the L.S. Patent No. $6,993,572$ and $6,330,575$ to Moore ("Moore") combined with L.S. Patent No. $5,870,717$ to Bollay ("Bollay")

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged appications of those interpreations to one or more products of Defendants' products in Plaintiffss Infringement Contentions served Apri1 15, 2011, U.S. Patent No. 6,330,575 combined with U.S. Patent No. 7,665,308 renders obvious the asserted claims as described in part below.

There is a motivation to combine Moore with Bollay because they both are related to e-commerce outsourcing processes for selifing products over the Interiet and thus are in the same field of endeavor. Moore discloses developnent applications for a merchant to utilize in the designo of its Web page or Web site that allow the merchant to become part of a distributed Intemet commerce system for selling its products. See Moore at Abstract. Similarly, Bollay discloses anetwork configigration of a number of afflilite web sites and a number of vendor web sites designed to execute sales of vendor products featured on the affiliate websites. See Bollay at Abstract. The affiliate websites feature vendor products where a buyer can browse the various products, research information about the products, and purchase the products. Both Moore and Boilay disclose electronic conmmerce sysstems that are directed to efficiently selling commerce objects over the Internet.

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| 1 | An e commerce outsourcing process comprising: | See Ex. 1B, at 1 . <br> See Ex. 3B, at 1 . |  |
| $1(\mathrm{a})$ | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | See Ex. 1B, at 1(a). See Ex. 3B, at L(a). |  |
| $1(6)$ | providing the host website with a link for inclusion within a page on the host website for serving to a visito computer, wherein the provided link correlates the host website with a selected commerce object; and | See Ex. 1B, at 1(b). See Ex. 3B, at 1(b). <br> See also 4.5, infra. |  |
| $1(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a Look and feel corresponding to the captured. look and feel description of the host website associated with the provided link and with content based on the cormerce object associated with the provided liik; | See Ex. 1B, at l(c). See Ex. 3B, at l(c). |  |
| $1(\mathrm{~d})$ | whereby the visitor receiving the served page at the visitor computer perceives the page as | See Ex. 1B, at 1(d). See Ex. 3B at 1(d). |  |

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Comparison of the L.S. Patent No. 6,993,572 and U.S. Patent No. 6,330,575 to Moore ("Moore") combined with U.S. Patent No. 7,565,308 to Bollay ("Bollay")

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|  | associated with the host website even though it is served from the second website. | See aliso 18-21, infra. |  |
| 4 | The process of claim 1 , wherein the slected commerce object is a selected product. | See Ex. 1B, at 4 . See Ex. 3B, at 4. |  |
| 5 | The process of claim 1 , wherein the slected commerce object is a selected product category. | See Ex. 1B, at 5 . See Ex. 3B, at 5 . |  |
| 13 | An ecommerce outsourcing system comprising. | Seel 1, supra. |  |
| 13(a) | a data store including a look and feed description associated with a host web page having a link correated with a commerce object; and | See Ex. 1B, at 13(a). See Ex. 3B, at 13(a). <br> See aliso $1(b)$, stapra. |  |
| 13(b) | a computer processor coupled to the data store and in communication throught the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computere in Intemert communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | See Ex. 1B, at 13(b). See Ex. 3B, at 13(b). <br> See aiso $1(c)-1(d)$, supra. |  |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, stpra. |  |
| 17(a) | storing a look and feel. description associated with a first website in a data store associated with a second website: | See 13(a), suppra. |  |
| 17(b) | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel. description, a link correlating the web page with a commerce object; and | See 13(b) suppa. |  |

Comparison of the U.S. Patent No. 6,993,572 and U.S. Patent No. 6,300,575 to Moore ("Moore") combined with U.S. Patent No. 7,66,308 to Bollay ("Bollay")

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| $17(\mathrm{c})$ | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a Look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See 13(b), stpra. |  |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and leftside of at least some of the web pages of the first website. | See Ex. 1 B, at 18 . See Ex. 3B, at 18 . |  |
| 19 | The process of clam 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | See Ex. 1B, at 19 . <br> See Ex. 3B, at 19 . |  |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | See Ex. 1B, at 20. See Ex. 3B, at 20. |  |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: | See Ex. 1B, at21. See Ex. 3B, at21. |  |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first website; | See Ex. 1B, at 21(a). See Ex. 3B, at 21(a). |  |
| $21(6)$ | a color scheme used on at least some of the web pages of the firt website; | $\begin{array}{\|l} \hline \operatorname{Sec} \text { Ex. } 1 \mathrm{~B}, \text { at } 21(\mathrm{~b}) . \\ \mathrm{See} \mathrm{Ex} .3 \mathrm{~B}, \text { at } 21(b) . \\ \hline \end{array}$ |  |
| $21(\mathrm{c})$ | a pagel layout used on a t least some of the web pages of the first website; and | See Ex. 1 B, at 21(c). See Ex. $3 B$, at $21(c)$. |  |
| 21 (d) | navigational links, used on at least some of the web pages of the first website, each of which | $\begin{aligned} & \text { See Ex. } 1 \mathrm{~B} \text {, at 21(d). } \\ & \mathrm{See} \mathrm{Ex} .3 \mathrm{~B}, \text { at } 21(d) . \end{aligned}$ |  |

Comparison of the L.S. Patent No. 6,993,572 and L.S. Patent No. 6,330,575 to Moore ("Moore") combined with L.S. Patent No. 7,565,308 to Bollay ("Bollay")

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|  | links link to specific web pages of the first website. |  |  |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | See Ex. 1B, at 22. See Ex. 3B, at 22. |  |
| 23 | The process of claim 17 wherein the cormmerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | See Ex. 1B, at 23. <br> See Ex. 3B, at 23 . |  |
| 24 | The process of claim 17 further comprising storing at the second website data concening a plurality of commerce objects. | See Ex. 1B, at 24. See Ex. 3B, at 24. |  |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data conceming the commerce objects of said merchants at the second website. | See Ex. 1B, at 25 . See Ex. 3B, at 25. |  |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a | See Ex. 1B, at 26. See Ex. 3B, at 26 . |  |

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Comparison of the U.S.S Patent No. $6,993,572$ and U.S. Patent No. 6.330,575 to Moore ("Moore") combined with U.S. Patent No. 7,56,308 to Bollay ("Bollay")

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|  | merchant offering the indicated product or service. |  |  |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | See 23, supra. |  |
| 27(a) | before serving the composite web page to the visitor computer: | See Ex. 1B, at 27(a). See Ex. 3B, at 27(a). |  |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants at the second website, and | See 25, supra. |  |
| $27(\mathrm{a})(\mathrm{ii)}$ | storing at the second website data concenning the plurality of products or services; and | See 24, suppa. |  |
| $27(\mathrm{~b})$ | after serving the composite web page to the visitor computer: | See Ex. 1B, at 27(b). See Ex. 3B, at 27(b). |  |
| 27(b)(i) | accepting search paramneters through the composite web page and using said parameters to search for specific ones of the plurality of products of services within the product categories, and | See 23, supta. |  |
| 27(b)(ii) | tesponsive to an indication received from the visitor computer of a desire to purchase one of the plurality of products of services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | See 26, supta. |  |

Comparison of the U.S. Patent No. $6,993,572$ and Digital River Secure Sales System Prior Art combined with U.S. Patent No. $5,870,717$ to Wiecha ("Wiecha")

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintifft's Inffingement Contentions served April 15, 2011, U.S. Patent No. Digital. River Secure Sales System Prior Art combined with U.S. Patent No. 5, 570,717 Tenders obvious the asserted claims as described in part beiow.

According to Plaintiffs Infringement Contentions fegarding the Digita River System, there is a motivation to combine the Digital River Secure Sales System Prior Art with Wiecha because both are reated to e-commerce outsourcing processes for selling commerce items over a computer network and thus are in the same field of endeavor. The Digital River Secure Sales System hrought together manufacturers and dealers enabling them to sell. and deliver products via the Intemet through vendor websites. See Exhibiti 9 B. Similarly, Wiecha discl.oses a corporate computer network for ordering products from numerous electronic catalogs that are accessible by employees of that corporation. See Wiechat Abstract. The employees may research, select, and process the purchase of the products provided in the electronic catalogs. Both the Digital River Secure Sales System and Wiecha disclose electronic commerce systems that are directed to efficiently selling commerce objects through a computer network.

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| 1 | An e commerce outsourcing process comprising: | $\begin{aligned} & \operatorname{See} \text { Ex. 9B, at l. } \\ & \operatorname{See} \text { Ex. } 6 \text { B, at } 1 . \end{aligned}$ |  |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | See Ex. 9B, at 1(a). See Ex. 6B, at 1(a). |  |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | See Ex. 9B, at 1(b). See Ex. 6B, at 1(b). <br> See also 4-5, infra. |  |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided Iink and with content based on the commerce object associated with the provided link; | $\begin{aligned} & \text { See Ex. 9B, at 1(c). } \\ & \text { See Ex. 6B, at 1(c). } \end{aligned}$ |  |
| 1(d) | whereby the visitor receiving the served page at the visitor computer perceives the page as | See Ex. 9B, at 1(d). See Ex. 6B, at 1(d). |  |

Comparison of the U.S. Patent No. $6,993,572$ and Digital River Secure Sales System Prior Art combined with U.S. Patent No. $5,870,717$ to Wiecha ("Wiecha")

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|  | associated with the host website even though it is served from the second website. | See also 18-21, infia. |  |
| 4 | The process of caim 1, wherein the selected commerce object is a selected product. | See Ex. 9 B, at 4 . See Ex. 6B, at 4. |  |
| 5 | The process of caim 1 , wherein the selected commerce object is a selected product category. | See Ex. 9 B , at 5 . See Ex. 6B, at 5 . |  |
| 13 | An e commerce outsouring system comprising: | See 1, supra. |  |
| 13(a) | a data store inciuding a look and feel description associated with h host web page having a link correalated with a commerce object; and | See Ex. 9B, at 13(a). See Ex. 6B, at 13(a). <br> See also l(b), supta. |  |
| 13(b) | a computer processor coupled to the data store and in communication throught the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel. description in the data store and with content based on the commerce object associated with the link. | See Ex. 9 B, at $13(\mathrm{j})$. <br> See Ex. 6 B , at li3(b). <br> See also 1 (c) $1(\mathrm{~d})$, sppra. |  |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, supra. |  |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second websitc; | See 13(a), suppu. |  |
| 17(b) | inchuding within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel. description, a link correlating the web page with a commerce object; and | See 13(b) stupra. |  |

Comparison of the U.S. Patent No. $6.993,572$ and Digital River Secure Sales System Prior Art combined with U.S. Patent No. $5,870,717$ to Wiecha ("Wiecha")

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| 17(c) | upon receiving an activation of the link from a visitor compuler to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel deccription of the first website and having conitent based on the commerce object associated with the link. | See 13(b) suppra. |  |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and left side of at least some of the web pages of the first website. | See Ex. 9B, at 18 . See Ex. 6B, at 18 . |  |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | See Ex. 9B, at 19 . See Ex. 6B, at 19. |  |
| 20 | The process of caim 17 wherein the look and feel description comprises data defiring a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | See Ex. 9B, at 20. See Ex. 6B, at 20. |  |
| 21 | The process of claim 17 whereinin the look and feel description comprises data defining. | See Ex. 9B, at 21 . <br> See Ex. 6B, at 21 . |  |
| 21(a) | a $\log$ a associated with and displayed on at least some of the web pages of the first websit;; | See Ex. 9B, at 21(a). See Ex. 6B, at 21(a). |  |
| 21(b) | a color scheme used on at least some of the web pages of the first website; | See Ex. 9B, at $21(\mathrm{~b})$. See Ex. 6B, at 21(b). |  |
| 21(c) | a page layout used on a t least some of the web pages of the first website; and | See Ex. 9B, at 21(c). See Ex. 6B, at 21(c). |  |
| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which | See Ex. 9B, at 21(d). <br> See Ex. 6B, at 21(d). |  |

Comparison of the U.S. Patent No. 6.993,572 and Digital River Secure Sales System Prior Art combined with U.S. Patent No. $5,870,717$ to Wiecha ("Wiecha")

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|  | links link to specific web pages of the firist website. |  |  |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first websiti in a data store associated with a second website comprises designing a first website, identifying look and feel descripionis associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | See Ex. 9B, at 22. See Ex. 6B, at 22 . |  |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising aceepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | See Ex. 9B, at 23 . See Ex. 6B, at 23 . |  |
| 24 | The process of claim 17 further comprising storing at the second website data conceming a plurality of commerce objects. | See Ex. 9B, at 24. See Ex. 6B, at 24. |  |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to inculude data conceming the commerce objects of said merchants at the second website. | See Ex. 9B, at 25 . <br> See Ex. 6B, at 25 . |  |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured biling information to a | See Ex. 9B, at 26 . See Ex. 6B, at 26 . |  |

Comparison of the U.S. Patent No. $6.993,572$ and Digital River Secure Sales System Prior Art combined with U.S. Patent No. $5,870,717$ to Wiecha ("Wiecha")

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|  | merchant offering the indicated product or service. |  |  |
| 27 | The process of claim 17 wherein the commerce object is a set of product categries, each comprising a plurality of products or services, and further comprising: | See 23, suppa. |  |
| 27(a) | before serving the composite web page to the visitor computer: | $\begin{array}{\|l} \hline \operatorname{Sec} \text { Ex. 9B, at 27(a). } \\ \operatorname{See} \mathrm{Ex}, 6 \mathrm{~B}, \mathrm{at} 27(\mathrm{a}) . \\ \hline \end{array}$ |  |
| 27(a)(i) | contracting with merchants offering the products or sevvices for sale to include data concerning the commerce objects of sid merchants at the second website, and | See 25, stupra. |  |
| 27(a)(ii) | storing a t the second website data conceming the plurality of products or services; and | See 24, suppra. |  |
| 27 (b) | after serving the composite web page to the visitor computer: | $\begin{array}{\|l} \hline \text { See Ex. } 9 \mathrm{~B}, \text { at } 27(\mathrm{~b}) . \\ \text { See Ex. } 6 \mathrm{~B}, \mathrm{at} 27(\mathrm{~b}) . \end{array}$ |  |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the pluraility of products or services within the product categories, and | See 23, stupra. |  |
| 27 (b)(ii) | responsive to an indication received from the visitor computer of a desire to purchase one of the piurality of products or services identified throught the earch, capturing biling information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | See 26, stupra. |  |

Comparison of U.S. Patent No. 6,993,572 and United States Patent Application 09:995,278 by Saliba ("Saliba '278") combined with United States Patent Number 6,330,575 to Moore ("Moore '575")

Based upon the claim interpretations Plainitiff appears to be asserting and the alleged appications of those interpretations to one or more product of Defendants' products in Painitiffs Infringement Contentions served Apri1 15, 2011, U.S. Patent Application 099995,278 combined with United States Patent Number $6,330,575$ renders obvious the asserted claims as described in part below.

There is motivation to combine Saliba 278 and Moore ' 575 because they are both related to e-commerece outsourcing processes for selling products over the Intemet and thus are in the same field of endeavor. Saliba '278 discloses an electronic financial system for providing financial services over the Internet has multip.e billers, aservice center, multiple financial institutions. See Sailiba '278 at Abstract. Moore ' 575 disciolose development applications for a merchant to utilize in the design of its Web page or Web site that allow the merchann to become part of a distributed Intermet commerce system for selling its products. See Moore ' 575 at Abstract. Both Saliba' 278 and Moore ' 575 disclose e ecctronic commerce systems that are directed to offering commerce objects over the Internet.

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| 1 | An e commete outsourcing process comprising: | See Ex. 1B, at 1 . <br> See Ex. 31B, at 1 |  |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | See Ex. IB, at 1(a). See Ex. 31B, at l(áa). |  |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object, and | See Ex. IB, at 1(b). See Ex. 31 B, at ( $(\mathrm{b})$. |  |
| $1(c)$ | upon receiving an activation of the provided link fom the wisitor computer, serving to the wisitor computer from the second website page with a look and feel corresponding to the captured look and feel. description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | See Ex. IB, at $1(\mathrm{c})$. See Ex. 31 B, at ( $(\mathrm{c})$ |  |
| 1 (d) | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it | See Ex. 1B, at 1(d). See Ex. 31B, at l(d). |  |


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|  | is served from the second website. |  |  |
| 4 | The process of claim 1, wherein the selected commerce object is a selected product. | See Ex. 1B, at 4. See Ex. 31B, at 4. |  |
| 5 | The process of caim 1, wherein the selected commerce object is a selected product category. | See Ex. 1B, at 5 . See Ex. 31B, at 5 . |  |
| 13 | An e commerce outsourcing system comprising: | See 1, supra. |  |
| 13(a) | a data store including a look and feel. description associated with a host web page having a link correlated with a commerce object; and | See also l(b), supra. |  |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | See also l(c) -1(d), supra. |  |
| 17 | An e commerce outsourcing process comprising the steps of: | See 1, supra. |  |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See 13(a), supra. |  |
| 17(b) | including within a web page of the first website, which web page has a look and feel substantialily corresponding to the stored look and feel description, a link correlating the web | See 13(b), supra. |  |

Comparison of U.S.S. Patent No. $6,993,572$ and United States Patent Application 099995,278 by Saliba ("Saliba '278") combined with United States Patent Number 6,330,575 to Moore ("Moore ' 575 ")

Comparison of U.S. Patent No. 6,993,572 and United States Patent Application 09,995,278 by Saliba ("Saliba '278") combined with United States Patent Number 6,330,575 to Moore ("Moore '575")

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|  | and passing captured billing information to a merchant offering the indicated product or service. |  |  |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a plurality of products or services, and further comprising: | See 23, supra. |  |
| $27(\mathrm{a})$ | before serving the composite web page to the visitor computer: |  |  |
| $27(a)(i)$ | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merchants at the second website, and | See 25, supra. |  |
| $27(\mathrm{a})$ (ii) | storing at the second website data concerning the plurality of products or services; and | See 24, supra. |  |
| 27 (b) | after serving the composite web page to the visitor computer: |  |  |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the plurality of products or services within the product categories, and | See 23, supra. |  |
| 27(b)(ii) | responsive to an indication received from the visitor computer of a desire to purchase one of the plurality of products or services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | See 26, suppa. |  |

## Comparison of U.S. Patent No. 6,993,572 and Sextoy.com Prior Art ("Sextoys") combined with U.S. Patent No. 7,565,308 to Bollay

 ("Bollay") and U.S. Patent No. 6,128,655 to Fields ("Fields")Based upon the claim interpertations Plaintiff appears to be asserting and the alleged applications of those interpertations to one or more productis of Defendants' products in Plaintiff's Infringement Contentions served April 15,2011, Sextoys combined with U.S. Patent No. 7,565;308 to Bollay and U.S. Patent No. $6,128,655$ to Fiedds renders obvious the asserted claims as described in part below. See Defendants' Invalidity Contents for an explanation of the reasons for combining Sextoys, Bollay, and Fied.ds.

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| :---: | :---: | :---: | :---: |
| 1 | An e commerce outsourcing process comprising. | See Ex. 24B, at 1. <br> See Ex. 3B, at 1 . <br> See Ex. 18B, at 1 . |  |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | See Ex. 24B, at l(a). <br> See Ex. 3B, at 1(a). <br> See Ex. 18B, at 1(a). |  |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | See Ex. 24B, at $1(\mathrm{~b})$. See Ex, 3B, at 1(b). See Ex. 18B, at 1(b). <br> See aiso 4-5, infra. |  |
| $1(\mathrm{c})$ | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | See Ex. 24B, at l(c). See Ex. 3B, at 1(c). See Ex. 18B, at l(c). |  |
| $1(\mathrm{~d})$ | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | See Ex. 24B, at l(d). See Ex. 3B, at 1(d). See Ex. 18B, at l(d). <br> See also 18-21, infra. |  |
| 4 | The process of claim 1 , wherein the selected contmerce object is a selected product. | See Ex. 24B, at 4. See Ex. 3B, at 4. |  |

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| 5 | The process of clam 1 , wherein the selected commerce object is a selected product category. | See Ex. 24B, at 5 . See Ex. 3B, at 5 . |  |
| 13 | An e commerce outsourcing system comprising: | See Ex. 24B, at 13 . <br> See 1 , supro. |  |
| 13(a) | a data store incuuding a look and feel description associated with a host web page having a link correlated with a conmenece object; and | See Ex. 24B, at 13(a). <br> See Ex. 3B, at 13(a). <br> See Ex. 18B, at 13(a). <br> See diso 1 (b), stipta. |  |
| 13(b) | a computer processor coup.ed to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel. description in the data store and with content based on the commerce object associated with the link. | See Ex. 24B, at 13(b). <br> See Ex. 3B, at 13(b). <br> See Ex. 18B, at 13(b). <br> See also $1(c)-1(d)$, stapta. |  |
| 17 | An e commerce outsourcing process comprising the steps of: | See Ex. 24B, at 17. <br> See 1,supra. |  |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See Ex. 24B, at 17(a). <br> See 13(a), suppra. |  |
| 17(b) | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel. description, a link correalating the web page with a commerce object, and | See Ex. 24B, at 17(b). <br> See 13(b), supra. |  |

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## Comparison of U.S. Patent No. $6,993,572$, Sextoys, Bollay, and Fields

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| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the vistor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See Ex. 24B, at $17(\mathrm{c})$. <br> See 13(c) suppa. |  |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and leftside of at least some of the web pages of the first website. | See Ex. 24B, at 18 . See Ex. 3B, at 18 . See Ex. 18B, at 18 . |  |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | See Ex. 24B, at 19 . See Ex. 3B, at 19 . See Ex. 18B, at 19 |  |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | See Ex. 24B, at 20. See Ex. 3B, at 20. See Ex. 18B, at 20. |  |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: | See Ex. 24B, a 21 . <br> See Ex. 3B, at 21 . <br> See Ex. 18B, at 21 . |  |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the firist website; | See Ex. 24B, a 21 (a). See Ex. 3B, at 21(a). See Ex. 18B, a $21($ áa). |  |
| 21(b) | a color scheme used on at least some of the web pages of the first website; | See Ex. 24B, at 21(b). <br> See Ex. 3B, at 21(b). |  |
| 21(c) | a page layout used on at least some of the web pages of the first website; and | See Ex. 24B, at 2l(c). See Ex. 3B, at 21(c). |  |

Comparison of U.S. Patent No. 6,993,572, Sextoys, Bollay, and Fields

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| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first website. | See Ex. 24B, at 21(d). See Ex. 3B, at 21(d). |  |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises designing a first website, identifying look and feel descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | See Ex. 24B, at 22. <br> See Ex. 3B, at 22. <br> See Ex. 18B, at 22. |  |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and further comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | See Ex. 24B, at 23. See Ex. 3B, at 23. |  |
| 24 | The process of claim 17 further comprising storing at the second website data concerning a plurality of commerce objects. | See Ex. 24B, at 24. <br> See Ex. 3B, at 24 . |  |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data concerning the commerce objects of said merchants at the second website. | See Ex. 24B, at 25. See Ex. 3B, at 25 . |  |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and | See Ex. 24B, at 26. <br> See Ex. 3B, at 26 . |  |

Comparison of L.S. Patent No. 6,993,572, Sextoys, Bollay, and Fields

| Claim <br> Lo: |  |  | Releanit Disclosites |
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|  | passing captured billing information to a merchant offering the indicated product or service. |  |  |
| 27 | The process of claim 17 wherein the conmetce object is a set of product categories, each comprising a plurality of productis or services, and further compising: | $\begin{aligned} & \operatorname{See} \mathrm{Ex} .24 \mathrm{~B}, \mathrm{a} 27 . \\ & \operatorname{Sec} 23, \text { suppa. } \end{aligned}$ |  |
| 27(a) | before serving the composite web page to the visitor computer: | $\begin{aligned} & \text { See Ex. 24B, a } 27(\mathrm{a}) \text {. } \\ & \text { See Ex. 3B, at 27(a). } \\ & \text { See Ex. 18B, a a } 27(\mathrm{a}) . \end{aligned}$ |  |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data concerning the commerce objects of said merhhants at the second website, and | $\begin{aligned} & \operatorname{See} \text { Ex. 24B, at 27(a)(i). }) \\ & \operatorname{See} 25, \text { ssppa. } \end{aligned}$ |  |
| 27(a)(i) | storing at the second website data conceming the piurality of products of services; and | $\operatorname{See}$ Ex. 24 B , at 27(a)(i) $\operatorname{See} 24$, suppa. |  |
| $27(6)$ | after serving the composite web page to the visitor computer: |  |  |
| $27(\mathrm{~b})(\mathrm{i})$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the pluraility of products of services within the product categories, and | $\begin{aligned} & \operatorname{See} \text { Ex. 24B, at 27(b)(i). } \\ & \operatorname{See} 23, \text { suppa. } \end{aligned}$ |  |
| $27(\mathrm{~b})$ (ii) | Tesponsive to an indication received from the visitor computer of a desire to purchase one of the purality of products or services identified through the sarch, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | $\begin{aligned} & \text { See Ex. } 24 \mathrm{~B} \text {, at 27(b)(ii). } \\ & \text { See 26, suppra. } \end{aligned}$ |  |

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Comparison of U.S. Patent No. 6,993,572 and Lycos.com Prior Art ("Lycos") combined with Internet Scrapbook: Automating Web Browsing Tasks by Demonsstration by Atsushi Sugurara ("Internet Scrapbook")

Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' product in Painitiffs Infringement Contentions served April 15, 2011, Lycos combined with Intemet Scrapbook renders obvious the asserted claims as described in part below. See Defendants' 'Invalidity Contents for an explanation of the reasons for combining Lycos and Internet Scrapbook.

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| :---: | :---: | :---: | :---: |
| 1 | An e commerce outsourcing process comprising: | See Ex. 28B, at 1. See Ex. 7B, at l. |  |
| $1(\mathrm{a})$ | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | See Ex. 28B, at 1(a). See Ex. 7B, at l(a). |  |
| $1(\mathrm{~b})$ | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | See Ex. 28B, at 1(b). See Ex. TB, at l(b). <br> See also 4-5, infra. |  |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel description of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | See Ex. 28B, at 1(c). |  |
| $1(\mathrm{~d})$ | whereby the visitor receiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | See Ex. 28B, at 1(d). See Ex. 7B, at l(d). <br> See also 18-21, infra. |  |
| 4 | The process of claim 1, wherein the selected commerce object is a selected product. | See Ex. 28B, at 4. |  |
| 5 | The process of claim 1, wherein the selected commerce object is a selected product category. | See Ex. 28B, at 5. |  |
| 13 | An e commerce outsourcing system comprising: | See Ex. 28B, at 13. |  |
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|  |  | See 1, supra. |  |
| 13(a) | a data store including a look and feel description associated with a host web page having a link correlated with a commerce object; and | See Ex. 28B, at 13(a). See Ex. 7B, at 13(a). <br> See aiso 1(b), supra. |  |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Internet communication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel description in the data store and with content based on the commerce object associated with the link. | See Ex. 28B, at 13(b). <br> See also $1(c)-1(d)$, supra. |  |
| 17 | An e commerce outsourcing process comprising the steps of: | See Ex. 28B, at 17. See Ex. 7B, at 17. <br> See 1, supro. |  |
| 17(a) | storing a look and feel description associated with a first website in a data store associated with a second website; | See Ex. 28B, at 17(a). See Ex. 7B, at 17(a). <br> See 13(a), supra. |  |
| 17(b) | including within a web page of the first website, which web page has a look and feel substantially corresponding to the stored look and feel. description, a link correlating the web page with a commerce object; and | See Ex. 28B, at 17(b). See Ex. 7B, at 17(b). <br> See 13(b), supra. |  |
| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has beent served, sewing to the visitor computer from the | See Ex. 28B, at 17(c). <br> See 13(b), supra. |  |

## Comparison of U.S. Patent No. 6,993,572, Lycos, and Internet Scrapbook

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|  | second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. |  |  |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and leftside of at least some of the web pages of the first website. | See Ex. 28B, at 18. <br> See Ex. TB, at 18 . |  |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the first website. | See Ex. 28B, at 19. See Ex. 7B, at 19 . |  |
| 20 | The process of clam 17 wherein the look and feel description comprises data defining a set of navigational links, used on at least some of the web pages of the first website, each of which links link to specific web pages of the first websit. | See Ex. 28B, at 20 . <br> See Ex. 7B, at 20 . |  |
| 21 | The process of claim 17 wherein the look and feel description comprises data defining: | See Ex. 28B, at 21 . See Ex . 7B, at 21 . |  |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first website; | See Ex. 28B, at $21(\mathrm{a})$. <br> See Ex. TB, at 21(a). |  |
| 21(b) | a color scheme used on at least some of the web pages of the first website; | See Ex. 28B, a 21 (b). See Ex. 7B, at 21(b). |  |
| $21(\mathrm{c})$ | a page layout used on at least some of the web pages of the first website; and | See Ex. 28B, at $21(\mathrm{c})$. <br> See Ex. TB, at 21(c). |  |
| 21(d) | navigational links, used on at least some of the web pages of the first website, each of which links lifk to specific web pages of the first websit. | See Ex. 28B, at $21(\mathrm{~d})$. <br> See Ex. 7B, at 21(d). |  |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first | See Ex. 28B, at 22. <br> See Ex. 7B, at 22 . |  |


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|  | website in a data store associated with a second website comprises designing a first website, identifying look and feei descriptions associated therewith, and storing the identified look and feel descriptions in the data store associated with the second websit. |  |
| 23 | The process of claim 17 wherein the commerce object is a set of product categries and firther comprising accepting search parametetes through the composite web page and using said parameters to search for specific products within the product categories. | See Ex. 28B, at 23. |
| 24 | The process of claim 17 further comprising storing at the second website data conceming a pluadity of commerce objects. | See Ex. 28B, at 24. See Ex. 7B, at 24. |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data conceming the commerce objects of said merchants at the second website. | See Ex. 28 B , at 25. |
| 26 | The process of claim 17 further comprising , ater part (c), responsive to an indication received from the visitor computer of a desire to purchase a product or service identified in the content based on the commerce object and served in the composite web page, capturing billing information from the visitor computer and passing captured billing information to a merchart offering the indicieted product or service. | Capturing billing information to a merchant offering the indicated product or sevvice was well-know to a person skilled in the att and passing captured billing information to a merchant offering the indicated product or service. See e.g, Ex. 8B Travelcity Co-Branding at 26 . |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a pluadility of products or services, | See Ex. 28 B , at 27. <br> See 23, suppa. |


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|  | and further comprising: |  |  |
| $27(\mathrm{a})$ | before serving the composite web page to the visitor computer: | See Ex. 28B, at 27(a). |  |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data concerming the commerce objectis of said merchants at the second website, and | See Ex. 28B, at27(a)(i). <br> See 25, suppa. |  |
| 27(a)(ii) | storing a t the seoond website data conceming the plurility of products or services; and | See Ex. 28B, at 27(a)(i). <br> See 24, supra. |  |
| $27(6)$ | after serving the composite web page to the visitor computer: | See Ex. 28B, a $277(\mathrm{~b})$. |  |
| 27(b)(1) | accepting search parameters through the composite web page and using said parameiers to search for specific ones of the pluraility of products or services within the product categories, and | See Ex. 28B, at 27(b)(i). <br> See 23, suppa. |  |
| 27(b)(ii) | responsive to an indication received from the yisitor computer of a desire to purchase one of the pluaraity of products or services identified through the search, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | See Ex. 28B, at 27(b)(ii). <br> See 26, suppa. |  |

Comparison of L.S. Patent No. 6,993,572, IBM, Bollay, and Fields

## Comparison of U.S. Patent No. 6,993,572 and IBM.com Prior Art ("IBM") combined with U.S. Patent No. 7,565,308 to Bollay ("Bollay") and

 U.S. Patent No. 6,128,655 to Fields ("Fields")Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more producti of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, BM combined with U.S. Patent No. 7,565,308 to Bollay and U.S. Patent No. $6,128,6555$ to Fiedds renders obvious the asserted claims as described in part beiow. See Defendants' Invalidity Contents for an explanation of the reasons for combining IBM, Bollay, and Fields.

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| :---: | :---: | :---: | :---: |
| 1 | An e commerce outsouring process comprising: | $\begin{aligned} & \operatorname{See} \mathrm{Ex} .27 \mathrm{~B}, \text { at } 1 . \\ & \mathrm{See} \mathrm{Ex}, 3 \mathrm{~B} \text {, at } 1 . \\ & \mathrm{See} \mathrm{Ex} .18 \mathrm{~B}, \text { at } 1 . \end{aligned}$ |  |
| 1(a) | capturing a look and feel description associated with a host website and storing HTML code corresponding to the look and feel description at a second website; | See Ex. 27B, at l(a). <br> See Ex. 3B, a 1 (a). <br> See Ex. 18B, a 1 (a), |  |
| 1(b) | providing the host website with a link for inclusion within a page on the host website for serving to a visitor computer, wherein the provided link correlates the host website with a selected commerce object; and | See Ex. 27B, at l(b). <br> See Ex. 3B, at $1(b)$. <br> See Ex. 18B, at $1(b)$. <br> See aiso 4-5, infra. |  |
| 1(c) | upon receiving an activation of the provided link from the visitor computer, serving to the visitor computer from the second website page with a look and feel corresponding to the captured look and feel deccription of the host website associated with the provided link and with content based on the commerce object associated with the provided link; | See Ex. 27B, at l(c). <br> See Ex. 3B, at 1(c). <br> See Ex. 18B, at lic $(\mathrm{c}$. |  |
| 1(d) | whereby the visitor feceiving the served page at the visitor computer perceives the page as associated with the host website even though it is served from the second website. | See Ex. 27B, at 1(d). <br> See Ex. 3B, a 1 (d). <br> See Ex. 18B, at l(d). <br> See aiso 18-21, infra. |  |
| 4 | The process of claim 1 , wherein the selected commerce object is a selected product. | See Ex. 27B, at 4. See Ex. 3B, at 4 . |  |


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| 5 | The process of claim 1 , wherein the selected commerce object is a selected product category. | See Ex. 27B, at 5 . See Ex. 3B, at 5 . |  |
| 13 | An e commerce outsourcing system comprising: | See Ex. 27B, at 13 . <br> See 1, supro. |  |
| 13(a) | a data store including a look and feel description associated with a host web page having a link correated with a commerce object; and | See Ex. 27B, at 13(a). <br> See Ex. 3B, at 13(a). <br> See Ex. 18B, at 13(a). <br> See also 1(b), suppa. |  |
| 13(b) | a computer processor coupled to the data store and in communication through the Internet with the host web page and programmed, upon receiving an indication that the link has been activated by a visitor computer in Intemet communicication with the host web page, to serve a composite web page to the visitor computer with a look and feel based on the look and feel. description in the data store and with content based on the cormencre object associated with the link. | See Ex. 27B, at 13(b). <br> See Ex. 3B, at 13(b). <br> See Ex. 18B, at 13(b). <br> See also $1(c)-1(d)$, suppa. |  |
| 17 | An e commerce outsourcing process comprising the steps of: | See Ex. 27B, at 17. <br> See 1, supra. |  |
| $17(\mathrm{a})$ | storing a look and feel description associated with a first website in a data store associated with a second website; | See Ex. 27B, at 17(a). <br> See 13(a), supra. |  |
| 17(b) | including within a weh page of the first website, which web page has a Iook and feel substantially corresponding to the stored look and fee] description, a link correlating the web page with a commerce object, and | See Ex. 27B, at 17(a). <br> See $13(b)$, supro. |  |


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| 17(c) | upon receiving an activation of the link from a visitor computer to which the web page has been served, sewing to the visitor computer from the second website a composite web page having a look and feel corresponding to the stored look and feel description of the first website and having content based on the commerce object associated with the link. | See Ex. 27B, at $17(\mathrm{a})$. <br> See 13(b), stipra. |  |
| 18 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the top and left side of at least some of the web pages of the first website. | See Ex. 27B, at 18. <br> See Ex. 3B, at 18 . <br> See Ex. 18B, at 18 . |  |
| 19 | The process of claim 17 wherein the look and feel description comprises data defining the appearance of the header and footer of at least some of the web pages of the firist website. | See Ex. 27B, at 19 <br> See Ex. 3B, at 19 . <br> See Ex. 18B, at 19 |  |
| 20 | The process of claim 17 wherein the look and feel description comprises data defining a set of navigational links, used on a t least some of the web pages of the first website, each of which links link to specific web pages of the first website. | See Ex. 27B, at 20. <br> See Ex. 3B, at 20 . <br> See Ex. 18B, at 20 |  |
| 21 | The process of claim 17 wherein the look and feel description comprises data defiting: | See Ex. 27B, at 21. See Ex. 3B, at 21 . See Ex. 18B, at 21 . |  |
| 21(a) | a logo associated with and displayed on at least some of the web pages of the first websit; | See Ex. 27B, at 21 (a). <br> See Ex. 3B, at 21(a). <br> See Ex. 18B, a 21 (a). |  |
| 21(b) | a color scheme used on at least some of the web pages of the first website; | See Ex. 27B, a 21 (b). <br> See Ex, 3B, at 21(b). |  |
| $21(\mathrm{c})$ | a page layout used on a t least some of the web pages of the first website; and | See Ex. 27B, at 21 (c). <br> See Ex. 3B, at 21(c). |  |


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| 21 (d) | navigational links, used on at least some of the web pages of the first website each of which links link to specific web pages of the first website. | $\text { See Ex. } 27 \mathrm{~B}, \mathrm{at21(d).}$ See Ex. 3B, at 21(d). |  |
| 22 | The process of claim 17 wherein storing a look and feel description associated with a first website in a data store associated with a second website comprises desigining a first website, identifying look and feel descripionns associated therewith, and storing the identified look and feel descriptions in the data store associated with the second website. | $\begin{aligned} & \operatorname{See} \mathrm{Ex} .27 \mathrm{BB} \text {, at } 22 . \\ & \operatorname{Sec} \mathrm{Ex} .3 \mathrm{a} \text { at } 22 . \\ & \operatorname{See} \mathrm{Ex} .18 \mathrm{~B} \text { at } 22 . \end{aligned}$ |  |
| 23 | The process of claim 17 wherein the commerce object is a set of product categories and firther comprising accepting search parameters through the composite web page and using said parameters to search for specific products within the product categories. | See Ex. 27B, at 23. <br> See Ex. 3B, at 23. |  |
| 24 | The process of ciaim 17 further comprising storing at the escond website data concerming a pluality of commerce objects. | See Ex. 27B, at 24. See Ex. 3B, at 24. |  |
| 25 | The process of claim 24 further comprising contracting with merchants offering products or services for sale to include data concenining the commerce objects of said merchants at the second website. | See Ex. 27B, at 25 . <br> See Ex. 3B, at 25 . |  |
| 26 | The process of claim 17 further comprising, after part (c), responsive to an indication receeived from the visitor computer of a desire to purchase a product or service idenififed in the content based on the commerce object and served in the composite web page, capuring bililing information from the visitor computer and | See Ex. 27B, at 26 . <br> See Ex. 3B, at 26 . |  |

Comparison of U.S. Patent No. $6.993,572$, IBM, Bollay, and Fields

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| :---: | :---: | :---: | :---: |
|  | passing captured billing information to a merchant offering the indicieted product or service. |  |  |
| 27 | The process of claim 17 wherein the commerce object is a set of product categories, each comprising a pluadity of products or services, and firther cormpising: | $\begin{aligned} & \operatorname{See} \text { Ex. 27B, at } 27 . \\ & \operatorname{See} 23, \text { supra. } \end{aligned}$ |  |
| 27(a) | before serving the composite web page to the visitor computer: | $\begin{aligned} & \text { See Ex. 27B a a } 27(\mathrm{a}) . \\ & \mathrm{See} \text { Ex. } 3 \mathrm{~B} \text {, at 27(a). } \\ & \operatorname{See} \text { Ex. } 18 \mathrm{BB} \text { at } 27(\mathrm{a}) . \end{aligned}$ |  |
| 27(a)(i) | contracting with merchants offering the products or services for sale to include data conceming the commerce objects of said merchants at the second website, and | $\begin{aligned} & \operatorname{See} \text { Ex. 27B, at 27(a)(i)i). } \\ & \operatorname{See} 25, \text { suppa. } \end{aligned}$ |  |
| 27(a)(ii) | stoing at the second website data conceming the plurality of products or services; and | $\begin{aligned} & \text { See Ex. 27B, at 27(a)(i)i. } \\ & \text { See 24, stipta. } \end{aligned}$ |  |
| $27(6)$ | after serving the composite weh page to the visitor computer: |  |  |
| $27(6)(i)$ | accepting search parameters through the composite web page and using said parameters to search for specific ones of the plurality of products or services within the product categories, and | $\begin{aligned} & \operatorname{See} \text { Ex. 27B, at 27(b)(i). } \\ & \operatorname{See} 23, \text { suppa. } \end{aligned}$ |  |
| $27(6)($ ii) | responsive to an indication feceived from the visitor computer of a desire to purchase one of the plurality of products or services identified throught the saarch, capturing billing information from the visitor computer and passing captured billing information to the merchant offering the indicated product or service. | $\begin{aligned} & \text { See Ex. 27B, at 27(b)(ii). } \\ & \text { See 26, suppa. } \end{aligned}$ |  |

Based upon the ciaim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintifffs Infringemement Contentions served April 15, 2011, U.S. Patent No. 6,330,575 anticicpates and or erenders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part beiow.

| Clainio NO |  |  |
| :---: | :---: | :---: |
| 1 | 1. A method of an outsource provider serving web pages offering commercial opportunitiec, the method comprising: | Briefly, according to the invention a method for designing a Web page, to be hosted on a Web page server, comprises: providing an objectoriented, template-driven interface for a customer to utilize in the design of the Web page. This allows the customer, through the use of the interface, to design the Web page. The method also comprises the step of publishing the Web page at a destination of the customer's choosing, <br> Briefly, in accordance with another aspect of the invention, a method for designing a Web page for use in a distributed electronic commerce system is provided. The commerce system comprises a Web page server and a second server which are electrically coupled to each other, and the Web page server hosts the Web page. The method comprises: creating a link to the second server; designing the Web page such that the link can be embedded into the Web page; and embedding the link into the Web page. <br> Moore '575, 3:23-39. |
| 1(a) | automaticilly at a server of the outsource provider, in response to activation, by a web browser of a computer user, of a link displayed by one of a pluraility of first web pages, recogizizing as the source page the one of the first web pages on which the link has been activated; | Briefly, in accordance with another aspect of the invention, a method for designing a Web page for use in a distributed electronic commerce system is provided. The commerce system comprises a Web page server and a second server which are electrically coupled to each other, and the Web page server hosts the Web page. The method comprises: creating a link to the second server; desiging the Web page such that the link can be embedded into the Web page; and embedding the link into the Web page. |

${ }^{1}$ Unless noted, all citations in this chart are to U.S. Patent No. 6,330,575 by Victor S. Moore and Glen R. Waiters (filed March 31, 1998, issued December 11,2001). [DFRDTO000181-0000207]


Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  |  | Moore ' $575,8: 10-26$. <br> The Development Tool can be used to support a variety of electronic commerce models. The preferred embodiment uses a special URL refered to as a "price URL." A price URL is a link to the Java servets residing, in the prefereded embodiment, on the Store Builder Server and can be attached to any styl. component. The Web customer woul. d then select, for example by clicking with a mouse, the style component in order to buy the product which it describes. Alternate embodiments could use the price URLs to link straight to the Transaction Sever, or to another site. The price URL has attached an encrypted message that contains atext description of the item for sade, including a picture, its costs, quantity of measure, the merchant's ID, several fie.ds used to customize the Buy Page that is created from the attached data, and a special signature from the Store Builder Server. The encoding is done with the public key of the Store Builder Server, but other encryption means are possible. The signature assures that the price URL was created by the Store Builder Server, and therefore grarantees that the price and the other data associated with the URL were originally created and sanctioned by the merchant. FIG. 15 shows the dialog page for the price URL. <br> The Store Builder Server is able to decrypt the price CRL data and convert it into an HTML page (a Buy Page). A typical Buy Page is shown in FIG. 16 , and its purpose and operation has been explained eariier. Another Java servile on the Store Builder Server preserves the state between HTTPd requests in the shopping basket. The shopping basket keeps track of the data porion of the price URL for all items that a shopper wants to buy from the Web pages. <br> Moore ' 575 , 12:3:-32. |
| 1(a)(i) | wherein each of the first web pages belongs to | One method of distributing the electronic commerce functions is to |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore ' 575 ")

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|  | one of a pluxality of web page ouners, | separate out the function of the Transaction Server from the Web storefront and the inventory and financial database. Refering to FIG. 2, there is shown a system 200 containing a Transaction Processor 102 on one server (the Transaction Server 202), and a Web storefront 106 and inventory and financial database 104 both on a second server (hhe Store Sever 204). This may be desirible, for instance, when the Web merchant desires to maintain its own Web storefront, whether due to the merthant's expertise, physical distance from the transaction sevice provider, or otherwise. Such a merchant could use any of the many hosting service providers such as CyberGate, Mage. Net, and UUNet. <br> Moore ' $575,4: 43$-. 56 . <br> "The Web storefront 106 acts as the virtual store for the customer 114 , and contains whatever information the merchant has builit into the Web-site (e.g. pictures, prices, search engines, etc.)."' Moore ' $775,5: 27-30$. <br> The merchant can redesign the site, change prices, decide to have a sale, add or deitet products, update the site with pictures or other content, expand the number of places that offer the products for sale on--ine, change hosting sites, and much more, all without even notifying the Store Builder Server or the Transaction Sevver. The merchant has a amost complete control. The merchant can do anything the merchant wants with the site or with the information on the site. The only restriction is that the price URLs, which allow the Store Builder Server to build the Buy Pages, have to be included on the site, or e seswhere, in order for the Web customer to place an order. The merchant can even totally remove the Web storefront, and simply post the price URLs on news groups of on another web site. <br> Moore ' 775, 8:47-61. |
| 1(1)(i) | wherein each of the first weh pages displays at Least one active link associated with a commerce | The customer, using a hrowser, goes to the Store Server and begins shopping, that is, browsing the content of the Web storeffont 502 . |


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|  | object associated with a buying opportunity of a selected one of a puradily of merchants; and | When the customer finds a product that the customer would like to buy, he seiects that product 504 . The Store Server then jumps to the Store Builder Server by using a Uniform Resource Locator ("URL") S06. The URL, called a price URL, contains all of the relevant information on the product, and dil the information necessary to build a "Buy Page." The relevant product information inchudes a picture of the product, the product's srice, and a description of the product. <br> Moore '575, 6:12-22. <br> The Development Tool can be used to support a variety of electronic commerce modes. The preferred embodiment uses a special CRL referred to as a "price URL." A price URL is a link to the Java servets residing, in the prefereded embodiment, on the Store Builder Server and cant be attached to any style component. The Web customer would dhen select, for example by clicking with a mouse, the style component in order to buy the product which it describes. Altermate embodiments couid use the price URLs to link straight to the Transaction Server, or to another site. The price URL has attached an encrypted message that containg a text description of the item for sale, including a picture, its costs, quantity of measure, the merchant's DD , several fie.ds used to customize the Buy Page that is created from the attached data, and a special signature from the Store Builder Server. The encoding is done with the public key of the Store Builder Server, but other encryption means are possible. The signature assures that the price URL was created by the Store Builder Server, and therefore grarantees that the price and the other data associated with the URL were orignially created and sanctioned by the merchant. FIG. 15 shows the dialog page for the price URL. <br> The Store Builider Sever is able to decryp the price URL data and convert it into an HTML page (a Buy Page). A typical Buy Page is shown in FIG. 16 , and its purpose and operation has ben explained |


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|  |  | earieer Another Java servilet on the Store Builder Server preserves the state between HTTPd requess in the shopping basket. The shopping basket kepps track of the data porion of the price URL for all items that a shopper wants to buy from the Web pages. <br> Moore ${ }^{\prime} 75,12: 3$-32. |
| 1(a)(iii) | wherein the selected merchant, the outsource provider, and the owner of the first web page are each hird parties with respest to one other; | Refering to FIG. 4 , there is shown a distributed electronic commerce system 400 with a Store Builder Server 402 . The merchant could download the Java wizard appet to build the pages for the Web storefront, which will reside on the Store Server 204. The Store Builder Server 402 would also contain Java servelets that would teceive the HTML from the wizard appiet for the storefront pages that the merchant designed and would build the store pages from this HTML. This, of course, would happen when the merchant initially designed the pages, or whenever the merchant updated or modified them. The servile, on the Store Builder Server 402 , would then pubish the Web storefront pages whervere the merchant designates. The commerce system is thereby distributed even more, by separating (if desired) the tasks associated with designing the merchant's Web site. <br> Moore ' 575, ;:51-66. <br> The merchant can redesign the site, change prices, decide to have a sale, add or deete products, update the site with pictures or other content, expand the number of places that offer the products for sale on-Iİe, change hosting sites, and much more, all without even notifying the Store Builder Server or the Transaction Server. The merchant has a dmost compi.ete control. The merchant can do anyling the merchant wants with the site or with the information on the site. The only restriction is that the price URLs, which allow the Store Builder Server to build the Buy Pages, have to be included on the site, or e.sewhere, in order for the Web customer to place an order: The merchant can even totally remove the Web storefront, and simply post |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  |  | the price URLs on news groups or on another web sit. <br> Moore '575, 8:47-61. |
| 1(b) | automatically retrieving from a storage coupled to the server pre stored data associated with the source page; and then | The customer, using a browser, goes to the Store Server and begins shopping, that is, browsing the content of the Web storefront 502 . When the customer finds a product that the customer would like to buy, he selects that product 504. The Store Server then jumps to the Store Builder Server by using a Uniform Resource Locator ("URL") 506 . The URL, called a price URL, contains all of the relevant information on the product, and all the information necessary to build a "Buy Page." "The relevant product information inchudes a picture of the product, the product's price, and a description of the product. <br> Moore ' 775 , 6:12-22. <br> The Development Tool can be used to support a variety of electronic commerce models. The preferred embodiment uses a special URL referred to as a "price URL." A price URL is a link to the Java sevivits residing, in the prefered embodiment, on the Store Builder Server and can be atiached to any style component. The Web customer would then select, for erample by clicking with a mouse, the style component in order to buy the product which it describes. Alternate embodiments could use the price URLs to link straight to the Transaction Sevver, or to another site. The price URL has attached an encrypted message that contains a text description of the item for sale, including a picture, its costs, quantity of measure, the merchant's $\mathbb{D}$, several fields ssed to customize the Buy Page that is created from the attached data, and a special signature from the Store Builder Server. The encoding is done with the public key of the Store Builder Server, but other encryption means are possible. The signature assures that the price URL was created by the Store Builder Server, and therefore glarantees that the price and the other data associated with the URL were originally created and sanctioned by the merchant. FIG. 15 shows the dialog page |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  |  | for the price URL. <br> The Store Builder Server is able to decrypt the price URL data and convert it into an HTML page (a Buy Page). A typical Buy Page is shown in FIG. 16 , and its purpose and operation has been explained earier. Another Java servilet on the Store Builder Server preserves the state between HTTPd requests in the shopping basket. The shopping basket keeps track of the data portion of the price URL for all items that a shopper wants to buy from the Web pages. <br> Moore ' $575,12: 3-32$. |
| 1(c) | automatically with the server computer genereating and transmitting to the web browser a second web page that includes: | The Web storefront 106 acts as the virtual store for the cusstomer 114 , and contrains whatevere information the merchanth has built into the Web-site (e.g. pictures, prices, search engines, etc.). There is provided, according to the present invention, a Development Tool for designing the Web storeffont 106 . This tool greaty simplifies the task of creating the Web storefront inititilly and of modifying it and updating it. The Tool also ensures that the operation with the Transaction Sever 202 is seameess for the customer 114 . <br> The Tool derives much of its utility from the fact that it contains a series of templates, tailored to different industries, for creating pages. The fields on these templates can be filled with text, or with images from clip art (asso included with the tool).) or cant be tailored to suit a specific merchant's needs. The task is greaty simplified by the incusion of a prompting mode in which the tool will actually step a user through the process. As an addifional tailoring feature, the tool can be adapted to whatever "look and feel" "the customer may desire. The customer may want to match the look and feel to that of other applications that the customer uses, or may simply feel more comfortable with another .ook and feel. <br> Moore ' 775 , 5:27-48. |


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|  |  | The customer, using a browser, goes to the Store Server and begins shopping, that is, browsing the content of the Web storefront 502 . When the customer finds a product that the customer would like to buy, he selects that product 504. The Store Server then jumps to the Store Builder Server by using a Uniform Resource Locator ("URL") S006. The URL, called a price URL, contains all of the rei.evant information on the product, and all the information necessary yo build a "Buy Page." "The re.evant product information includes a picture of the product, the product's price, and a description of the product. <br> Moore '575, 6:12-22. <br> See aiso Fig. 6-16. |
| 1(c)(i) | information associated with the commerce object associated with the link that has been activated, and | The customer, using a browser, goes to the Store Server and begins shopping, that is, browsing the content of the Web storefront 502. When the customer finds a product that the customer would like to buy, he selects that product 504. The Store Server then jumps to the Store Builder Server by using a Uniform Resource Locator ("URL") 506. The URL, called a price URL, contains all of the relevant information on the product, and all the information necessary to build a "Buy Page." The relevant product information inchudes a picture of the product, the product's price, and a description of the product. <br> Moore '575, 6:12-22. <br> The Store-Builler Server receives the price URL, which is encrypted, and a Java "Buy Page" serviet builds a Buy Page from the receeved HTML 508. The customer can now either accept by selecting the option that puts the product in the customer's "shopping basket," or cancel the buy 510 . If the buy operation is canceled, then the customer is returned to the Store Server and can continue shopping, If the buy operation is accepted the Store Builder Server then presents the |


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|  |  | customer with his entife shopping bakket up to that point, which the Store Builder Server creates and maintains. The customer can now delete items from the basket, changet the quantities, "purchase" the entirie basket, or return to the Store Sevver to continue shopping 512 . It should be clear that the previous buy operation was equivalent to dropping the product in the shopping basket, and the purchase operation is equivalent to going to the check-out counter. The Java serviet that maintains the shopping basket could use any of a variety of means, including without limitation tracking the Web customer's browser address or prompting the customer for a name, for keeping track of which customer belongs to which basket. <br> Moore ' $575,6: 23-43$. <br> The Development Tool can be used to support a variety of electronic commerce mode.s. The preferred embodiment uses a special URL refered to as a "price URL." A price CRL is a link to the Java servits residing, in the preferred embodiment, on the Store Builder Server and can be attached to any style component. The Web customer would then select, for example. by cicking with a mouse, the style component in order to buy the product which it describes. Alternate embodiments could use the price URLs to link straight to the Transaction Server, or to another site. The price CRL has attached an encrypted message that contains a text description of the item for sale, including a picture, its costs, quantity of measure, the merchant's $\mathbb{D}$, several fiel.ds used to customize the Buy Page that is created from the attached data, and a special signature from the Store Builder Server. The encoding is done with the public key of the Store Builder Server, but other encryption means are possible. The signature assures that the price URL was created by the Store Builder Server, and therefore gararatees that the price and the other data associated with the URL were originially created and sanctioned by the merchant. FIG. 15 shows the dialog page for the price URL. |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  |  | The Store Builder Server is able to decrypt the price URL data and convert it into an HTML page (a Buy Page). A typical Buy Page is shown in FIG. 16 , and its purpose and operation has been explained earier. Another Java servilet on the Store Builder Server preserves the state between HTTPd requests in the shopping basket. The shopping basket keeps track of the data portion of the price URL for all items that a shopper wants to buy from the Web pages. <br> Moore ' $775,12: 3-32$. <br> See aiso Fige. 6-16. |
| 1(c)(ii) | a p.uradity of visually perceptible elementis derived from the retrieved pre stored data and visually corresponding to the source page. | The Web storefront 106 acts as the virtual store for the customer 114 , and contains whatever information the merchant thas built into the Web-site (e.g. pictures, prices, search engines, etc.). There is provided, according to the present invention, a Devel.opment Tool for desiging the Web storefront 106 . This tool graaly simplifies the task of creating the Web storefront initially and of modifying it and updating it. The Tool aso ensures that the operation with the Transaction Server 202 is seamless for the customer 114 . <br> The Tool derives much of its uility from the fact thatit contains a series of templates, tailored to differentit industries, for creating pages. The fieds on these templates can be filled with text, or with images from clip art (also included with the tool) or can be tailored to suit a specific merchant's needs. The task is greaty simplified by the inclusion of a prompting mode in which the tool will actually step a user through the process. As an additional tailoring feature, the tool can be adapted to whatever "look and feel" "the customer may desire. The customer may want to math the look and feel. to that of other applications that the customer uses, or may simply feel more comfortable with another look and feel. |

Comparison of L.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  |  | Moore ' $575,5: 27-48$. <br> See diso Figs. 6-16. |
| 3 | The method of clam 1 wherein at least one of the plurality of visully p perceptibice elements inchudes a set of navigational links on the source page. | The second step is to create the default header and footer. The page header and footer are typically used for the company name and logo. An email addess and a link URL are aso commonly included. As with many of the features of the Devel.opment Too, the field size may be adjusted and images may be loaded. In this case, the height of the header, for example, may need to be increased in order to accommodate a particular company logo. Refering to FIG. 7, there is shown a screen 700 in which the merchant is prompted to enter the information for the header and the footer. The screen 700 further illustrates the simplicity of the merchant interface. <br> Moore ' $575,11: 4-15$. See also Fig. 7. |
| 4 | The method of claim 1 wherein at least one of the plurality of visully perceptibie elements inchudes the appearance of the top and left side of the source page. | Page styles allocate certain portions of each page to text, images, multimedia, etc. The style thus provides a template for all of the different content-related objects ("style componentis") that will appear on a page. Although the position and sizes of the style components are defined by the style, they can be changed by the merchant for any page. Refering to FIG. 8 , there is shown a screen 800 which prompts the merchant to select a background and a style for the page. Page styies are further elaborated in FIG. 9 , and FIG. 10 shows one style or template in isolation. <br> Moore ' 575 , 11:27-36. See also Figs. 8-10. |
| 5 | The method of claim 1 wherein at least one of the plurality of visully perceptibi.e elements includes the appearance of the header and footer of the source page. | The second step is to create the default header and footer. The page header and footer are typically ysed for the company name and logo. An email address and a link CRL are aso commonly included. As with many of the features of the Deve.opment Too, the field size may be adjusted and images may be loaded. In this case, the height of the header, for example, may need to be increased in order to accommodate a particular company logo. Referting to FIG. 7, there is |


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|  |  | shown a screen 700 in which the merchant is prompted to enter the information for the header and the footer. The screen 700 further illustates the simplicity of the merchant interface. <br> Moore '575, 11:-1-15. See also Fig. 7 . |
| 6 | The method of caim 1 wherein at least one of the puraility of visually perceppibie elements includes a logo associated with the owner of the source page. | The second step is to create the defauit header and footer. The page header and footer are typically used for the company name and logo. An email address and a link URL are aso commonly inciuded. As with many of the features of the Devil.opment Tool, the fieds size may be adjusted and images may be loaded. In this case, the height of the header, for example, may need to be increased in order to accommodate a particular company $\log$. Referring to FIG . 7 , there is shown a screen 700 in which the merchant is prompted to enter the information for the header and the footer. The screen 700 further illustrates the simplicity of the merchant interface. <br> Moore '575, 11:4-15. See also Fig. 7. |
| 7 | The method of claim 1 wherein the commerce object associated with the link that has been activated comprises information definiting an electronic catalog having a mulitude of merchant offerings, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the catalog. | The customer, using a browser, goes to the Store Server and begins shopping, that is, browsing the content of the Web storefront 502 . When the cussomer finds a product that the customer would ilie to buy, he selects that product 504. The Store Server then jumps to the Store Builder Server by wing a Uniform Resource Locator ("URL") 506 . The URL, called a price URL, contains all of the relevant information on the product, and all the information necessary to build a "Buy Page." "The relevant product information inchudes a picture of the product, the product's price, and a description of the product. <br> Moore ' 575 , 6:12-22. |
| 8 | The method of claim 1 wherein the second web page is generated dynamicaly. | The customer, using a browser, goes to the Store Server and begins shopping, that is, browsing the contentit of the Web storefront 502 . When the customer finds a product that the customer would like to buy, he selects that product 504. The Store Server then jumps to the Store Builder Server by using a Uniform Resource Locator ("URL") S06. |


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|  |  | The CRL, called a price URL, contains all of the relevant information on the product, and ali the information necessary to build a "Buy Page." The relevant product information includes a picture of the product, the product's price, and a description of the product. <br> Moore ' 575 , 6:12.22. <br> "The Transaction Server could also pefform, in alterate embodimentrs, the functions of the Store Builder Server. In such an embodiment, the price URL woul. hyperlink to the Transaction Server which would conttain the Java servlet that builds the Buy Page, and the Java servet that maintains the shopping basket" Moore ' $575,7: 16-21$. |
| 9 | The method of claim 1 wherein the owner of the source page is party to a contract providing for receipt of a commission as a resulit of a transaction involving the commerce object displayed on the source page. | In the Distributed Commerce System Patent, which is incorporated herein by reference, there is disclosed a distributed electronic commerce system. One method of distributing the electronic commerce functions is to separate out the function of the Transaction Server from the Web storefront and the inventory and financial datbase. Referring to FIG. 2, there is shown a system 200 containing a Transaction Processor 102 on one server (hhe Transaction Server 202), and a Web storefront 106 and inventiory and financial database 104 both on a second sevver (the Store Server 204). This may be desirable, for instance, when the Web merchant desires to maintain its own Web storefront, whether due to the merchant's expertise, physical distance from the transaction service provider, or otherwise. <br> Moore '575, 4:41-54. |
| 10 | The method of caim 9 further comprising computer-facilitating automatic payment to the owner of the source page, once the transaction is completed. | "In either case, the Transaction Server will notify the merchant of the status of the transaction and supply all of the product, customer, deilivery, and payment information 522. If the customer provided ane-mail account, then the Tranraction Sever will aso send a confirmation of the transaction to the customer 522 ." Moore ' $575,7: 10-15$. |
| 11 | The method of claim 1 , wherein the seoond web page appears to the computer user to be generated by a server associated with the source page. | The Web stofeffont 106 acts as the virtual store for the customer 114 , and contains whatever information the merchant has built into the Weh-site (e.g. pictures, prices, search engines, etc.). There is provided, according to the present invention, a Development Tool for designing |

Comparison of U.S. Patent No. 7,818,399 and L.S. Patent No. 6,330,575 to Moore ("Moore' '575")

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|  |  | the Web storefront 106 . This tool greally simpilifies the task of creating the Web storefront initially and of modifying it and updating it. The Tool aso ensures that the operation with the Transaction Server 202 is seamless for the customer 114. <br> The Tooi derives much of its utility from the fact thatit contains a series of temp.ates, tailored to different industries, for creating pages. The fields on these temp.ates can be filled with text, or with mages from clip art (also included with the tool) or can be tailored to suit a specific merchant's needs. The task is greaty simplified by the inccusion of a prompting mode in which the tool will actually step a user through the process. As an additional tailoring feature, the tool can be adapted to whatever "look and feel" "the customer may desire. The customer may want to match the look and feel to that of other appilications that the customer uses, or may simply feel more comfortable with another look and feel. <br> Moore '575, 5:27-48. |
| 12 | The method of claim l, wherein the link activated by the web browser is stored in a database associated with the source page. | Briefly, in accordance with another aspect of the invention, a method for designing a Web page for use in a distributed electronic conmerce system is rovided. The commerce system comprises a Web page server and a second server which are electrically coupled to each other, and the Web page server hosst the Web page. The method comprises: creating a link to the second server; desigging the Web page such that the link can be embedded into the Web page; and embedding the link into the Web page. <br> Moore ' 575 , 3:23-39. |
| 13 | The method of claim 1 , wherein the second web page contains a further link asscciated with the information associated with the cormmerce object associated with the link that has been activated, which link, when activated by the web browser, | The Store-Builder Server receives the price URL, which is encrypted, and a Java "Buy Page" servete builds a Buy Page from the received HTML 500. The customer can now either accept by seiecting the option that puts the product in the customer's "shopping basket," or cance: the buy 510 . If the buy operation is canceeded, then the customer |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  | places data representing the commerce object into a virtual shopping cart. | is returned to the Store Server and can continue shopping. If the buy operation is accepted the Store Builder Server then presents the customer with his entire shopping basket up to that point, which the Store Builder Server creates and maintains. The customer can now delete items from the basket, change the quantities, "purchass" the entire basket, or return to the Store Server to continue shopping 512 . It should be clear that the previous buy operation was equivalent to dropping the product in the shopping basket, and the purchase operation is equivalent to going to the check-out counter. The Java serviet that maintains the shopping basket could use any of a variety of means, including without limitation tracking the Web customer's browser address or prompting the customer for a name, for keeping track of which customer belongs to which basket. <br> Moore ' $575,6: 23-43$. |
| 14 | The method of claim 13 , wherein the second web page contains a checkout link which, when activated by the web browser, facilitates completion of a transaction associated with the commerce object in the shopping cart. | The Store-Builder Server receives the price URL, which is encrypted, and a Java "Buy Page" serviet builds a Buy Page from the received HTML 508. The customer can now either accept by selecting the option that puts the product in the customer's "shopping basket," or cancel the buy 510 . If the buy operation is canceled, then the customer is returned to the Store Server and can contimue shopping. If the buy operation is accepted the Store Builder Server then presents the customer with his entife shopping basket up to that point, which the Store Builder Server creates and maintains. The customer can now delete items from the basket, change the quantities, "purchase" the entire basket, or return to the Store Server to continue shopping 512. It should be clear that the previous buy operation was equivalent to dropping the product in the shopping basket, and the purchase operation is equivalent to going to the check-out counter. The Java servlet that maintains the shopping basket could use any of a variety of means, including without limitation tracking the Web customer's browser address or prompting the customer for a name, for keeping track of which customer belongs to which basket. |


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|  |  | Moore ' $575,6: 23$-43. |
| 15 | The method of claim 14 , further comprising after the transaction is completed, computer-faciilitaing payment from the computer user to the merchant associated with the activated link. | The customer leaves his shopping basket page by either making a purchase or contitinuing shopping. If the customer decides to make the purchase, he is hyperilinked to the Transaction Server 514. The Transaction Server, thus, is not involved until money is ready to be transferred. The Transaction Server, therefore, immediately establishes a secure link between itself and the customer's browser 516 . Any security protocol could be used, but the secure sockets layer ("SSL") protocol is preferred. After establishing a secure link, the Transaction Server prompts the customer for the necessary identification, delivery, and payment information 518 . <br> In an alteriate embodiment, the functions of establishing a secure link and getting the customer's payment information could be done in the Store Builder Server. The Transaction Server would then receive this information from the Store Builder Server, in an encrypted form, and decrypt it. This would provide an embodiment in which the Transaction Server did not need to interact in real-time with the customer, but merely provide a confirmation if desired. <br> The Transaction Server may, optionally, verify the credit card information, authorize the payment amount, and transfer the finds to the merchant's account 520 . The Transaction Server would do this by using a third party credit card clearinghouse such as IC Verify or Automated Transaction Services (ATS). The merchant need not request this service from the Transaction Server, however. Low-yolume merchants may prefer simply to be e-mailed (securely) or faxed the entire purchase order, and perfom these functions themselves, thereby saving the associated cost that the transaction service provider would have charged. Additionally, the merchant may prefer to check his inventory before charging the customer. |


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|  |  | In either case, the Transaction Server will notify the merchant of the status of the transaction and supply all of the product, customer, delivery, and payment information 522 . If the cusstomer provided an - mail acoount, then the Transaction Server will aso send a confirmation of the transaction to the customer 522. <br> Moore ' 575,6 6:44-7:15. |
| 16 | The method of c.laim 14, further comprising affer the tansaction is completed, computer-facilitating payment of a commission to the owner of the source page. | See 10, supra. |
| 17 | The method of caim 13 , further comprising displaying the second web page again, after the commerce object is placed into the shopping cart. | The Store-Builder Server receives the price URL, which is encrypted, and a Java "Buy Page" servilet builds a Buy Page from the received HTML 500. The customer can now either accepp ty selecting the option that puts the product in the customer's "shopping basket," or cancel the buy 510 . If the buy operation is canceled, then the customer is returned to the Store Server and can continue shopping. If the buy operation is accepped the Store Buider Server then presents the customer with his entire shopping basket up to that point, which the Store Builder Server creates and maintains. The customer can now delete items from the basket, change the quantities, "purchase" the entirie basket, or return to the Store Sevver to continue shopping 512 . It should be clear that the previous buy operation was equivalent to dropping the product in the shopping basket, and the purchase operation is equivalentto going to the check-out counter. The Java serviet that maintains the shopping basket could use any of a variety of means, inculuding without limitation tracking the Web customer's browser address or prompting the customer for a name, for keeping track of which customer belongs to which basket. <br> Moore ' 575, 6:23-43. <br> Also of importance is the fact that the Transaction Server, ilie the Store |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore ' 775 ")

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|  |  | Builder Server, need not know where the Store Server is located. That is, the Transaction Server does not require that the Store Sevver, or even the Store Builder Server, be at any particular Intermet address. Even in an embodiment in which the Transaction Server also performed the functions of the Store Buiider Server, the Transaction Server woul. not need to know where the Store Server was located. In such a case, the Transaction Server would reecive the price URL with the product information. It is evident, however, that once the price URL is sent, the location of the Store Server (or rather, the location from which the price URL was sent) is, and needs to be, known. Knowing where the price URL was sent from (typically a page from the Store Server) allows the Transaction Server or the Store Builder Sever to hyperlink the Web customer back theer to continue shopping. <br> Moore ' $775,8: 10-26$. |
| 18 | The method of caim 1, wherein the visually perceptible elements displayed on the scoond web page are retrieved from a database storing data associated with visually perceptible elements for each of the first web pages. | The Tool, as either an applet which would mnn on top of a browser or as an application, would be downloaded from a Store Builder Server. Refering to FIG . 4 , there is shown a distributed electronic commerce system 400 with a Store Builder Server 402 . The merchant could download the Java wizard applet to build the pagees for the Web storefront, which will rexide on the Store Server 204. The Store Builder Server 402 would also contain Java serviets that would receive the HTML from the wizard applet for the storefront pages that the merchant designed and would build the store pages from this HTML. This, of course, would happen when the merchant initially designed the pages, or whenevere the merchant updated or modified them. The servete, on the Store Builder Server 402, would then pubi.ish the Web storefront pages wherever the merchant designates. <br> Moore ' 575,$5 ; 49.63$. <br> The customer, using a browser, goes to the Store Server and begins shopping, that is, browsing the content of the Web storefront 502 . |

Comparison of L.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  |  | When the customer finds a product that the customer would ilie to buy, he selects that product 504. The Store Server then jumps to the Store Builder Server by using a Uniform Resource Locator ("URL") 506. The CRL, called a price URL, contains all of the relevant information on the product, and alil the information necessary to build a "Buy Page." The ele.vantt product information includes a picture of the product, the product's price, and a description of the product. <br> Moore ' 575 , 6:12-22. <br> The Development Tooi can be used to support a variety of electronic commerce models. The preferred embodiment uses a special URL referred to a a a "price URL." A price URL is a link to the Java servidts residing, in the prefereded embodiment, on the Store Builder Server and can be attached to any style component. The Web customer would then select, for example. by clicking with a mouse, the style component in order to buy the product which it describes. Alternate embodiments could use the price URLs to link straight to the Transaction Server, or to another site. The price URL has attached an encrypted message that contains a text description of the item for sale, including a picture, its costs, quantity of measure, the merchants $\mathbb{I D}$, several fied.ds used to customize the Buy Page that is created from the attached data, and a special signature from the Store Builder Server. The encoding is done with the publick key of the Store Builder Server, but other encryption means are possible. The signature assures that the price URL was created by the Store Builder Server, and therefore glarantees that the price and the other data associated with the URL were originally created and sanctioned by the merchant. FIG. 15 shows the dialog page for the price URL. <br> The Store Builder Server is able to decrypt the price URL data and convert it into an HTML page (a Buy Page). A typical Buy Page is shown in FIG. 16 , and its purpose and operation has been expainined |


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|  |  | earlier. Another Java servile on the Store Builder Server preserves the state between HTTPd requests in the shopping basket. The shopping basket keeps track of the data porion of the price URL for all items that a shopper wants to buy from the Web pages. <br> Moore '575, 12:3:-32. |
| 19 | A system useful in an outsource provider serving web pages offering commercial opportunities, the system comprising: | See 1, stipra. |
| 19(a) | (a) a computer store containing data, for each of a p.urality of first web pages, defining aplurality of visually perceptible elements, which visually perceptible elements correspond to the plurality of first web pages; (i) whereitn each of the first web pages belongs to one of a plurality of web page owners; (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a plurality of mercharts;; and (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page displaying the associated link are each third parties with respect to one other, | See 1 $(\mathrm{a})-1(\mathrm{l})$ ) supra. |
| 19(b) | (b) a computer server at the outsource provider, which computer server is coupled to the computer store and programmed to: (i) receive from the web browser of a computer user a signal indicating activation of one of the links displayed by one of the first web pages; (ii) automatically idenitify as the source page the one of the first web pages on which the link has been activated; (iii) in response to identification of the | See 1(a)-1(c) suppa. |


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|  | source page, automatically retieve the stored data corresponding to the source page; and (iv) using the data retrieved, automatically generate and transmit to the web browser a second web page that displays: (A) information associated with the commerce object associated with the link that has been activated, and (B) the plurality of visually perceptitile elements visually corresponding to the source page. |  |
| 20 | A computer-readable memory adapted for use by an outsource provider in serving web pages offering commercial opportunities, the computer-readable memory used to direct a computer of the outsource provider to perform the steps of: (a) in response to activation, by a web browser of a computer user, of a link displayed by one of a plurality of first weh pages, automatically recognizing as the source page the one of the first web pages on which the link has been activated; (i) wherein each of the first web pages belongs to one of a puraility of web page owners; (ii) wherein each of the first web pages displays at least one active link asscociated with a commerce object associated with a buying opportunity of a selected one of a pluraility of merchants; and (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each hird parties with respect to one another, (b) automatically retrieving from a storage coupled to the computer of the outsource provider pre-stored data associated with the source page; and then (c) automatically computer-cenerating | See 1, supra. |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore ' 775 ")

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|  | and transmitting to the web browser a second web page that includes: (i) information associated with the commerce object associated with the link that has been activated, and (ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source page. |  |
| 22 | The computer-readable memory of claim 20 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a multitude of merchant offerings, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the catalog. | See 7, stipta. |
| 23 | The computer-readable memory of claim 20 wherein the computer-readable memory is used to direct the computer of the outsource provider to perform the further step of computer-facilitating automatic payment to the owner of the soutce page, once the transaction is completed. | See 10, stupta. |
| 24 | The computer-readable memory of claim 20, (i) wherein the second web page contains a further link associated with the information associated with the commerce object, which, when activated by the web browser, places data representing the commerce object into a virtual shopping cart, and a checkout link which, when activated by the web browser, facilitates completion of a transaction associated with the | See 13-16, sup ${ }^{\text {a }}$. |

Comparison of L.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  | commerce object in the shopping cart; and (ii) wherein the computer-readable memory is used to direct the computer of the outsource provider to perform the further steps of, atter the transaction is completed, computer-facilitating payment from the computer user to the merchant associated with the activated link and computer-facilitating payment of a commission to the owner of the soutce page. |  |
| 25 | The computer-teadable memory of claim 20 , wherein the visually perceptible elements displayed on the second web page are retrieved from a database storing data associated with visually perceptible elements for each of the first web pages. | See 18, supra. |

Based upon the ciaim interpretaionn Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defend dants' products in Plaintiff's's Infringemement Contentionss served April 15, 2011, U.S. Patent No. 6,490,567 anticipates and or fenders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part beiow.

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| 1 | 1. A method of an outsource provider serving web pages offering commercial opportunities, the method comprising. | Distributed electronic commerce is conducted over a network by substantially separating transaction functionality from merchant content. Electronic commerce transaction functionality is provided by a commerce server having a commerce database. The commerce server stores merchant and purchaser profile data and merchant content summaries on the commerce database. The purchaser browses and searches for product and merchant information using the commerce server, and is provided with more detailed information stored at a separate merchant content server system. The purchaser selects products to purchase, and a purchase order is sent to the commerce server. The commerce server initiates the setliement of accounts between the merchant and purchaser, and initiates order fulfililment for the selected product. The separation of transaction functionality and merchant content onto separate servers under the control of a commerce service provider and a merchant, respectively, provides a more efficient and effective way of carying out electronic commerce over a network. <br> Gregory ' 567 , Abstract. |
| 1(a) | automatically a a server of the outsource provider, in response to activation, by a web browser of a computer user, of a link displayed by one of a pluarility of firist web pages, recogizing as the source page the one of the first web pages on which the link has been activated; | A puchaser requests the commerce server to send shopping information. The purchaser browses or searches for products on the commerce sever, and data regarding products and merchants is retrieved from the commerce database. At the purchaser's request for more information on a product or merchant, the commerce server refers the purchaser to an appropriate merchant content server, which contains much more detailed information about the product and merchant than is avaiabbe from the commerce database. |

${ }^{\text {I }}$ Uniess noted, all citations in this chart are to U.S. Patent No. 6,490,567 by Janes McKanna Gregory (filed January 15, 1997, issued December 3, 2002). [DFNDTO0000145-0000163]

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|  |  | While browsing or searching the merchant content Server, the purchaser may select one or more products for purchase. When the purchaser indicates he is ready to effectuate such a transaction, data conceming the selected product or products are sent to the commerce server. The data include information sufficientto identify the product, purchaser and selling merchant. The commerce severer communicates with an external payment system to debit the purchaser's account and credid: the merchant's account, effectuating the sale. The commerce server also generates a fulfililment message that ensures product defivery to the purchaser. <br> Gregory ${ }^{\prime} 567,2: 48-67$. |
| 1(1)(i) | wherein each of the first web pages beiongs to one of a pluraility of web page ouners; | In accordance with the present invertion, an embodiment of which is shown in FIG. 2, electronic commence is caried out over a network 21 with a purchaser 25 , where content is distributed through the network on merchant content servers 22 , and transaction functionality is provided by an electronic commerce server 23 having an electronic commerce database 24 . Network 21 is a data network, an example of which is the Internet. <br> Gregory '567, 1:57-64. See also Fig. 2. |
| 1(a)(ii) | wherein each of the first web pages displays at Least one active link associated with a commerce object associated with a buying opportunity of a selected one of a p.urality of merchants; and | A purchaser requests the commerce server to send shopping information. The purchaser browses or searches for products on the commerce server, and data regarding products and merchants is retieved from the commerce database. At the purchaser's request for more information on a product or merchant, the commerce server refers the purchasert to an appropriate merchant content server, which contains much more detailed information about the product and merchant than is aviliable from the commerce database. <br> While browsing or searching the merchant content server, the purchaser may select one or more products for purchase. When the purchaser indicates he is ready to effectuate such a transaction, data concerming the |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,490,567 to Gregory ("Gregory '567")

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|  |  | selected product or products are sent to the commerce server. The data inciude information sufficient to identify the product, purchaser and selifing merchant. The conmmerce server communicictes with an extemal payment system to debit the purchaser's account and ceredit the merchant's account, effectuating the sale. The commerce server also generates a fuifililment message that ensures product delivery to the purchaser. <br> Gregory '567, 2:48-67. |
| 1(a)(iii) | wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one other, | In accordance with the present invention, an embodiment of which is shown in FIG. 2 , electronic commerce is caried out over a network 21 with a purchaser 25 , where content is distributed through the network on merchant contentit servers 22 , and transsaction finctionality is provided by an electronic commerce server 23 having an electronic commerce datibase 24 . Network 21 is a data network, an example of which is the Internet. <br> Gregory ' $567,3: 57.64$. See also Fig. 2. |
| 1(b) | automatically retrieving from a storage coupled to the server pre stored data associated with the source page; and then | A pucchaser requests the commetce server to send shopping information. The purchaser browses or searches for products on the commerce server, and data regarding products and merchants is retieved from the commerce database. At the purchaser's request for more information on a product or merchant, the commmerce server refers the purchaser to an appropriate merchant content server, which contains much more detailed information about the product and merchant than is available from the commerce database. <br> While browsing or searching the merchant content server, the purchaser may select one or more products for purchase. When the purchaser indicates he is ready to effectuate such a transaction, data concerming the selected product or products are sent to the commerce server. The data inciude information sifficient to identify the product, purchaser and selling merchant. The conmmerce server conmunicates with an extermal |

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|  |  | payment system to debit the purchaser's account and credit the merchant's account, effectuating the sale. The commerce server also generates a fulfililment message that ensures product delivery to the purchaser. <br> Gregory '567, 2:48-67. <br> The content servers 22 are cortrolled by merchants, and contain detailed merchant data. This merchant data comprises information on the products offered by the merchant, including product names, manufacturers, colors, sizes, and prices. It aso includes multimedia information about the product, comprising at Least one type of text, audio, graphic, animation and video data. Merchant data asso comprises detailed information regarding warranty, grarantee, and merchandise return information, as well as background information regarding the merchant. Merchant content data includes information that comprises an electronic catalog of the merchant's products. <br> Gregory '567, 3:65-4:9. <br> Commerce server data comprises summary data on the products offered by those merchanits that have content servers that subscribe to the electronic commerce service. In one embodiment, this inculudes product numbers, product categories, sizes, colors, prices, and a link to the appropriate merchant content server where more product information can be found. Commerce server data may also include merchant profile data, including summmaries of the forms of payment accepted by a merchant, merchant policies, and merchant baakground information. Merchant profile data is added to the commerce database when the merchant initially registers for the sevice, and may be updated at any time by the merchant. <br> Gregory $’ 67,4: 53-65$. |


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| 1(c) | automaticilly with the server computer generating and dransmitting to the web browser a second web page that includes: | "The present invention thus advantageously provides a convenient and efficient way for a purchaser to shop over a network through simple and easy to understand interfaces. An embodiment of such an interface is shown in FIG. 11." Gregory '567, 7:54-57. |
|  |  | A purchaser may choose to view product and merchant information by predetermined category, such as home appliances 113 , outdoor gear 114 , or electronics 115 . Altematively, the purchaser may wish to carry out a search of the commerce database. Such a search may be boolean, e.g., HIKING AND (BOOTS OR SHOES). In another embodiment, the search is in a natural language format as is known in the art, e.g, I NEED HIKING BOOTS FOR BACKPACKING |
|  |  | An embodiment of a screen responsive to such a natural language inquiry is shown in FIG. 12. Here, the response is showin acoording to the names of merchants $121,122,123$ and 124 who sell hiking boots. In another embodiment, the response is shown in accordance with hiking boots products isted in the commerce database. In the embodiment shown in FIG. 12, tokens are displayed for each merchant indicating the types of paymentit accepted by the merchant 125 and the number of days in the merchant's money-back guarantee 126 . This is merely meant to be exemplary of the types of information that could be supplied to the purchaser at hisis stage. Other types of information such as warranty information and service tel.ephone numbers could also be included. |
|  |  | Upon selecting a merchant from the screen shown in FIG. 12 , the purchaser is referred by the commerce server to the content server on which the selected merchant has paceed his merchant content. In one embodiment in which the present invention is implemented on the Internet, the URL of the merchant is contained in atable in the commerce database that cross-references it to the merchantit identifier in the product data strncture. In another embodiment, the network address of the content server is included in the product data strncture as an |


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|  |  | additional field. <br> Upon accessing the content server, the purchaser is presented with an electronic version of the merchant's store. Such stores are well known in the art as websites on the World Wide Web (WWW) The purchaser is able to search and browse among products offered by the merchant; learn detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13 . The picture of the boot 131 may be animated, and the boot could be slowly tumed so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boot's available sizes 133 , weight 134 , suggested retail price 135 , offer price 136 , and offer expiration date 137 . If the purchaser wants to select the boot for purchase, the purchaser selects the Buy This button 138 at the botom of the screen. <br> Gregory' 567, 8:3-52. See also Figs. 11-13. |
| 1(c)(i) | (i) information associated with the commerce object associated with the link that has been activated, and | "The present invention thus advantageously provides a convenient and efficient way for a purchaser to shop over a network through simple and easy to understand interfaces. An embodiment of such an interface is shown in FIG. 11." Gregory '567, 7:54-57. <br> A purchaser may choose to view product and merchant information by predetermined category, such as home appliances 113 , outdoor gear 114, or electronics 115 . Alternatively, the purchaser may wish to carry out a search of the commerce database. Such a search may be boolean, e.g. HIKING AND (BOOTS OR SHOES). In another embodiment, the search is in a natural language format as is known in the art, e.g., I NEED HIKING BOOTS FOR BACKPACKING. <br> An embodiment of a screen responsive to such a natural language |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,490,567 to Gregory ("Gregory '567")

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|  |  | inquiry is shown in FIG. 12. Here, the response is shown according to the names of merchants $121,122,123$ and 124 who sell hiking boots. In another embodiment, the response is shown in accordance with hiking boots products isted in the commerce database. In the embodiment shown in FIG. 12, tokenss are displayed for each merchant indicating the types of payment accepped by the merchant 125 and the number of days in the merchant's money-back guarantee 122 . This is merely meant to be exemplary of the types of information that could be supplied to the purchaser at this stage. Other types of information such as warranty information and service telephone numbers could also be included. <br> Upon selecting a merchant from the screen shown in FIG. 12 , the purchaser is seferred by the commerte serverto the content server on which the selected merchant has placed his merchant content. In one embodiment in which the present invention is implemented on the Internet, the URL of the merchant is contained in a tabie in the commerce database that cross-references it to the merchant identifier in the product data stricture. In another embodiment, the network address of the content server is included in the product data strncture as an additional fiel. <br> Upon accessing the content server, the purchaser is presented with an electronic version of the merchant's store. Such stores are well known in the at as websites on the Worid Wide Web (WWW). The purchaser is able to search and browse among products offered by the merchant; leam detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen a a content server is shown in FIG. 13. The picture of the boot 131 may be animanted, and the boot could be s.owly yturned so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boot's available sizes 133 , weight 134 , suggested fetail price 135 , |

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|  |  | offer price 136 , and offer expiration date 137 . If the purchaser wants to select the boot for purchase, the purchaser selects the Buy This button 138 at the botom of the screen. <br> Gregory ${ }^{\prime} 567,8: 3-52$. See also Figs. 11-13. |
| 1(c)(ii) | (ii) aplurality of visually perceptible elements derived from the retieved pre stored data and visully corresponding to the source page. | "The present invention thus advantageously provides a convenient and efficient way for a purchaser to shop over a network through simple and easy to understand interfaces. Ant embodiment of such an interface is shown in FIG. 11." Gregory '567, 7:54-57. <br> A purchaser may choose to view product and merchant information by predetermined category, such as home appliances 113 , outdoor gear 114 , or electronics 115 . Alternatively, the purchaser may wish to carry out a search of the commerce database. Such a search may be boolean, e.g., HIKING AND (BOOTS OR SHOES). In another embodiment, the search is in a natural language format as is known in the art, e.g., I NEED HIKING BOOTS FOR BACKPACKING. <br> An embodiment of a screen responsive to such a natural language inquiry is shown in FIG. 12. Here, the response is shown according to the names of merchants $121,122,123$ and 124 who selli hiking boots. In another embodiment, the response is shown in accordance with hiking boots products listed in the cormmerce database. In the embodiment shown in FIG. 12 , tokents are displayed for each merchant indicating the types of payment accepted by the merchant 125 and the number of days in the merchant's money-back glarantee 126. This is merely meant to be exemplary of the types of information that could be supplied to the purchaser at this stage. Other types of information such as warranty information and service telephonie numbers could also be included. <br> Upon selecting a merchant from the screen shown in FIG. 12, the purchaser is referred by the commerce server to the content server on which the selected merchant has placed his merchant content. In one |


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|  |  | embodiment in which the present invention is implemented on the Internet, the URL of the merchant is contained in atable in the commerce database that cross-references it to the merchant identifier in the product data stricture. In another embodiment, the network address of the content server is included in the product data strncture as an additional fied. <br> Upon accessing the content server, the purchaser is presented with an e.ectronic version of the merchant's store. Such stores are well known in the at as websites on the Worid Wide Web (WWW). The purchaser is able to search and browse among products offered by the merchant; learn detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product ccreen at a content server is shown in FIG. 13. The picture of the boot 131 may be animated, and the boot could be s.owly turned so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boot's available sizes 133 , weight 134, suggested retail price 135 , offer price 136 , and offer expiration date 137 . If the purchaser wants to select the boot for purchase, the purchaser selects the Buy This button 138 at the bottom of the screen. <br> Gregory' $567,8: 3$-52. See also Figs. 11-13. |
| ${ }^{3}$ | The method of claim 1 wherein at least one of the puraility of visually perceptible elements includes a set of navigational links on the source page. | "Every sereen of this embodiment of the content server also can have a Make Purchases button 139. The purchaser selects this button when he is ready to effectuate an electronic transaction whereby the selected products are purchased." Gregory "567, 8:53-57. |
| 4 | The method of claim 1 wherein at least one of the puraility of visually percepibible elements includes the appearance of the top and left side of the source page. | An embodiment of a screen responsive to such a natural language inquiry is shown in FIG. 12. Here, the eesponse is shown according to the names of merchants $121,122,123$ and 124 who sell hiking boots. In another embodiment, the ersponse is shown in accordance with hiking boots products listed in the commerce database. In the embodiment |


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|  |  | shown in FIG. 12, tokens are displayed for each merchant indicating the types of payment accepted by the merchant 125 and the number of days in the merchant's money-back glarantee 126. This is merely meant to be exemplary of the types of information that could be supplied to the purchaser at this stage. Other types of information such as warranty information and service teiephone numbers could also be included. <br> Upon selecting a merchant from the screen shown in FIG. 12 , the purchaser is referred by the commerce server to the content server on which the selected merchant has placed his merchant content. In one embodiment in which the present invention is implemented on the Intermet, the URL of the merchant is contained in a table in the commerce database that cros-references it to the merchantidentifier in the product data stricture. In another embodiment, the network address of the content server is included in the product data strncture as an additional field. <br> Upon accessing the content server, the purchaser is presented with an electronic version of the merchant's store. Such stores are well known in the at as websites on the World Wide Web (WWW). The purchaser is able to search and browse among products offered by the merchant; learn detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13 . The picture of the boot 131 may be animated, and the boot could be slowiy turned so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boot's arailable sizes 133 , weight 134 , suggested retail price 135 , offer price 136 , and offer expiration date 137 . If the purchaser wants to select the boot for purchase, the purchaser selectst the Buy This button 138 at the botom of the screen. |

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|  |  | Gregory '567, 8:12-52. See also Figs. 12-13. |
| 5 | The method of claim 1 whetein at least one of the plurality of visually perceptible elements includes the appearance of the header and footer of the source page. | An embodiment of a screen responsive to such a natural language inquiry is shown in FIG. 12. Here, the response is shown according to the names of merchants $121,122,123$ and 124 who sell hiking boots. In another embodiment, the response is shown in accordance with hiking boots products listed in the commerce database. In the embodiment shown in FIG. 12 , tokens are displayed for each merchant indicating the types of payment accepted by the merchant 125 and the number of days in the merchant's money-back guarantee 126 . This is merely meant to be exemplary of the types of information that could be supplied to the purchaser at this stage. Other types of information such as warranty information and service telephone numbers could also be included. <br> Upon selecting a merchant from the screen shown in FIG. 12 , the purchaser is referred by the commerce server to the content server on which the selected merchant has placed his merchant content. In one embodiment in which the present invention is implemented on the Internet, the URL of the merchant is contained in a table in the commerce database that cross-references it to the merchant identifier in the product data strncture. In another embodiment, the network address of the content server is included in the product data strncture as an additional field. <br> Upon accessing the content server, the purchaser is presented with an electronic version of the merchant's store. Such stores are well known in the art as websites on the Worid Wide Web (WWW). The purchaser is able to search and browse among products offered by the merchant; learn detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13. The picture of the boot 131 may be animated, and the boot could be slowly turned so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,490,567 to Gregory ("Gregry ' $\mathbf{5 6 7 \text { " }}$ )

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|  |  | supplemented with textual information 132 , as well as information about the boot's avaiable sizes 133 , weight 134 , suggested retail price 135 , offer price 136 , and offer expiration date 137 . If the purchaser wants to select the boot for purchase, the purchaser selects the Buy This button 138 at the botom of the screen. <br> Gregory '567, 8:12-52. See also Figs. 12-13. |
| 6 | The method of claim 1 wherein at least one of the pluality of visually perceptibie elements inchudes a logo associated with the owner of the source page. | An embodifnent of a screen responsive to such a natural langlage inquiry is shown in FIG. 12. Here, the response is shown according to the names of merchants $121,122,123$ and 124 who sell hiking boots. In another embodiment, the response is shown in accordance with hiking boots products listed in the commerce database. In the embodiment shown in FIG. 12, tokenns are displayed for each merchant indicating the types of payment accepeted by the merchant 125 and the number of days in the merchant's money-back glarantee 126 . This is merely meant to be exemplary of the types of information that could be supplied to the purchaser at this stage. Other types of information such as warranty information and service teiephonen numbers could also be inculuded. <br> Upon selecting a merchant from the screen shown in FIG. 12 , the purchaser is seferred by the commerce server to the content server on which the selected merchant has placed his merchant content. In one embodimentit in which the present invention is implemented on the Internet, the URL of the merchant is contained in a table in the commerce database that cross-refernces it to the merchantidentifier in the product data strncture. In another embodiment, hhe network address of the content server is inclulded in the product data strncture as an additional field. <br> Upon accessing the content server, the purchaser is presented with an eiectromic version of the merchant's store. Such stores are well known in the at as websites on the World Wide Web (WWW). The purchaser is abie to search and browse among products offered by the merchant; |


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|  |  | Learn detaliled information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13 . The picture of the boot 131 may be animated, and the boot could be s.owly turned so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boots avalable sizes 133 , weight 134 , suggested retail price 135 , offer price 136 , and offer expiration date 137 . If the purchaser wants to select the boot for purchase, the purchaser selects the Buy This button 138 at the bottom of the screen. <br> Gregory '567, 8:12-52. See also Figs. 12-13. |
| 7 | The method of claim 1 wheeein the commerce obiect associated with the link that has been activated comprises information defining an electronic catalog having a mulititude of merchanto offerings, and wheriin the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pagers, each pertaining to a subset of the offerings in the catalog. | "The present invention thus advantageously provides a convenient and efficient way for a purchaser to shop over a network through simple and easy to understand interfaces. An embodiment of such an interface is shown in FIG. 11." Gregory '567, 7:54-57. <br> A purchaser may choose to view product and merchant information by predetermined category, such as home appliances 113 , outdoor gear 114 , or electronics 115. Alternatively, the purchaser may wish to carry out a search of the commerce database. Such a search may be boolean, e.g., HIKING AND (BOOTS OR SHOES). In another embodiment, the search is in a natural language format as is known in the art, e.g., I NEED HIKING BOOTS FOR BACKPACKING. <br> An embodiment of a screen responsive to such a natural language inquiry is shown in FIG. 12. Here, the response is shown according to the names of merchants $121,122,123$ and 124 who sell hiking boots. In another embodiment, the response is shown in accordance with hiking boots products listed in the commerce database. In the embodiment shown in FIG. 12 , tokens are displayed for each merchant indicating the types of payment accepted by the merchant 125 and the number of days |


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|  |  | in the merchant's money-back glarantee 126. This is merely meant to be exemplary of the types of information that could be supplied to the purchaser at this stage. Other types of information such as warranty information and service teiephonen numbers could also be inculuded. <br> Upon selecting a merchant from the screen shown in FIG . 12 , the purchaser is seferred by the commerce server to the content server on which the seeccted merchant has placed his merchant content. In one embodiment in which the present invention is implemented on the Intermet, the URL of the merchant is contiained in a table in the commerce database that cross-references itto the merchantidentifier in the product data strncture. In another embodiment, the network address of the content server is included in the product data strncture as an additional field. <br> Upon accessing the content server, the purchaser is presented with an electronic version of the merchant's store. Such stores are well k kown in the art as websites on the World Wide Web (WWW). The purchaser is able to search and browse among products offered by the merchant; learn detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13 . The picture of the boot 131 may be animated, and the boot could be slowly turned so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boots avaiable sizes 133 , weight 134 , suggested retail price 135 , offer price 136 , and offer expiration date 137 . If the purchaser wants to select the boot for purchase, the purchaser seiects the Buy This button 138 at the botom of the screen. <br> Gregory' $567,8: 3 .-52$. See also Figs. 11-13. |
| 8 | The method of claim 1 wherein the second web | "In this embodiment, the price of the selected product is derived from its merchant |

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Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,490,567 to Gregory ("Gregory '567")

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|  | page is generated dynamically. | content abstract in the commerce database. In another embodiment, the price of the seeccted item is included in the purchase order from the merchant content server, and need not be derived from the conmmerce database." Gregory' $567,9: 15-20$. |
| 9 | The method of claim 1 wherein the owner of the source page is party to a contract providing for receipt of a commission as a result of a transaction invoving the commerce object displayed on the source page. |  |
| 10 | The method of claim 9 further comprising computer-facilitating automatic payment to the owner of the source page, once the transaction is completed. | While browsing or searching the merchant content server, the purchaser may select one or more products for purchase. When the purchaser indicates he is ready to effectuate such a transaction, data concerming the selected product or products are sent to the commerce server. The data include information sufficient to identify the product, purchaser and selling merchant. The commerce server communicates with an external payment system to debit the purchaser's account and creditit the merchant's account, effectuating the sale. The commerce server aso generates a fuifililment message that ensures product delivery to the purchaser. <br> Gregory '567, 2:57-67. <br> Transaction functionality refers to the capability to carry out actions needed to effectuate a purchase and sale over the network 21. For example, in one embodiment, the transaction server acceppts a credit card number from a purchaser and contacts the credit card vendor to verify that the account has a sufficient I.ine of credit to complete the purchase of a product or products having a given price. Once authorization is received, the cormmerce sevver sends messages to a banking institution that debits the purchaser's account and eredits that of the merchant, effectuating a purchase. Other transaction functionality can include: arranging to have the selected product shipped; and or other order fulfillment functions, such as implementing a customer satisfaction surrey along with product delivery, and storing the results for |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,490,567 to Gregory ("Gregry ' $\mathbf{3 6 7 \text { ") }}$

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|  |  | presentation and analysis. <br> Gregory '567, 4:38-52. <br> The commerce server interacts with external payment systems (e.g., a bank) to cause purchaser's payment vehicle (such as a credit or debit card account) to be debited, and the merchant's account to be credited. In one embodiment, the merchant's bank account is directly credited with the appropriate amount. In another embodiment, the merchant's account with the commerce service is credited, and actual payment to the merchant's bank account is made at a later date in accordance with a predetermined commerce service policy. <br> Gregory ' $567,9: 40-49$. |
| 11 | The method of caim 1 , wherein the second web page appears to the computer user to be generated by a server associated with the source page. | Rather than operate their own commerce servers, smalier merchants typically purchase electronic commerce services provided by a commerce service provider. In this case, the provider owns and maintains the commerce server, who distributes configuration, operation and maintenancec costs across the subcriber merchants, reaiizing an economy of scal. However, in so doing, the provider usvally enforces uniform standards for appearance and methods of doing business to reduce the amount of custom programming necessary in order to economically accormmodate several different merchants. Thus, each merchant being served loses a substantitia amount of control over the way he conducts business over the network. This restricts the merchant's ability to express a particular personality and to do such things as develop distinctive trade dress. This places him at a competitive disadvantage in the marketplace, especially when compared to those merchants who can operate theier own servers. <br> Gregory ' $367,1: 31-48$. <br> "The present invention thus advantageously provides a convenient and efficient way |


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|  |  | for a purchaser to shop over a network through simple and easy to understand interfaces. An embodiment of such an interface is shown in FIG. 11." Gregory' '567, 7.54.57. |
| 12 | The method of claim l, wherein the link activated by the web browser is stored in a database associated with the source page. | Upon selecting a merchant from the screen shown in FIG. 12 , the purchaser is referred by the commerce server to the content server on which the selected merchant has placed his merchant content. In one embodiment in which the present invention is implemented on the Internee, the URL of the merchant is contained in a table in the commerece database that cross-references it to the merchant identifier in the product data strncture. In another embodiment, the network address of the content server is included in the product data strncture as an additional fied. <br> Gregory ' $567,8: 26-35$. |
| 13 | The method of claim 1 , wherein the second web page contains a further link associated with the information associated with the conmmerce object associated with the link that has been activated, which link, when activated by the web browser, places data representing the commerce object into a virtual shopping cart. | Upon accessing the content server, the purchaser is presented with an electronic vession of the merchant's store. Such stores are well known in the art as websites on the Worid Wide Web (WWW). The purchaser is able to search and browse among products offered by the merchant; learn detailed information regarding the merchant's return policy, learn about forms of payment accepted by the merchant; and order products. An example of a product screen at a content server is shown in FIG. 13. The picture of the boot 131 may be animated, and the boot could be slowly turned so all sides may be viewed. Audio accompanies the picture, describing the advantageous features of the boot. This is supplemented with textual information 132 , as well as information about the boot's available sizes 133 , weight 134 , suggested retail price 135 , offer price 136 , and offer expiration date 137 . If the purchaser wants to select the boot for purchase, the purchaser selects the Buy This button 138 at the bottom of the screen. <br> Gregory ' $567,8: 36-52$. |
| 14 | The method of claim 13 , wherein the second web page contains a checkout link which, when | Every screen of this embodiment of the content server also can have a Make Purchases button 139. The purchaser selects this button when he is |

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|  | activated by the web browser, facilitates completion of a transaction associated with the commerce object in the shopping cart. | ready to effectuate an electronic transaction whereby the selected products are purchased. <br> When the purchaser has finished shopping and he selects the Make Purchases button 139 , order information for his selected products is transmitted to the commerce server. In a preferred embodiment, this order information comprises the purchaser identification number, merchant identification number, SKU number, quantity, payment information, and special information (e.g., size, color) that may include attributévalue pairs. <br> Gregory '367, 8.53-65. |
| 15 | The method of claim 14 , further comprising after the tansaction is completed, computer-facilitating payment from the computer user to the merchant associated with the activated link. | While browsing or searching the merchant content server, the purchaser may select one or more products for purchase. When the purchaser indicates he is ready to e effectuate such a transaction, data conceming the selected product or products are sent to the commerec server. The data include information sufficientitt identify the product, purchaser and selling merchant. The commerce server communicates with an external payment system to debit the purchaser's account and credit the merchant's account, effectuating the sale. The commerce server also generates a fulfililment message that ensures product delivery to the purchaser. <br> Gregory’’57, 2:57-67. <br> Transaction functionaility refers to the capability to carry out actions needed to effectuate a purchase and sale over the network 21 . For exampil, in one embodiment, the transaction server accepts a credit card number from a purchaser and contactst the credit card vendor to verify that the account has a sufficient line of credit to complete the purchase of a product or products having a given price. Once authorization is received, the commerce sevver sends messages to a banking institution that debits the purchaser's account and credits that of the merchant, |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. $6,490,567$ to Gregory ("Gregory '567")

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|  |  | effectuating a purchase. Other transaation finctionality can include: arranging to have the selected product shipped; and or other order fulfililment functions, such as implementing a cusstomer satisfaction survey along with product delivery, and storing the results for presentation and andyçis. <br> Gregory ' $567,4 \cdot 38-52$. <br> The commerce server interacts with extemal payment systems (e.g., a bank) to cause purchaser's payment vehicie (such as a credit or debit card accountt) to be debited, and the merchant's account to be credited. In one embodiment, the merchant's bark account is directly credited with the appropriate amount. In another embodiment, the merchant's account with the commerce service is credited, and actual payment to the merchant's bank account is made at a later date in accordance with a predetermined commerce service policy. <br> Gregory '567, 9:40-49. |
| 16 | The method of claim 14 , further comprising after the transaction is completed, computer-faciilitating payment of a commission to the owner of the source page. | See 10, suppra. |
| 17 | The method of claim 13 , further comptisising displaying the second web page again, after the commerce object is placed into the shopping cart. |  |
| 18 | The method of claim 1 , wherein the visually perceptible eiements displayed on the second web page are etrieved from a database storing data associated with visually perceptible elements for each of the first web pages. | "The present invention advantageously provides a simple and uniform intefface to the merchant whereby the merchant adds merchant conitents summary data to the commerce database 24. An embodiment of such an interface is shown in FIG. 6." Gregry $\times 567,5: 22-26$. <br> When the merchant is finished entering the new product data, he selects the submit button 723 , and the commerce database is then uplated, |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,490,567 to Gregory ("Gregory '567")

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|  |  | associating the newly subnitted data with the merchant's identification number and a time stamp indicating when it was adted. The collection of product information stored in the commeree database is called a merchant conitent abstract. <br> Gregory ' $367,5: 46-53$. <br> As shown in FIG. 10 , the ist is a summary presentation of the product name 101 , product categrory 102 , SKU 103 and the date on which the product information was entered into the commerce database. A highlight bar 105 that covers one product at a time may be moved up and down the list by movement arows 106 and 107 , respectively. The merchant selects an item to edit from the list by moving the highhight bar over the item and then selecting the Select button 108. When the merchant selects an item from the list to edit, a screen such as that shown in FIG. 9 is presented to the merchant. Alternatively, the merchant may expediently delete product data for the highlighted product from the commerce database by selecting the deetet button 109 . Thus, the merchant may add, edit and de.ete his product data summaries in the commere database according to a simple and uniform interface. |
| 19 | A system usefuli in an outsource provider serving web pages offering commercial opportunities, the system comprising: | See 1, supra. |
| 19(a) | (a) a computer store containing data, for each of a plurality of first web pages, defining ap.urality of visually perceptible e elements, which visually perceptible elements correspond to the pluraility of first web pages, (i) wherein each of the first web pages belongs to one of a plurailty of web page owners, (ii) wherein each of the first web pages displays at least one active link associated | See 1(a) 1(b), suppra. |


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|  | with a commerce object asscciated with a buying opportunity of a selected one of a plurality of merchants; and (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page displaying the associated link are each third parties with respect to one other; |  |
| 19(b) | (b) a computer server at the outsource provider, which computer server is coupled to the computer store and programmed to: (i) receive from the web browser of a computer user a signal indicating activation of one of the links displayed by one of the first web pages; (ii) automatically identify as the source page the one of the first web pages on which the link has been activated; (iii) in response to identification of the source page, automatically retrieve the stored data corresponding to the source page; and (iv) using the data retrieved, automatically generate and transminit to the web browser a second web page that displays: (A) information associated with the commerce object associated with the link that has been activated, and (B) the plurality of visually perceptibibe elements visually corresponding to the source page. | See 1 $(\mathrm{a})$ - $1(\mathrm{c}$ ) stupta. |
| 20 | A computer-readable memory adapied for use by an outsource provider in serving web pages offering commercial opportunities, the computer-readable memory used to direct a computer of the outsource provider to perform the steps of: (a) in response to activation, by a web hrowser of a computer user, of a link displayed by one of a pluraity of first web | See 1, supra. |


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|  | pages, automatically recogizizing as the source page the one of the first web pages on which the link has been activated; (i) wherein each of the first web pages belongs to one of a puraility of web page ounners; (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a pluarility of merchants; and (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one another, (b) automatically retrieving from a storage coupled to the computer of the outsource provider pre-stored data associated with the source page, and then (c) automatically computer-generating and transmititing to the web browser a second web page that incincude: (i) information associated with the commerce object associated with the link that has been activated, and (ii) a pluraility of visually perceptible. elements derived from the ertirieved prestored data and visually corresponding to the source page. |  |
| 22 | The computer-feadable menory of caim 20 wherein the commerce object associated with the link that has been activated comprises information deffining an electronic catalog having a multitude of merchant offerings, and wherein the second web page contains one or more selectable. navigation links connecting a hierarchical set of a diditional second web pager, each pertaining to a subset of the offerings in the catalog. | See 7, supra. |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,490,567 to Gregory ("Gregory '567")

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| 23 | The computer-ereadable memory of claim 20 wherein the computer-readable memory is used to direct the computer of fhe outsource provider to perform the further step of computer-facilitating automatic payment to the owner of the source page, once the transaction is completed. | See 10, supra. |
| 24 | The computer-feadable memory of claim 20 , (i) wherein the second web page contains a further link associated with the information associated with the commerce object, which, when activated by the web browser, places data representing the conmmerce object into a virtual shopping cart, and a checkout link which, when activated by the web browser, faciliates completion of a tansaction associated with the commerce object in the shopping cart; and (ii) wherein the computer-readable memory is used to direct the computer of the oulsource provider to perform the further steps of, ater the transaction is completed, computer-facilitating payment from the computer user to the merchant associated with the activated link and computer-facilitating payment of a commission to the owner of the source page. | See 13-16, stupta. |
| 25 | The computer-readable memory of claim 20 , wherein the visually perceptible elements displayed on the second web page are retrieved from a database storing data associated with visually perceptible elements for each of the first web pages. | See 18, supra. |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 7,565,308 to Bollay ("Bollay '308") ${ }^{1}$
Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringement Contentions served April 15, 2011, U.S. Patent No. 7,66,,308 anticipates andior renders obvious, alone or in combination with other prior art idenififed in Defendants' Amended Invaidity Contentions, the asserted claims as described in part beiow.

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| 1 | 1. A method of an outsource provider serving web pages offering commercial opportunities, the method comprising: | A central hub server stands between a number of affiliate web sites and a number of vendor web sitss to execute sales of vendor products featured on the affiliate web sites. Affiliate sites sign-up with the hub server and select products offered by vendors. The affiliate sites feature selected vendor products on their web sites. A buyer that browses an affiliate web site calses identifiers of the buyer, the affiliate site, and the product to be sent to the hub server. The hub server searches a databsse to find a picture of the product, its current price and the buyer's previously stored credit information and shipping address. The hub server returns a form to the user visiting the affiliate site, including a picture of the product, its price and a submit icon superimposed on the picture. If the buyer clicks on the submiticon, the purchase information is returned to the hub server. The buyer's credit card is debited wish the purchase price and the vendor site is credited with the sale less commissions credited to the affiliate site and the hub. The form submitted to the vendor site includes all information necessary to make the purchase: product code, price, hub affiliate ID , and buyer shipping and billing information. The vendor site processes the sale and ships the product to the buyer's address. <br> Bollay 308, Abstract. |
| 1(a) | automaticilly at a server of the oultsource provider, in response to activation, by a web browser of a computer user, of a link disp.ayed by one of a pluarlity of first web pages, Tecogizizing as the source page the one of the first web pages on which the link has been | "A buyer 114 that browses an affiliate web site 110 and views a page containing product insert code causes identifiers of the buyer, the affiliate site, the product (or categryy), and optionally the vendor site to be sent to the hub server." Bollay '308, 2:66-3:3. See also Fig 1. |

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|  | activated; |  |
| 1(a)(i) | wherein each of the first web pages belongs to one of a plurality of web page owners; | Refer to FIG. 1 which is an overal. block diagram of an Internet commerce system in which the present invertion is embodied. A centrial hub setver 100 stands between a number of vendor web sites 102, 104,106 and a number of affiliate web sites $108,110,112$, to execute sales of vendor products featured on the affliate web sites. <br> Bollay '308, 2:61-66. |
| 1(a)(ii) | wherein each of the first web pages displays at least one active Iink associated with a commerce object assciated with a buying opportunity of a seiected one of ap.urality of merchants; and | "A buyer 114 that browses an affiliate web site 110 and views a page containing product insert code causes identifiers of the buyer, the affiliate site, the product (or category), and optionally the vendor site to be sent to the hub server." Bollay " 308, 2:66-33. See diso Fig. 1. |
| 1(a)(iii) | wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one other; | Refer to FlG. 1 which is an overall. block diagram of an Internet commerce ssstem in which the present invertion is embodied. A central hub server 100 stands between a number of yendor web sites 102, 104,106 and a number of affiliate web sites $108,110,112$, to execute sales of vendor products featured on the affiliate web sites. <br> Bollay 308, 2:61-66. |
| 1 (b) | automatically retrieving from a storage coupled to the server pre stored data associated with the source page; and then | "The hub server searches a database to find a picture of the product, its current price and the buyer's previously stored credit and shipping address." Bollay '308, 3:3:-5. |
| 1(c) | automatically with the server computer generating and transmitting to the web browser a second web page that includes: | The hub server returncs an HTML $\subset F O R M>$ to the user, including a picture of the product, its price, affliliat D, product ID, and buyer ID with a submit icon superimposed on the picture. The picture and submit icon are displayed on the affliliat's web page. If the buyer clicks on the submiticon, the purchase request form data is returred to the hub server. <br> Bollay 308, 3:5-11. <br> Refer to FIG. 5 a which comprises a flow diagram of computer software implementing display product to buyer software. A prospective Buyer |


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|  |  | browses a web page on an affiliate site that has a product displayed with a submit icon on it. The product and sibmiti icon are placed on the web paxe by an $<$ FFRAMB or $<$ JAVASCRPP> $>\operatorname{tag}$ (or similar tag $)$. <br> Bollay '308, 4:2-7. |
| 1(c)(1) | information associated with the commerce object associated with the link that has been activated, and | The hub server returns an HTML<FORM> to the user, including a picture of the product, its price, affiliate ID, product ID, and buyer ID with a submiticon superimposed on the picture. The picture and submit icon are displayed on the affiliate's web page. If the buyer clicks on the submit icon, the purchase request form data is returreed to the hub server. <br> Bollay ’308, 3:5-511. |
| 1(c)(ii) | a pluraity of visually petceptible e e.ements derived from the retirieved pre stored data and visully corresponding to the source page. | The hub server returns an HTML \&FORM> to the user, inciuding a picture of the product, its price, affiliate ID, product ID, and buyer DD with a submiticon superimposed on the picture. The picture and submit icon are displayed on the affiliate's web page. If the buyer clicks on the submiti icon, the purchase request form data is returreed to the hub server. <br> Bollay ’308, 3:5:-11. <br> Refer to FIG. 4 which is a fow diagram of computer software implementing seeect vendor products software. A list of avaiable vendor products obtained from the vendors during the vendor sigr-up procedure is displayed 402. Alternatively, product categories may be disp.ayed. Affliliate sites may select 404 any number of different vendor's products to sell, or product categories, suited to the nature of the affiliat''s web site. A separate template is generated 406 automatically for each product or product category. This template is then pasted into an affiliate site's web page in accordance with the preference of the affiliate. |

Comparison of C.S. Patent No. 7,818,399 and L.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  |  | Bollay '308, 3:57-67. |
| 3 | The method of claim 1 wherein at least one of the puraility of visually perceptible elements includes a set of navigational links on the source page. | The hub server eetumins an HTML $\angle F O R M>$ to the user, including a picture of the product, its price, affiliate $\mathbb{D}$, product ID, and buyer $\mathbb{D}$ with a submit icon superimposed on the picture. The picture and submit icon are displayed on the affli late's web page. If the buyer clicks on the submit icon, the purchase request form data is reumrned to the hub setver. <br> Bollay 300, 3:5-11. <br> Refer to FIG. 5 a which comprises a fow diagram of computer software implementing display product to buyer software. A prospective Buyer browses a web page on an affiliate site that has a product displayed with a submit icon on it. The product and submiticon are placed on the web page by an $\langle$ IFRAME $>$ or $\langle\mathrm{JAVASCRIPT}\rangle$ tag (or similar tag). <br> Bollay 308, 4:2-7. |
| 4 | The method of claim 1 wherein at least one of the puraility of visually perceptible elements includes the appearance of the top and left side of the source page. | The hub server returins an HTML <FORM> to the user, including a picture of the product, its price, affliate ID, product ID, and buyer ID with a subnit icon superimposed on the picture. The picture and submit icon are displayed on the affliate's web page. If the buyer clicks on the submit icon, the purchase request form data is reurried to the hub setver. <br> Bollay 308, 3:5:-11. <br> Refer to FIG. 5 a which comprises a fiow diagram of computer software implementing display product to buyer software. A prospective Buyer browses a web page on an affiliate site that has a product displayed with a submit icon on it. The product and submiti icon are placed on the web page by an $\langle$ IFRAME or $\langle\backslash A V A S C R I P T>\operatorname{tag}$ (or similar tag). <br> Bollay 308, 4:2-7. |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

| Clian Aa | Claim Linuageolis: Paiein Do. $3818 \% 9 \%$ |  |
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| 5 | The method of claim 1 wherein at least one of the purality of visully perceptibi.e elements inchudes the appearance of the header and footer of the source page. | The hub server returns an HTML $\triangleleft$ FORM $\triangleright$ to the user, including a picture of the product, its price, affiliate ID, product ID, and buyer ID with a subniticon superimposed on the picture. The picture and submit icon are displayed on the affiliate's web page. If the buyer cicks on the submit icon, the purchase request form data is returned to the hub server. <br> Bollay 308, 3:5-11. <br> Refer to FIG. 5a which comprises a flow diagram of computer software implementing display product to buyer software. A prospective Buyer browses a web page on an affiliate site that has a product displayed with a submiticon on it. The product and submiti icon are placed on the web page by an $<$ FRAMB or $<$ IAVASCRPT> tag (or similar tag). <br> Bollay '308, 4:2.7. |
| 6 | The method of c.aim 1 wherein at least one of the plurality of visully perceppible. elements inchudes a logo associated with the owner of the source page. | The hub server returns an HTML $\triangleleft$ FORM to the user, including a picture of the product, its price, sffiliate ID, product ID, and buyer ID with a submiticon superimposed on the picture. The picture and submit icon are displayed on the affiliate's web page. If the buyer clicks on the submint icon, the purchase request form data is returned to the hub server. <br> Bollay 308, 3:5:-11. <br> Refer to FIG. 5a which comprises a flow diagram of computer software implementing display product to buyer software. A prospective Buyer browses a web page on an affiliate site that has a product displayed with a submit icon on it. The product and subminit icon are placed on the web page by an $<$ IFRAMB or $<$ IAVASCRPT $>\operatorname{tag}$ (or similar tag). <br> Bollay 308, 4.2-7. |
| 7 | The method of claim 1 wherein the conmmerce | "A buyer 114 that browses an affiliate web site 110 and views a page containing |


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|  | object associated with the link that has been activated comprises information definining an electronic catalog having a mulititude of merchant offerings, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the cataog. | product insert code causes idenififiers of the buyer, the affliate site, the product (or category), and optionally the vendor site to be sent to the hub server." Bollay '308, 2:66-3:3. See diso Fig. 1. <br> Refer to FIG. 4 which is a fow diagram of computer software implementing select vendor products software. A list of avaiabie vendor products obtained from the vendors during the vendor sign-up procedure is displayed 402. Alternatively, product categories may be displayed. Affiliate sites may select 404 any number of different vendor's products to sell, or product categories, suited to the niature of the affiliate's web site. A separate template is generated 406 automatically for each product or product category. This temp.ate is then pasted into an affliates site's web page in accordance with the preference of the affiliate. <br> Bollay 308, 3:57-67. <br> "I will be understood by those skilled in the art that the product displayed can be random within a category. Also, the product displayed can be custom based on the buyer's profile, site and category." Bollay '308, 4:57-58. |
| 8 | The method of claim 1 wherein the second web page is generated dynamically. | "In accordance with an aspect of the invention, the hub server dynamically creates HTML code and or Javascrip needed to submit a purchase request if the user clicks on an iconrbutton. This HTML and JavaScript is dynamically inserted into the page with an $\leq$ IFRAME $>$, Javascript, or similar tag.". Bollay '308, $230-35$. |
| 9 | The method of claim 1 wheerein the owner of the source page is paty to a contract providing for receipt of a commission as a resulit of a transaction involving the commerce object displayed on the source page. | At the hub server, the orders are agogregated by vendor. Then the transactions are processed. The buyer's credit card is debited with the purchase price and the vendor site is credited with the sale less a commission which is credited to the affliate sita and the hub server. Aternatively, the buyer's information is forwarded to the vendor with the hubs (vendor affiliate) ID for cormmissionicredit later. <br> Bollay 308, 3:11-18. |


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|  |  | Once the purchase request is confirmed by the vendor 522 , the hub server bills the buyer's credit card 524 , credits the affiliate site with a commission 526 and confirmation from the vendor is returned to the buyer by email by the hub server 528 All purchase requests made within an hour (less any cancell.ations) are agoregated by the vendor and forwarded. <br> Bollay ' 308, 4:40-45. |
| 10 | The method of claim 9 further comprising computer-facilitating automatic payment to the owner of the source page, once the transaction is completed. | At the hub server, the orders are aggregated by vendor. Then the transactions are processed. The buyer's credit card is debited with the purchase price and the vendor site is credited with the sale less a commission which is credited to the affiliate site and the hub server. Altematively, the buyer's information is forwarded to the vendor with the hubs's (vendor affiliate) ID for commission creditit later. <br> Bollay 308, 3:11-18. <br> Once the purchase request is confirmed by the vendor 522 , the hub server tills the buyer's credit card 524 , credits the affiliate site with a commission 526 and confifmation from the vendor is returned to the buyer by email by the hub server 528 All purchase requests made within an hour (less any cancell.ationsis) are aggergated by the vendor and forwarded. <br> Bollay '308, 4:40-45. |
| 11 | The method of caim 1 , wherein the second web page appears to the computer user to be generated by a server associated with the source page. | The hub server returns an HTML $\langle F O R M>$ to the user, including a picture of the product, its price, affiliate ID, product ID, and buyer ID with a submiticon superimposed on the picture. The picture and submit icon are displayed on the affiliate's web page. If the buyerc cicks on the submit icon, the purchase request form data is returned to the hub server. <br> Bollay '308, 3:5-5-11. |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  |  | Refer to FIG. 4 which is a fow diagram of computer software implementing select vendor products software. A list of avilabie vendor products obtained from the vendors during the vendor sign-up procedure is displayed 402. Alternatively, product categories may be disp.layed. Affiliate sites may select 4(14 any number of different vendor's products to sell, or product categories, suited to the nature of the affiliate's web site. A separate template is generated 406 automatically for each product or product category. This template is then pasted into an affliate site's web page in accordance with the preference of the affliate. <br> Bollay 308, 3:57-67. <br> Refer to FIG. 5 a which comprises a fiow diagam of computer software implementing display product to buyer software. A prospective Buyer browses a web page on an affiliate site that has a product displayed with a submit icon on it. The product and submiticon are placed on the web page by an $\langle$ IFRAME or $\langle\backslash$ AVASCRIPT $\rangle$ tag (or similar tag). <br> Bollay 300, 4.2.-7. |
| 12 | The method of claim l, wherein the link activated by the web browser is stored in a database associated with the source page. | A buyer 114 that browses an affiliate web site 110 and views apage containing product insert code causes identifiers of the buyer, the affliate site, the product (or category), and optionilly the vendor site to be sent to the hub server: The hub server searches a database to find a picture of the product, its current price and the buyer's previously stored credit and sthipping address. <br> Bollay 308, 2:66-3:5. See also Fig. 1. |
| 13 | The method of clam 1 , wherein the second web page contains a further link associated with the information associated with the conmerce object associated with the link that has been activated, | Refer to FIG. 5 b which comprises a flow diagram of computer software implementing execute buyer's order sofwware. If the user clicks on the "submit" button, a purchase request for the product is made. When the purchase request is received at the hub server 512 , and a vendor is |

Comparison of L.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore '575")

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|  | which link, when activated by the web browser, places data representing the commerce object into a virtual shopping cart. | specified 516 , the purchase request is sent to the vendor site 520 for shipment by the vendor to the buyer. If a vendor is not specified 516 , a vendor is selected based on the best price and or aggeregate efficiency criteria such as shipping agent, geographical location, etc. <br> Bollay '308, 4.30-39. See also Fig. 5 bb . |
| 14 | The method of caim 13 , wherein the second web page contains a checkout link which, when activated by the web browser, facilitates completion of a tannsaction associated with the commerce object in the shopping cart. | Buyer data is stored at the hub server, so it can be utilized by buyers to make purchases from all afflilite sites in the affiliate network. The first time a buyer orders a product 514 , a form is sent to the user to collect the buyer's shipping address, shipping method, and creditit card payment information 532 . Once the completed form is received at the hub server 534 , the information collected is stored 536 at the hub server. The buyer's proprietary information need not be sent to the affiliate site as it is securely stored at the hub server. <br> Bollay $308,4 \cdot 48-56$. |
| 15 | The method of claim 14, further comprising after the transaction is completed, computer-failitating payment from the computer user to the merchant associated with the activated link. | At the hub server, the orders are aggeregated by vendor. Then the transactions are processed. The buyer's credit card is debited with the purchase price and the vendor site is credited with the ale less a commission which is credited to the affiliate site and the hub server. Alternatively, the buyer's information is forwarded to the vendor with the hubs's (vendor affiliate) ID for commission credidit later. <br> Bollay 308, 3:11-18. |
| 16 | The method of claim 14 , further comprising after the tannacation is completed, computer-facilitating payment of a commission to the owner of the source page. | See 10, supa. |
| 17 | The method of claim 13, further comprising displaying the second web page again, after the commerce object is placed into the shopping cart. | Also of importance is the fact that the Transaction Serve, Iike the Store Builder Server, need not know where the Store Server is located. That is, the Transaction Server does not tequire that the Store Sever, or even the Store Builder Server, be at any particular Internet address. Even in an embodimentit in which the Transaction Server also |


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|  |  | pefformed the functions of the Store Builder Sever, the Transaction Server would not need to know where the Store Server was located. In such a case, the Transaction Server would receive the price URL with the produet information. It is evident, however, that once the price URL is sent, the location of the Store Server (or rather, the location from which the price URL was sent) is, and needs to be, knowin. Knowing where the price URL was sent from (typically a page from the Store Server) alows the Transaction Sevver or the Store Builder Server to hyperlink the Web customer back there to continue shopping. <br> Moore ' $575,8: 10-26$. |
| 18 | The method of caim 1, wherein the visully perceptible elements displayed on the scoond web page are ertieved from a database storing data associated with visually perceptible elements for each of the first web pages. | At the hub server, the orders are aggeregated by vendor. Then the transactions are processed. The buyer's credit card is debited with the purchase price and the vendor site is credited with the sale less a commission which is credited to the affliate site and the hub server. Aternatively, the buyer's information is forwarded to the vendor with the hubs's (vendor affiliate) ID for commissionicredit later. <br> Bollay 308, 3:11-18. |
| 19 | A system useful in an outsource provider serving web pages offering commercial opportunitiec, the system comprising: | See 1, suppra. |
| 19(a) | (a) a computer store containing data, for each of a p.urality of first web pages, defining a pluraility of visually perceptible elements, which visually perceptible elements correspond to the purality of first web pages; (i) wherein each of the first web pages belongs to one of a plurality of web page owners, (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchants; and (iii) wherein the selected | See 1(a)-1(b), suppa. |


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|  | merchant, the outsource provider, and the owner of the first web page difplaying the associated link are each third parties with respect to one other; |  |
| 19(b) | (b) a computer server at the outsource provider, which computer server is coupled to the computer store and programmed to: (i) receive from the web broweer of a computer user a signal indicating activation of one of the links displayed by one of the first web pages; (ii) automatically identify as the source page the one of the first web pages on which the link has been activated; (iii) in response to identification of the source page, automatically retrieve the stored data corresponding to the source page; and (iv) using the data retrieved, automatically generate and transmit to the web browser a second web page that displays: (A) information associated with the commerce object associated with the litik that has been activated, and (B) the plurality of visually perceptible elements visually corresponding to the source page. | See 1(a) - $1(\mathrm{c}$ ) suppra. |
| 20 | A computer-ceadable memory adapped for use by an outsource provider in serving web pages offering commercial opportunities, the computer-readable memory used to direct a computer of the outsource provider to perform the steps of. (a) in response to activation, by a web browser of a computer user, of a link displayed by one of aplurality of first web pages, automaticilly recognizing as the source page the one of the first web pages on which the bink has been activated: (i) wherein each of the | See 1, supra. |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,330,575 to Moore ("Moore ' 775 ")

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|  | first web pages belongs to one of a plurality of web page owners; (ii) wherein each of the first web pages displays at least one active litik associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchants, and (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one another; (b) automatically retrieving from a storage coupled to the computer of the outsource provider pre-stored data associated with the source page; and then (c) automatically computer-generating and transmitting to the web browser a second weh page that includes: (i) information associated with the commerce object associated with the link that has been activated, and (ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source page. |  |
| 22 | The computer-readable memory of claim 20 wherein the commerce object associated with the link that has been activated comprises information definiting an electronic catalog having a multitude of merchant offerings, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the catalog. | See 7, supra. |
| 23 | The computer-readable memory of claim 20 wherein the computer-readable memory is used to difect the computer of the outsource provider | See 10, supta. |

Based upon the ciaim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendanits' products in Plaintiff's' Infringemenent Contentionss served April 15, 2011, U.S. Patent No. 6,209,007 anticipates and or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1 | 1. A method of an outsource provider serving web pages offering commercial opportunities, the method comprising. |  |
| 1(a) | automatically a a server of the outsource provider, in response to activation, by a web browser of a computer user, of a link displayed by one of a pluraility of firist web pages, recognizing as the source page the one of the first web pages on which the link has been activated; | "FIGS. 3-10 are biock diagram flow chatts of the preferred steps employed in practicing the present invention, wherein icried numerals indicate links between the steps." Kelley '007, 3:53-55. See also Figs. 3-10. |
| 1(a)(i) | wherein each of the first web pages belongs to one of a plurality of web page owners; | "A further object of the invention is to easily build a customized web page from a series of unrelated web pages, and to have the customized web page updated with changes as the changes take place in the original unrelated web pages." Kelley '007, 1:60-64. <br> "The desired information may be ertieved from a plurality of original web pagees, in which case the customized web page includes 1) the desirad information retrieved in the sarch from the purality of original web pages and 2) other structure, not ertieved in the search, of one of the original web pages. Kelley '007, 2:53-58. |
| 1(a)(ii) | wherein each of the firist web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a seiected one of ap.uraility of merchants; and |  |
| 1(a)(iii) | wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties wih respect to one other, | "A further object of the invention is to easily build a customized web page from a series of unrelated web pages, and to have the customized web page updated with changes as the changes take place in the original unrelated web pages." Kelley '007, |

${ }^{\text {I }}$ Uniess noted, all citations in this chart are to U.S. Patent No. 6,209,007 by Edward E. Kelley, et al. (filed November 26, 1997, issued March 27, 2001). [DFNDTO000164-0000180]

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|  |  | 1:60-64. |
| 1(b) | automatically retrieving from a storage coupled to the server pre stored data associated with the source page; and then | "The customized web page is then created, for example, on a program storage device accessibie by the client computer, and contains: 1) the desired information retrieved in the search and 2) other structure, not retrieved in the search, of at least one original web page." Kelley '007, 2:16-20. <br> Normally, the original web page on the network from which the desired information was retrieved in the search is accessed through a network server. The process also may incude providing in a program storage device of the network server a database listing of the original web pages containing information retrieved in the search and, for each such original web page in the database listing, a corresponding listing of customized weh pages containing the information retrieved in the search from the original web page. <br> Kelley '007, 2:29-42. <br> "Client computer 10 has a microprocessor for executing stored programs and has access to first and second databases 14,16 , respectively, on its program storage device for storage of addresses of HTML web pages and other files which may be downloaded from a network service provider." Kelley '007, 4:28-33. |
| 1(c) | automatically with the server computer generating and transmitting to the web browser a second web page that includes: | "720-Create new customized web page. Create the new customized web page from the basic web page of the web page where the web page subset originated and the web page subset." Kelley '007, 8:646.67. See also Fig. 9. |
| 1(c)(i) | (1) information associated with the commerce object associated with the link that has been activated, and |  |
| 1(c)(ii) | (ii) aplurality of visually perceptible e.ements derived from the retrieved pre stored data and visually corresponding to the source page. | The present invention provides the abiilty to create a customized web page based on a Boolean search for the information of interest found on another, original web page while preserving the basic structure of the original web page. The invention also contains the logic to select a subset of data from the HTML source file which includes HTML source code, the Java code referenced by the HTML source file, the javascript |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  |  | code found in the HTML source file and any other code that is availabie to referencee data on a web browser. The invention also permits interactive customization that is invoked whenever the customized web page is accessed to update it with retrieved information that is changed in the original web page. <br> Kelley 1007, 3:65-4:10. <br> The basic structure of the web page consisist of the title, headings, footings, graphices, imbedded javascript coode, general text and any links found in the headings, footings, graphics, imbedided javascript code and general text. The basic structure of the web page also consisits of the headinge, footings, graphics, general text that are produced by Java oode or other language code, and any links found in the headings, footings, graphics and general text. It does not consist of the primary information the web page was created to present. <br> Kelley '007, 4.66-5:8. |
| 3 | The method of claim 1 wherein at least one of the puraility of visually perceptible elements includes a set of navigational links on the source page. | The basic structure of the web page consists of the title, headinges, footings, graphics, imbedded javascript code, general text and any links found in the headings, footings, graphics, imbedded javascript code and general text. The basic structure of the web page also consisist of the headings, footings, graphics, general text that are produced by Java code or other language code, and any links found in the headings, footings, graphics and general text. It does not consist of the primary information the web page was created to present. <br> Kelley '007, 4:66-5:8. |
| 4 | The method of claim 1 wherein at least one of the plurality of visually perceptible elements includes the appearance of the top and left side of the source page. | The basic stuccure of the web page consisist of the title, headings, footing, graphics, imbedded javascript code, general text and any links found in the headings, footings, graphics, imbedded javascript code and general text. The basic structure of the web page also consists of the headings, footings, graphics, general texx that are produced by Java code |

Comparison of U.S. Patent No. 7, 818,399 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  |  | or other langlagec code, and any links found in the headings, footings, graphics and general text. It does not consist of the primary information the web page was created to present. <br> Kelley '007, 4:66-5:8. |
| 5 | The method of claim 1 wherein at least one of the plurality of visually preceptible elements incudes the appearance of the header and footer of the source page. | The basic stucture of the web page consisist of the title, headingg, footings, graphice, imbedded javascript eode, generalal text and any links found in the headings, footings, graphics, imbedded javascript code and general text. The basic structure of the web page also consisist of the headings, footings, graphics, general text that are produced by Java code or other language code, and any links found in the headings, footings, graphics and general text. It does not consist of the primary information the web page was created to present. <br> Kelley $0007,4.66-5: 8$. |
| 6 | The method of claim 1 wherein at least one of the purality of visually perceptibi.e e.ements inchudes a logo associated with the owner of the source page. | The basic stucture of the web page consists of the title, headings, footings, graphics, imbedded javascript code, general text and any links found in the headings, footings, graphics, imbedded javascript code and general text. The basic structure of the web page also consisist of the headings, footings, graphics, general text that are produced by Java code or other language code, and any links found in the headings, footings, graphics and general text. It does not consist of the primary information the web page was created to present. <br> Kelley '007, 4:66-5:8. |
| 7 | The method of caim 1 wherein the conmerce object associated with the link that has been activated comprises information defining an electronic catalog having a multitude of merchant offering, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of |  |


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|  | the offerings in the catalog. |  |
| 8 | The method of claim 1 wherein the second web page is generated dynamicaly. | "A further object of the invention is to easily build a customized web page from a series of unrelated web pages, and to have the customized web page updated with changes as the changes take place in the original urre.ated web pages." Kelley '007, 1:60-64. |
|  |  | The present invention provides the ability to create a customized web page based on a Boolean search for the information of interess found on another, original web page while preserving the basic structure of the original web page. The invention also contains the logic to select a subset of data from the HTML source fle which includes HTML source code, the Java code referenced by the HTML source file, the javascript code found in the HTML source file and any other code that is available to referencee data on a web browser. The invention also permits interactive customization that is invoked whenever the customized web page is accessed to update it with retrieved information that is changed in the original web page. |
|  |  | Kelley 007, 3:65-4:10. |
|  |  | 725-Update list. Update the list of customized web pages with the newly created customized web page location which will be on local storage. |
|  |  | 727-Update customized web page. Update the customized web page with the web page subset. |
|  |  | 730-Notify server. Notify the server that is the source of the URL that an item is being placed on a customized web page and that the client wishes to be notified when changes are made to the URLs that have come from various web pages. Indicate whether a direct update is desired. The server then updates the server cussomized table where it keeps trak of the customized table where it keeps track of the |


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|  |  | customized web pages, items and addresses of the client. |
|  |  | 735--If exit? Check if time to exit. |
|  |  | 740-Exit. Exit the process. |
|  |  | FIG. 10 describes the process at the server, and the flow chart description is as follows: |
|  |  | 800-Start. Start the server process. |
|  |  | 810-Updates to web pages. The server updates web pages with new URLs. |
|  |  | 820 -Check table. The server checks the server customized table to see if the URLs added to the web pages have been listed as being in customized web pages. |
|  |  | 830 --If entries found? Check if there are entries in the server customized table that indicate that the updated URLs are found in customized web pages. |
|  |  | 840-If notify? Check if the owners of the customized web pages indicated that they wish to be notified. |
|  |  | 850 -Send notification. Send the notification to the clients of the customized web pages. |
|  |  | 860-If direct update? Check if a direct update of the cient customized page is indicated. |
|  |  | 870 --Direct fie update. The server directly updates the web page on the client. |

Comparison of L.S. Patent No. 7,818,399 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  |  | Kelley '007, 9:1-35. |
| 9 | The method of claim 1 wherein the owner of the source page is paty to contract providing for receipt of a commission as a result of a transaction invoving the commerce object displayed on the source page. |  |
| 10 | The method of claim 9 further comprising computer-facilitaing automatic payment to the owner of the source page, once the transaction is comp.eted. |  |
| 11 | The method of claim 1 , whereien the second web page appears to the computer user to be generated by a server associated with the source page. | The customized web page may present to a useer only a subset of data from a web page that a user desires, while still retanining the original structure of the web pages from the original documents, such as the header, footer and optionally other original structure from at least one of the web pages from the original documents. The customized web page may be constructed from a series of unrelated web pages, it may be updated with changes as the changes akee place in the original unrealated web pages. <br> Kelley '007, 9:40-48. |
| 12 | The method of claim 1 , wherein the link activated by the web browser is stored in a database associated with the source page. | The system also includes means for creating on a program storage device accessible to the client computer a customized web page containing: 1) the desired information retrieved in the search and 2) other strucure, not retrieved in the search, of at least one original web page. The other structure may include headings, footings, imbedded javascript code, text other than the desired information, and any links to other web pages therein. <br> Kelley $007,3: 2 \cdot 9$. |
| 13 | The method of caim 1 , wherein the second web page cortains a further lirk associated with the information associated with the commerce obiect |  |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  | associated with the link that hax been activated, which link, when activated by the web browser, places data representing the commerce object into a yirtual shopping cart. |  |
| 14 | The method of caim 13 , wherein the second web page contains a checkout link which, when activated by the web browser, facilitates completion of a transaction associated with the commerce obiect in the shopping cart. |  |
| 15 | The method of ciaim 14, further comprising after the transaction is completed, computer-facilitating payment from the computer user to the merchant associated with the activated link. |  |
| 16 | The method of claim 14, further comprising after the transaction is completed, computer-facilitating payment of a commission to the owner of the source page. | See 10, suppa. |
| 17 | The method of claim 13 , further comprising displaying the second web page again, atter the commerce object is placed into the shopping cart. |  |
| 18 | The method of clam 1 , wherein the visually perceptible elements displayed on the second web page are erticeved from a database storing data associated with visulaly perceptible elements for each of the first web pages. | "The customized web page is then created, for example, on a program storage device accessible by the client computer, and contains: 1) the desired information retrieved in the search and 2) other structure, not retieved in the search, of at least one original web page." Kelley '007, 2:16-20. <br> Normally, the original web page on the network from which the desired information was retrieved in the search is accessed through a network server. The process also may inciude providing in aprogram storage device of the network server a database listing of the original web pages cortaining information retrieved in the search and, for each such original web page in the database listing, a correspondidig listing of customized |


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|  |  | web pages containing the information rettieved in the search from the orignal web page. <br> Kelley '007, 2:29-42. <br> "Client compuier 10 has a microprocesssor for executing stored programs and has access to first and second databases 14 , 16 , respectively, on its program storage device for storage of addresses of HTML web pages and other files which may be downloaded from a network service provider." Kelley ’007, 4:28-33. |
| 19 | A system useful in an outsource provider serving weh pages offering commercial opportunities, the system comprising: | See 1, supra. |
| 19(a) | (a) a computer store containing data, for each of a pluraility of first web pages, defining apluraility of visually percepitibe elements, which visually percepible elements correspond to the plurality of first web pages; (i) wherein each of the first web pages bei.ongs to one of a pluraility of web page owners, (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a purality of merchants; and (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page displaying the associated link are each third parties with respect to one other, | See 1(a)-l(b) suppra. |
| 19(b) | (b) a computer server at the outsource provider, which computer server is coupled to the computer store and programmed to: (i) receive from the web browise of a computer user a signal indicating activation of one of the links displayed by one of the first web pages; (ii) | See 1(a)-1(c) stipta. |


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|  | automatically identify as the source page the one of the first web pages on which the link has been activated; (iii) in response to identification of the source page, automatically retrieve the stored data corresponding to the source page; and (iv) using the data retrieved, automatically generate and transmit to the web browser a second web page that displays: (A) information associated with the commerce object associated with the links that has been activated, and (B) the plurality of visually perceptible elements visually corresponding to the source page. |  |
| 20 | A computer-readable memory adapted for use by an outsource provider in serving web pages offering commercial opportunities, the computer-readable memory used to difect a computer of the outsource provider to perform the steps of: (a) in response to activation, by a web browser of a computer user, of a link displayed by one of a plurality of first web pages, automatically recognizing as the source page the one of the first web pages on which the link has been activated; (i) wherein each of the first web pages belongs to one of a plurality of web page owners; (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchants; and (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one another, (b) automatically retrieving from a storage coupled | See 1, supra. |

Comparison of U.S. Patent No. 7,818,399 and U.S. Patent No. 6,209,007 to Kelley ("Kelley '007")

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|  | to the computer of the outsource provider pre-stored data associated with the source page; and then (c) automatically computer-generating and transmitting to the web browser a second web page that includes: (i) information associated with the commerce object associated with the link that has been activated, and (ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source page. |  |
| 22 | The computer-readable memory of claim 20 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a mulititude of merchant offerings, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the catalog. | See 7, supra. |
| 23 | The computer-readable memory of claim 20 wherein the computer-readable memory is used to difect the computer of the outsource provider to perform the further step of computer-facilitating automatic payment to the owner of the source page, once the transaction is completed. | See 10, supra. |
| 24 | The computer-readable memory of claim 20, (i) wherein the second web page contains a further link associated with the information associated with the commerce object, which, when activated by the web browser, places data representing the commerce object into a virtual | See 13-16, supra. |

## Comparison of L.S. Patent No. 7,818,399 and PCT Application W0 99146709 to Voorhees ("Voorhees 709$)^{1}$

Based upon the clamm interpetations Plaintifif appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintiff's Infringgement Contentions served April 15, 2011, PCT Application WO 99146709 to Voorthes anticipates and or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1 | A method of an outsource provider serving weh pages offering commercial opportunities, the method comprisisig: | Fig. 1 illustrates the system of the present invention. A plurality of shoppers can access the system to view information provided by a plurailty of reail. jeweiers acting in concert with a plurality of jewely manufacturers. Each shopper, jeweler, or manufacturer has a personal computer ( PC ) (well known in the art and not shown) each equipped with communication software 22 Jewe.ers), 23 (manufacturers), and 24 (shoppers) for interfacing the PCs with the communication link 21. <br> In a present embodiment, communication link 21 is the Internet, but many other communication media may be contemplated for use in the present invention. Communication lifk 21 enables communication with servers 18,19 , and 20 . In keeping with the trends prevalent and well known in the communication arts to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be intermal to one host machine, or it may iself include a communications path among a number of host machines. <br> The information that is accessible to a shopper is determined jointly by templates 13 and database 11 , associated with retalil jewelers, and templates 12 and datatasase 10 , associated with jewelry manufacturers, and typically includes information in electronic form, inciuding electronic adverising. The templates specify formats for respective portions of the information while the databases determine avaiabiilty and content of the respeccive portions. The templates and database |

${ }^{1}$ Uniless noted, all citations in this chart are to PCT Application W0 99146709 to Voorhees, Acciere, and Bianchard (filied on March 11, 1998 and published on September 16, 1999). [DFNDT_0000240-0000294].

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|  |  | contents may be entered dhrough system control unit 25 , or by the jewelers and manufacturess from their PCs through their communication soltware 22 and 23 respectively. <br> Voorhees '709, 3:23-39. <br> See also, Figs. 1-2, 4:7-12; 8:4-17. |
| 1(a) | automatically at a server of the outsource provider, in response to activation, by a web browser of a computer user, of a link displayed by one of a plurality of first web pages, recognizing as the source page the one of the first web pages on which the link has been activated; | In a present embodiment, communication link 21 is the Internet, but many other communication media may be contemplated for used in the present invention. Communication link 21 enables communication with servers 18,19 , and 20. In keeping with tends prevalent and well known in the communication atst to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The path 14 may thus be intermal to one host machine, orit may itseff include a conmmunications path among a number of host machines. <br> Voorhees '709, 5:21-6:4. <br> Repicating a boutique from the manufacturer's database 10 into a display being made up by display processor 17 largely from jeweler's database 11 requires data transmission over path 14 , which, as previously mentioned may be a hard path within a single host machine or a communications link between two host machines. <br> As is known to those in the art, database 11 may or may not be implemented as an object-oriented database. If it is object-oriented, it will have instructions embedded in it and will initiate on its own a request over path 14 for the requisite information from database 10 , and will provide all the information necessary for a display to display processor 17 . Ifit is not tbject-oriented, display processor 17 will have to initiate requests for such information over path 14 , and display processor 17 will beresponsible for assembling information for a complete display from database 10 and database 11 . |

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|  |  | of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ing, he selects the boutique "Magnificent rings from RingCo" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which mins its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Constituent subprograms of display processor 17 as named in the retrieved template are called with an argolment specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique thent, either internally or through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees '709, 15:3-22. <br> Seealso Figs. 1, 3A-3C,4A-4D. |
|  | (i) wherein each of the first web pages belongs to one of a plurality of web page owners; | Jeweier 111 may carry or offer a number of boutiques on his web page, and in the present example is carrying three, with a reference to each in his dataset (1112, , 1114, and 1116). These references are to boutiques |


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|  |  | 1011 and 1014 associated with manufacturer 101 , and boutique 1021 associated with manufacturer 102 , now to be discussed in connection with database 10 . <br> Database 10 has a dataset for each manufacturer $101,102,103,104$, ete. who may provide display objects (boutiques) to be repilicated into retail jewelers' web pages. The number of manufacturers is virtually unlimited; Fig. 2 shows detail of dataseds for but two of them, 101 and 102. Boutiques (e.g., 1011) are shown for each of these manufacturess; athough each manufacturer may have any number of boutiques, Fig. 2 only depicts those carried by jeweler 111. <br> Voorhees '909,999-18. <br> Refering now to Fig. 3 C, the shopper requests to view a particular one of the availabie boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificentrings from RingCo" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 1112... <br> Showboutique then, either internally or through the invocation of other subprograms, finds the retail jewe.er's customization information associated with the boutique reference (in this case cussomization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. <br> A web page is assembied including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhes ‘709, 15:3-22. <br> See also, Figs. 2, 3C, 4C. |

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|  |  | The request reaches display processor 17 which rnns its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Consituent subprograms of display processor 17 as named in the retrieved template are called with an argnment specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique referentice (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communnication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees ${ }^{7} 709,15: 3-22$. <br> See also Figs. 3A-3C, 4A-4D. |
|  | (iii) wherein the selected merchant, the outsource provider, and the owner of the firis web page are each third parties with respect to one other; | In Voorhees '709, the system owner or controller reppesents the outsource provider, the retail jewe.er is the owner of the first web page, and the selected merchant is the manulacturer. <br> Fig. 1 illustrates the system of the present invention. A plurality of shoppers can access the system to view information provided by a pluraility of reail. jeweers acting in concert with a plurality of jeweity manufucturers. Each shopper, jeweler, or manufacturer has a personal computer (PC) (well known in the at and not shown) each equipped with communication software 22 Jewe.ers), 23 (manufacturers), and 24 |


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|  |  | (shoppers) for interfacing the PCs with the communication link 21 . . <br> The information that is accessible to a shopper is determined jointly by templates 13 and database 11 , associated with retail jeweelers, and templates 12 and database 10 , associated with jeweiry manufacturers, and typically incuded information in electronic form, including electronic advertising. The templates specify formats for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contents may be entered through system control unit 25 , or by the jewe.ers and manufacturess fom their PC's through their communication software 22 and 23 respectively. <br> Voorhess '709, 5:15-6:10. <br> See also, Figs. 1,2,3A-3C,4A-4D. |
| 1(b) | automatically retrieving from a storage coupled to the estreer pre-stored data associated with the source page; and then | Repicacting a boutique from the manuffaturuer's database 10 into a display being made up by disp.lay processor 17 largely from jeweerer's database 11 requiree data transmission over path 14 , which, as previously mentioned may be a hard path within a singel host machine or a communications link between two host machines. <br> As is known to those in the art, database 11 may or may not be implemented as an object-oriented database. Ifitis object-oriented, it will have instructions embedded in it and will initiat on its own a request over path 14 for the requisite information from database 10 , and will provide all the information necessary for a display to display processor 17. Ifit is not tobect-0riented, display processor 17 will have to initiate requests for such information over path 14 , and display processor 17 will be eresponisile for assembling information for a complete display from database 10 and database 11 . <br> Display processor 17 forwards the display information through server 20 and over communication link 21 to the shopper's communication |


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|  |  | he selects the boutique "Magificentrings from RingC0" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which runs its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the eqquested boutique is 1011. Constituent subprograms of dispay processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in acording to information 1011 , thus producing a copy of the requested display object, which is returued to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returued via communication link 21 to the shopper's communication soffware 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhes '709, 15:3.22. <br> See also Figs. 3A-3C,4A-4D. |
| 1(c) | automatically with the server computer-genereating and transmitting to the web browser a second web page that includes: | In a present embodiment, communtication link 21 is the Internet, but many other communication media may be contemplated for use in the present invention. Communication link 21 enables communication with servers 18 , 19 , and 20. In keeping with the trends prevaient and well known in the communication atts to generate distributed systems, the |

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|  |  | servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be interual to one host machine, or it may itself include a communications path among a number of host machines. <br> The information that is accessibile to a shopper is determined jointly by templates 13 and database 11 , associated with retail jewelers, and templates 12 and database 10 , associated with jewelry manufacturers, and typically includes information in electronic form, inchuding electronic advertising. The templates specify formats for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contents may be entered through system control unit 25 , or by the jewelers and manufacturers from their PCs through their communication software 22 and 23 respectively. <br> Voorhees '709, 3:23-39. <br> Referring now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingCo" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showhoutique" and a parameter indicating the boutique reference, such as 112 . <br> The request teaches display processor 17 which runs is consitituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. <br> Consituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011 Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to |

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|  |  | information 1011 , thus producing a copy of the erqueseded display object, which is returued to program show boutique. Showboutique then, either intemally or through invocation of other subprograms, finds the etetail jewe.er's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returued via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees '700, 15:3-22. <br> See also Figs. $1,2,3 \mathrm{~A}-3 \mathrm{C}, 4 \mathrm{~A}-4 \mathrm{D}$. |
|  | (i) information associated with the commerce object associated with the link that has been activated, and | Referting now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by ciicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magificent tings from RingCo" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which runs its constituent program showboutique, which finds in temp.ates 13 the appropriate template for the page, and aso finds the boutique reference 1112 , from which it can be determined that the eqquested boutique is 1011. Constituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the temp.ate from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is returned to program show boutique. Showboutigue then, either |

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|  |  | internally or throuqh invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembied including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which calses it to be displayed to the shopper who now views it. <br> Voorhees $709,15: 3$-22. <br> See also Figs. $3 \mathrm{~A}-3 \mathrm{C}, 4 \mathrm{~A}-4 \mathrm{D}$. |
|  | (ii) a pluraity of visually perceptible elementis derived from the ertrieved pre-stored data and visually coresponding to the source page. | Referring now to Fig. 3 , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplaing the purchase of a ring, he selects the boutique "Magifificent rings from RingC0" (Fig. 4C). Transparenty to the shopper, his request is tansmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The requestreaches display processor 17 which mnns its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it ann be determined that the requested boutique is 1011. <br> Consituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from temp.ates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprogranms, finds the retail jeweler's customization information associated with the boutioue |

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|  |  | reference (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. A typical example is shown as element 26 A in Fig. 4D. Although element 26A has the same general layout as element 26 in Fig. $4 A$, some items in it are seen to be different. This is a result of the aforementioned customization. <br> Voorhees ${ }^{7} 709,15: 3-16: 1$. <br> See also Figs. 3A-3C, 4A-4D. |
| 2 | The method of claim I wherein the commerce object associated with the link that has been activated is a dynamic selection indicator. | Referring now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magificentringg from RingC0" (Fig. 4C). Transparentity to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which mnns its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . Constituent subprograms of disp.ay processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display obiect (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either intemally or through invocation of other subprograms, finds the retail |

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|  |  | jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique efeference 1112) and incorporates the customization information into the display object. <br> A web page is assembied including the requested display object (boutique) and returred via communication link 21 to the shopper's communication software 24 , which calses it to be displayed to the shopper who now views it. <br> Voorhees '709, 15:3-22. <br> See also, Figs 4A-4D. |
| 3 | The method of claim 1 wherein at least one of the pluraility of visually perceptible elements includes a set of navigational links on the source page. | For example, Figs. 4C and 4D provide navigational links for boutiques on the source page. <br> Referring now to Fig. 3 C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingC0" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $112 \ldots$. <br> The request reaches display processor 17 which mnns its consitituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . Consitituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutigue then, either |


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|  |  | internally or through invocation of other subprograms, finds the etetail jewe.er's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and retumed via communnication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Although element 26A has the same general layout as element 26 in Fig. 4A, some items in it are seen to be different. <br> Voorhees '709, 1533-22. <br> See also, Figs. 4B-4D. |
| 4 | The method of claim 1 wherein at least one of the pluality of visually perceptible elements includes the appearance of the top and deft side of the source page. | For example, Figs. 4 B through 4 D have the same appearance of the top and left side of the source page. <br> Referring now to Fig. 3 C , the shopper requests to view a particular one of the availabie boutiques. He does so typically by ciicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magifificent rings from RingCo" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication soffware 24 , which causes it to be displayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Although element 26A has the same general layout as element 26 in Fig. 4A, some items in it are seen to be different. |


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|  |  | Voorhees 709, 15:3-22. See also, Figg. 4B-4D. |
| 5 | The method of claim 1 wherein at least one of the pluraility of visually perceptible elements includes the appearance of the header and footer of the source page. | For example, Figs. 4B through 4D have the same appearance of the header and footer of the web pages. <br> Refering now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingCC" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $112 \ldots$ <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. A typical example is shown as element 26 A in Fig. 4D. Athough element 26 A has the same general layout as element 26 in Fig. 4A, some items in it are seen to be different. <br> Voorhees ‘709, 15:3-161. <br> See also, Figs. 4B-4D. |
| 6 | The method of claim 1 wherein at least one of the plurality of visually perceptible elements includes a $\log 0$ associated with the owner of the source page. | See Figs. 4B-4D (Ima Juler logo). <br> Refering now to Fig. 3 C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is cortemplaing the purchase of a ring, he selects the boutique "Magifificent rings from RingC0" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $112 \ldots$ |

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|  |  | A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Although e eiment 26 A has the same genereal layout as element 26 in Fig. 4A, some items in it are seen to be different. <br> Voorhes ‘ $709,15: 3$ - 161. |
| 7 | The method of claim 1 wherein the commerce object asociated with the link that has been activated comprises information defining an electronic catalog having a mulitude of merchant offeringe, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the catalog. |  |
| 8 | The method of claim 1 wherein the second web page is generated dynamically. | Referting now to Fig. 3 C , the shoppet requests to view a particular one of the available boutiques. He does so typically by ciliking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magifificent tings from RingCo" (Fig. 4C). <br> Transparentily to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique efferentce, such as 112. <br> The request reaches display processor 17 which mns its constituent program showhoutique, which finds in templates 13 the appropriate template for the page, and also finds the boutiquer reference 1112 , from which it can be determined that the requested boutique is 1011 . Constituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from temp.ates 12 specifying the form or layout of the boutique. The template is filled in according to |

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|  |  | information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either interally or through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization informadion 1113 associated with boutique efefernce 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned ya communication link 21 to the shopper's communication software 24 , which calses it to be displayed to the shopper who now views it. <br> Voorthes ' 709, 15:3-22. <br> Sea also, Figs. 4A-4D. |
| 9 | The method of clam 1 wherein the ouner of the source page is paty to a contract providing for receip of a commission as a result of a tansaction invoving the commerce object displayed on the source page. |  |
| 10 | The method of claim 9 further comprising computer-facilitating automatic payment to the owner of the source page, once the transaction is compieted. |  |
| 11 | The method of clam 1 , wherein the second web page appears to the computer user to be generated by a server associated with the source page. | In a present embodiment, communication link 21 is the Internet, but many other communication media may be contemplated for use in the present invention. Communication link 21 enables communication with servers 18,19 , and 20 . In keeping with the trends previlent and well known in the communication arts to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be intemal to one host machine, orit may itself include a communications path among a number of host machines. |


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|  |  | The information that is accessible to a shopper is determined jointly by templates 13 and database 11 , associated with retail jeweelers, and templates 12 and database 10 , associated with jewelry manufacturers, and typically includes information in electronic form, including electronic advertising. The templates specify formats for respective portions of the information while the datibases determine availability and content of the respective portions. The templates and database contents may be entered dhrough system control. unit 25 , or by the jewelers and manufacturers fom their $P C$ Cs through their communication software 22 and 23 respectively. <br> Voorhees '709, 3:23-39. <br> Referring now to Fig, 3C, the shopper requests to view a particular one of the available boutiques. He does so typically by ciliking on the name of a desired boutique. Since he is contemplating the purchase of a ting, he selects the boutique "Magnificent rings from RingCo" (Fig. 4C). Transparentily to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique efference, such as 112. <br> The request reaches display processor 17 which mnns its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . Constituent subprograms of disp.ay processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display obiect (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the ettail jewe.er's customization information associated with the boutioue |


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|  |  | teference (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returued via communication link 21 to the shopper's communication software 24 , which calses it to be displayed to the shopper who now views it. <br> Voorhees ‘09, 15:3-22. <br> See also Figs. 4A-4D. |
| 12 | The method of chaim 1 , wherein the link activated by the web browser is stored in a database associated with the source page. | Database 10 has a dataset for each manufacturer $101,102,103,104$, etc. who may provide display obiects (boutiques) to be replicated into retail jewelers' web pages. The number of manuffactureers is vitually unlimited; Fig. 2 shows detail of datasets for but two of them, 101 and 102. Boutiques (e.g, 1011) are shown for each of these manulacturers; a.though each manufacturer may have any number of boutiques, Fig. 2 only depicts those caried by jewe.er 111... <br> Associated with each boutique in database 10 is a set of inclusion rules and a set of exclusion rules, for example, associated with boutique 1011 are inclusion rules 1012 and exclusion rules 1013. It is through these sets of rules that a manufacturer has control over which retailers may carry the boutique and which portions of the boutique they may customize. <br> The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jewewer. The modification will be performed according to criteria specified in the customization list associated with the boutique efference, in this case 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the etailil jeweler. . . . <br> Voorhees '709, 9:13-11:6. |

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|  |  | Since jewder I11's datased contains boutique reference 112 to boutique 1011 , and since in the present example inclusion rules 1012 grant permission for jeweerer 111 to cary the boutique and exclusion ruies 1013 do not protibit jeweler 111 from carrying the boutique, when a potetrial purchaser visiting jeweler 111's web page requests to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (feference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in butique 1011. The HTML description is passed by path 14 to display processor 17. Display processor has aready assembled and sent to shopper 24 the basic web page for jeweler 111 , and will now assemble and repilicate into that web page the boutique specified by 1011 . The HTML description received over path 14 may contains specifications that some of the information in the display object is subject to modification by the ereail leweler. The modification will be performed according to criteria specified in the customization list associated with the boutique reference, in this case 1113. Typicilly, an idenififiction of the boutique will appear in the display object and will not be specified as modifiable by the etetiil jewelet.... <br> After making these modifications in the manufacturer's display object, the object is forwarded dhrough server 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorhees ${ }^{9} 709,10: 12-11: 9$. |
| 13 | The method of claim 1 , wherein the second web page contains a further link associated with the information associated with the commerce object associated with the link that has been activated, which link, when activated by the web browser, places data representing the commerce object into a virtual shopping cart. |  |

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| 14 | The method of claim 13 , wherein the second web page contains a checkout link which, when activated by the web browser, facilitates completion of a transaction associated with the commerce object in the shopping cart. |  |
| 15 | The method of claim 14 , further compisisig after the transaction is completed, computer-facilitating payment from the computer user to the merchant associated with the activated link. |  |
| 16 | The method of claim 14 , further compisising after the transaction is completed, computer-facilitating payment of a commission to the owner of the source page. |  |
| 17 | The method of caim 13 , further compisising displaying the second web page again, ater the commerce objectis placed into the shopping cart. |  |
| 18 | The method of claim 1 , whereiein the visually percepitible elements displayed on the second web page are ertieved from a database storing data associated with visually perceptible elements for each of the first web pages. | The screen display that will be seen by the shopper in responise to this inquiry is determined by the templates 13 and the particular jeweler's dataset, and may include display objects provided by manufacturers and determined by templates 12 and a manufacturer's dataset. Generally, the templates specify layouts (formats) which are filled in by content information specified in a dataset as directed by corrtrol information specified in a dataset, both found in the datasets within databases 10 and 11. The respective content information and control information may be entered by a system operator through system control unit 25 , orit may be entered or modified by jeweelers and manufacturers through communication software 22 and 23 respectively and forwarded through communication link 21 . <br> The jeweier's dataset contains information about whether a particular manufacturer's boutique is to be shown and attributes specifying how the jeweler wishes it to be shown, while the manufacturer's templates 12 as filled in according to the manufacturer's dataset specify the content of the boutique. The manufacturer's dataset also includes control information which specifies such things as whether the particular jeweler is permitted | -23-


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|  |  | to carry the boutique. <br> Voorhees ${ }^{7} 709,8: 21-8: 3$. <br> Database 10 has a dataset for each manufacturer $101,102,103,104$, etc. who may provide display objects (boutiques) to be replicated into retail jewelers' web pages. The number of manufacturers is virtually unlimited; Fig. 2 shows detail of datasets for but two of them, 101 and 102. Boutiques (e.g, 1011) are shown for each of these manufacturers; athough each manufacturer may have any number of boutiques, Fig. 2 only depicts those carried by jeweler 111.... <br> Associated with each boutique in database 10 is a set of inclusion rules and a set of exclusion rules; for example, associated with boutique 1011 are inclusion rules 1012 and exclusion rules 1013. It is through these sets of rules that a manufacturer has control over which retailers may carry the boutique and which portions of the boutique they may customize. . <br> Voorhees ' $709,9: 13-10: 2$. |


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| 19 | A system usefuli in an oulsource provider serving web pages offering commercial opportunities, the system comprising: | Fig. 1 Iillustrates the system of the present invention. A pluraility of shoppers can access the system to view information provided by a pluraility of reail jewe.ers acting in concert with a plurality of jewely manufacturests. Each shopper, jewe.er, or maruufacturer has a personal computer (PC) (well known in the at and not shown) each equipped with communication software 22 Jeweiers), 23 (manufacturers), and 24 (shoppers) for interfacing the PCs with the communication link 21. <br> In a present embodiment, communication link 21 is the Internet, but many other communication media may be contemplated for use in the present invention. Communication link 21 enables communication with servers 18,19 , and 20 . In keeping with the trends prevalent and well known in the communication arts to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be interual to one host machine, or it may iself include a communications path among a number of host machines. <br> The information that is accessibie to a shopper is determined jointly by templates 13 and database 11 , associated with retail jewelers, and templates 12 and database 10 , associated with jewery manufacturers, and typically includes information in electronic form, inciuding electronic adverising. The templates specify formats for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contents may be entered through system control unit 25 , or by the jewelers and manufacturers from their PCs through their communication software 22 and 23 respectively. <br> Voorhees $700,3: 23-39$. <br> See also, Figs. 1-2, 4:7-12; ;:4-17. |
| 19(a) | a computer store containing data, for each of a plurality of first web pages, defining a plurality of | The screen display that will be seen by the shopper in response to this inquiry is determined by the templates 13 and the particular jewe.er's |


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|  | visualy perceptible elements, which visully perceptible elements correspond to the pluraility of first web pages; | dataset, and may include display objects provided by manufacturers and determined by templates 12 and a manufacturer's dataset. Generally, the templates specify layouts (formats) which are filled in by content information specified in a dataset as directed by control information specified in a dataset, both found in the datasets within databases 10 and 11. The respective content information and control information may be entered by a system operator through system control unit 25 , or it may be entered or modified by jewelers and manufacturers through communication soffware 22 and 23 respectively and forwarded through communication link 21 .... <br> To respond to a shopper's request, under control of display processor information contained in templates 13 specifies the general format of a display screen for a jeweler, and the general format is "filled in" with information unique to the particular jeweeler whom the shopper has requested, according to content information found in the dataset (such as the jewe.er's name and address, for example) associated with that jewcer. ... <br> The jeweler's dataset contains information about whether a particular manufacturer's boutique is to be shown and atributes specifying how the jewe.er wishes it to be shown, while the manufacturer's templates 12 as filled in according to the manufacturer's dataset specify the content of the boutique. The manufacturer's dataset aso includes controi information which specifies such things as whether the particular jewe.er is permitted to carry the boutique. <br> Voorhes $909,6: 21-8: 3$. <br> Database 10 has a dataset for each manufacturer 101, 102, 103, 104, etc. who may provide display objects (boutiques) to be repicicated into retail jewelers' web pages. The number of manufacturers is vitually unlimited; Fig. 2 shows detail of datasets for but two of them, 101 and 102. Boutiques (e.g., 1011) are shown for each of these manufacturers; a.though each manufacturer may have any number of boutiques, Fig. 2 |

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|  |  | only depicts those carried by jeweler 111 . <br> Associated with each boutique in database 10 is a set of inclusion rules and a set of excusion rules; for example, associated with boutique 1011 are inclusion rules 1012 and exclusion rules 1013. It is through these sets of rules that a manufacturer has control over which retailers may carry the boutique and which portions of the boutique they may customize. <br> The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jeweler. The modification will be performed according to criteria specified in the customization list associated with the boutique reference, in this case 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the retail jeweler. . . <br> Voorhes ‘ $709,9: 13-11: 6$. <br> Since jeweler 111 's dataset contains boutique reference 112 to boutique 1011, and since in the present example inclusion rules 1012 grant permission for jeweler 111 to carry the boutique and exclusion rules 1013 do not prohibitit jeweler 111 from carrying the boutique, when a potential purchaser visiting jeweler 111 's web page requests to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17 . Display processor has already assembled and sent to shopper 24 the basic web page for jeweler 111 , and will now assemble and replicate into that web page the boutique specified by 1011 . The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jeweler. The modification will be perforned according to criteria specified in the customization list associated with the boutique reference, in this case |

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|  |  | 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the ettail jewelet. ... <br> After making these modifications in the manufacturer's display object, the object is forwarded dhrough server 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorhes ' $709,10: 12$-11:9. <br> Referring now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a aing, he selects the boutique "Magyificentr fings from RingC0" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique efference, such as 112 . <br> The request reaches display processor 17 which runs its constitivent program showboutique, which finds in templates 13 the appropriate template for the page, and a.so finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . Constituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filed in according to information 1011 , thus producing a copy of the requested display object, which is returued to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the etetail jewe.er's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. |


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|  |  | A web page is assembied including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which calses it to be displayed to the shopper who now wiews it. <br> Voorhes '709, 15:3-22. <br> Thus, the shopper is able to see the manufacturer's information without leaving the retail jewe.er's web page, including all updates made by the maruufacturer. And the shopper sees the retail jewe.er's customization of the manufacturer's information. These factors in conjunction facilitate a sadisfying purchase for the customer, a sale for the jeweler, and a sale for the manufacturer. <br> Voorheses $909,16: 8-12$. <br> See also, Figs. 1-2,3A-3C, 4A-4D. |
|  | (f) wherein each of the first web pages belongg to one of a pluradity of web page owners; | Jeweler 111 may carry or offer a number of boutiques on his web page, and in the present example is carrying three, with a reference to each in his dataset ( 1112,1114 , and 1116 ). These references are to boutiques 1011 and 1014 associated with manufacturer 101 , and boutique 1021 associated with manufacturer 102 , now to be discussed in connection with database 10 . <br> Database 10 has a dataset for each manufacturer $101,102,103,104$, etc. who may provide display objects (boutiques) to be replicated into retail jewelers' web pages. The number of manufacurers is virtually unlimited; Fig. 2 shows detail of datasets for but two of them, 101 and 102. Boutiques (e.g., 1011) are shown for each of these manufacturers; a.though each manufacturer may have any number of boutiques, Fig. 2 only depicts those carried by jeweler 111 . <br> Voorhees '709, 999-18. <br> Refering now to Fig. 3 C , the shopper requests to view a particular one of the |

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|  |  | avaiabie boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchass of a ring, he selects the boutique "Magnificent rings from RingC0" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 1112... <br> Showboutique then, either internally or through the invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this cass customization information 1113 associated with boutique efference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembed including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes itto be displayed to the shopper who now views it. <br> Voorhes '709, 153-22. <br> See also, Figs. 2, 3C, 4C. |
|  | (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchants; and | Since jewder 111 's dataset contains boutique reference 112 to boutique 1011 , and since in the present example inclusion rules 1012 grant permission for jeweler 111 to carry the boutique and exclusion miles 1013 do not prohibit jeweler 111 from carrying the boutique, when a potential purchaser visiting jeweler 111's web page requests to see boutique 1011 (typically by cilicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by disp.ay processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17. Display processor has aready assembled and sent to shopper 24 the basic web page for jeweler 111 , and will now assemble and replicate into that web page the boutique specified by 1011 . The HTML description received over path 14 may contain specifications that some of the information in the display object is subiect to modification by the |

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|  |  | retail jeweler. The modification will be performed according to criteria specified in the customization list associated with the boutique reference, in this case 1113 . Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the retail jeweler. ... <br> After making these modifications in the manufacturer's display object, the object is forwarded through sevver 20 and communication link 21 to shopper 24 where it appeass incorporated in the retailer's web page <br> Voorhes $909,10: 12-11: 9$. <br> Refering now to Fig. 3 C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingCo" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which mnns its consitituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Conssituentit subprograms of display processor 17 as named in the retrieved template are called with an argument speciifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique efference 1112) and |

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|  |  | incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees '709, 153-22. <br> See also Figs. $3 \mathrm{~A}-3 \mathrm{C}, 4 \mathrm{~A}-4 \mathrm{D}$. |
|  | (iii) wherein the selected merchant, the outsource provider, and the ouner of the first web page displaying the associated liik are each third parties with respect to one other, | In Voorhees '709, the system owner or controller represents the outsource provider, the retail jeweler is the owner of the first web page, and the selected merchant is the manuluacturer. <br> Fig. 1 illustrates the system of the present invention. A plurality of shoppers can access the system to view information provided by a plurality of retail jewelers acting in concert with a plurality of jewelry manufacturers. Each shopper, jeweler, or manufacturer has a personal computer (PC) (well. known in the art and not shown) each equipped with communication software 22 Jewelers), 23 (manufacturess), and 24 (shoppers) for interfacing the PCs with the communication link $21 \ldots$ <br> The information that is accessible to a shopper is determined jointly by templates 13 and database 11 , associated with retail jewelers, and templates 12 and database 10 , associated with jewelry manufacturers, and typically includes information in electronic form, including electronic advertising. The templates specify formats for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contents may be entered through system control unit 25 , or by the jewelers and manufacturers from their PCs through their communication sotware 22 and 23 respectively. <br> Voorhees ‘ $709,5: 15-6: 10$. |


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|  |  | Seealso, Figs. 1, 2, 3A-3C,4A-D. |
| $19(6)$ | a computer server at the outsource provider, which computer server is coupled to the computer store and programmed to: | Fig. 1 illustrates the system of the present invention. A pluraility of shoppers can access the system to view information provided by a plurality of retail jewelers acting in concert with a plurality of jewelry manufacturers. Each shopper, jeweler, or manufacturer has a personal computer (PC) (well known in the art and not shown) each equipped with communication software 22 Jewelers), 23 (manufacturers), and 24 (shoppers) for interfacing the PCs with the communication link 21 . <br> In a present embodiment, conmumication link 21 is the Internet, but many other communication media may be contemplated for use in the present invention. Communication link 21 enables communication with servers 18,19 , and 20 . In keeping with the trends prevalent and well known in the communication arts to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be internal to one host machine, or it may itself include a communications path among a number of host machines. <br> The information that is accessible to a shopper is determined jointly by templates 13 and database 11 , associated with retail jewelers, and templates 12 and database 10 , associated with jewery manufacturers, and typically includes information in electronic form, including electronic advertising. The templates specify formats for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contents may be entered through system control unit 25 , or by the jewelers and manufacturers from their PCS through their communication software 22 and 23 respectively. <br> Voorhees '709, 3:23-39. <br> See also, Figs. 1-2, 4:7-12; 8:4-17. |
|  | (i) receive from the web browser of a computer user a signal indicating activation of on of the | Since jeweler 111 's dataset contains boutique reference 112 to boutique 1011 , and since in the present example inclusion miles 1012 grant |

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|  | links displayed by one of the first web pages; | permission for jeweler 111 to carry the boutique and exclusion rules 1013 do not prohibit jeweler 111 from carrying the boutique, when a potential purchaser visiting jeweler 111's web page requests to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17. Display processor has already assembled and sent to shopper 24 the basic web page for jeweler 111 , and will now assemble and replicate into that web page the boutique specified by 1011. The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jeweler. The modification will be performed according to criteria specified in the customization list associated with the boutique reference, in this case 1113 . Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the retail jeweler. . <br> After making these modifications in the manufacturer's display object, the object is forwarded through server 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorhes '709, 10:12-11:9. <br> Referring now to Fig. 3C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingC0" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which rnns its constituent program showboutique, which finds in templates 13 the appropriate |

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|  |  | template for the page, and also finds the boutiquue reference 1112 , from which it can be determined that the requested boutique is 1011. Consitituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the temp.ate from templates 12 specifying the form or layout of the boutique. The temp.ate is filled in according to information 1011 , thus producing a copy of the requested display object, which is returred to program show boutique. Showboutique then, either internally or through invocation of other subproograms, finds the ertail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique efference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembied incuuding the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which calses it to be displayed to the shopper who now wews it. <br> Voorhees $709,15: 3-22$. <br> See also Figs. $3 \mathrm{~A}-3 \mathrm{C}, 4 \mathrm{~A}-4 \mathrm{D}$. |
|  | (ii) automatically identify as the source page the one of the first web pages on which the link has been activated; | Referining now to Fig. 3 C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplaing the purchase of a ring, he selects the boutique "Magnificentrings from RingCC" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112. <br> The request reaches display processor 17 which rnns its constituent proogam showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. |


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|  |  | Consitutuent subprograms of display processor 17 as named in the retrieved template are called with an aggiment specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique thent, either internally or through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique efefernce 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication soffware 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees '709, 15:3-22. <br> See also Figs. 3A-3C,4A-4D. |
|  | (iii) in response to idenificiction of the source page, automatically retrieve the stored data corresponding to the source page; and | Repilicating a boutique from the manuffacture's database 10 into a display being made up by display processor 17 largely from jeweer's database 11 requires data transmmission over path 14 , which, as previously mentioned may be a hard path within a single host machine or a conmmunications link between two host machines. <br> As is known to those in the art, database 11 may or may not be implemented as an object-oriented database. Ifitis object-oriented, it will have instructions embedded in it and will inititit on its own a request over path 14 for the requisite information from database 10 , and will provide all the information necessary for a display to display processor 17. If it is not object-oriented, display processor 17 will have to initiate requests for such information over path 14 , and display processor 17 will be responsible for assembling information for a |


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|  |  | complete display from database 10 and database 11 . <br> Display processor 17 forwards the display information through server 20 and over communication link 21 to the shopper's communication software 24 which presents the shopper with the indicated display on his monitor. <br> Voorhees ‘709, 8:4-17. <br> Since jeweler 111's dataset contains boutique reference 112 to boutique 1011, and since in the present example inclusion fules 1012 grant permission for jeweler 111 to carry the boutique and exciusion rules 1013 do not prohibit jeweler 111 from carrying the boutique, when a potential purchaser visiting jeweler lll's web page requests to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17. Display processor has already assembled and sent to shopper 24 the basic web page for jeweler 111 , and will now assemble and replicate into that web page the boutique specified by 1011 . The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jeweler. The modification will be performed according to criteria specified in the customization list associated with the boutique reference, in this case 1113 . Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the retail jeweler. . <br> After making these modifications in the manufacturer's display object, the object is forwarded through server 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorhees '709, 10:12-11:9. |

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|  |  | Refering now to Fig. 3C, the shopper requests to view a paricular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingCo" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which runs its constituent program showboutique, which finds in templates 13 the appropriate temp.ate for the page, and asso finds the boutique reference 1112 , from which it can be determined that the erquested boutique is 1011 . Constituent subprograms of disp.ay processor 17 as named in the retrieved template are called with an argemment specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returrued to program show boutique. Showboutique then, either internally or fhrough invocation of other subprogams, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique efefernce 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returiued via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhess '709, 15:3-22. <br> See also Figs. 3A-3C,4A-4D. |
|  | (iv) using the data retrieved, automatically | In a present embodiment, conmunication link 21 is the Internet, but |

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|  | generate and transmitt to the web browser a second web page that displays: | many other communication media may be contemplated for use in the present invention. Communication link 21 enables communication with servers 18,19 , and 20 . In keeping with the trends prevalent and well known in the communication arts to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be interual to one host machine, or it may itself include a communications path among a number of host machines. <br> The information that is accessible to a shopper is determined jointly by templates 13 and database 11 , associated with retail jeweeres, and templates 12 and database 10 , associated with jewery manufacturers, and typically includes information in electronic form, including electronic advertising. The templates specify formats for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contents may be entered through system control unit 25 , or by the jewelers and manufacturers from their PCs through their communication software 22 and 23 respectively. <br> Voorhees $709,3: 23-39$. <br> Referring now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magificent rings from RingCC" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which runs its consisituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Consituuent subprogranns of display processor 17 as named in the |

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|  |  | rettieved template are called with an arggment specifying boutigue 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is returued to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the ettail jewe.er's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returued via commmunication link 21 to the shopper's communication soffware 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees ${ }^{7} 709,153-22$. <br> Seealso Figs. 1, 2,3A-3C,4A-4D. |
|  | (A) information associated with the commerce object associated with the ink that has been activated, and | Referring now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by ciciking on the name of a desired boutique. Since he is contemplating the purchase of a aing, he selects the boutique "Magnificent rings from RingC0" (Fig. 4C). <br> Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique efference, such as 112 . <br> The request reaches display processor 17 which runs its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also find the boutique efefernce 1112 , from which it can be determined that the requested boutique is 1011. Constituent subprograms of disp.ay processor 17 as named in the retrieved template are called with an arggmment specifying boutique 1011. Over path 14 , they find information 1011 specifying the display obiect |

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|  |  | (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filed in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either intemally of through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique teference (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. <br> A web page is assembied including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which calses it to be displayed to the shopper who now views it. <br> Voorhees $709,15: 3-22$. <br> See also Figs. $3 \mathrm{~A}-3 \mathrm{C}, 4 \mathrm{~A}-4 \mathrm{D}$. |
|  | (B) the pluraility of visually perceptible e ements visually corresponding to the source page. | Refering now to Fig. 3 C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificentr fings from RingC0" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which mnns its consitituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Consistuent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to |

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Refering now to Fig. 3 . , the shopper requests to view a particular one of adesired selects the boutique "Magifificent rings from RingC0" (Figg 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the

The request reaches display processor 17 which mnn its consitituent uture, wind for in whes ine appropiate emp.ate for the page, and also finds the boutiquer reference 1112 , from (2) retrieved template are called with an argument specifying boutique 1011 Over path 14 , they find information 1011 specifying the display object bourque), and tiey ind the template from temp.ates 12 specifying the

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|  |  | information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of ofher subprograms, finds the etetil jewe.er's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and reumred via communnication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Although element 26 A has the same general layout as element 26 in Fig $4 A$, some items in it are seen to be different. This is a result of the aforementioned customization. <br> Voorhees '709, 15:3-16:1. <br> See also Figs. $3 \mathrm{~A}-3 \mathrm{C}, 4 \mathrm{~A}-4 \mathrm{D}$. |

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| 20 | A computer-ceadable memory adapted for use by an outsource provider in serving web pages offering commercial opportunities, the computerreadable memory used to direct a computer of the outsource provider to perfiom the steps of: | Fig. 1 illustrates the system of the present invention. A plurality of shoppers can aceess the system to view information provided by a pluraility of retalil jewelers acting in concert with a plurality of jewelry manufacturers. Each shopper, jeweeler, or manufacturer has a personal computer (PC) (weil known in the art and not shown) each equipped with communication software 22 Jeweiers), 23 (manufacturers), and 24 (shoppers) for interfacing the PC w with the communication link 21 . <br> In a present embodiment, communication link 21 is the Internet, but many other communication media may be contemp.ated for use in the present invention. Communication lifk 21 enables commmnication with servers 18,19 , and 20 . In keeping with the trends previlent and well known in the communication arts to genereate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be intermal to one host machine, or it may iself include a communications path among a number of host machines. <br> The information that is accessibe to a shopper is determined jointly by templates 13 and database 11 , associated with retalil jewelers, and templates 12 and database 10 , associated with jeweriry manufacturers, and typically includes information in electronic form, inciuding electronic advertising. The templates specify formats for respective portions of the information while the databases determinte avilability and content of the eespective portions. The templates and database contents may be entered dirough system control unit 25 , or by the jewelers and manufacturers from their PCs throught their communication software 22 and 23 respectively. <br> Voorhees $909,3: 23-39$. <br> See also, Figs. 1-2, 4:7-12; 8:4-17. |
| 20(a) | in response to activation, by a web browser of a computer user, of a link displayed by one of a | Replicating a boutique from the manufacturer's database 10 into a display being made up by display processor 17 largely from jewe.er's |

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|  | plurality of first web pages, automatically recogizizing as the source page the one of the first web pages on which the link has been activated; | database 11 requires data transmnission over path 14 , which, as previously mentioned may be a hard path within a single host machine or a communieations ink between two host machines. <br> As is known to those in the art, database 11 may or may not be implemented as an object-oriented database. If it is object-oriented, it will have instructions embedded in it and will initiat on its own a request over path 14 for the requisite information from database 10 , and will provide all the information niecessary for a display to display processor 17. Ifit is not object-oriented, display processor 17 will have to intitate requests for such information over path 14 , and display processor 17 will be responsible for assembling information for a complete display from database 10 and database 11 . <br> Display processor 17 forwards the display information through server 20 and over communication link 21 to the shopper's communication software 24 which presents the shopper with the indicated display on his monitor. <br> Voorhees '709, 8:4-17. <br> Since jeweler 111 's dataset contains boutique reference 112 to boutique 1011, and since in the present cxample inclusion rules 1012 grant permission for jeweler 111 to carry the boutique and excusion miles 1013 do not protibit jeweler 111 from carying the boutique, when a potential purchaser visiting jeweler 111 's web page requests to see boutique 1011 (typically by cicking an icon or legent) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17. Display processor has aready assembled and sent to shopper 24 the basic web page for jeweeler 111 , and will now assemble and repi.cate into that web page the boutique specified by 1011. The HTML description receeved over path 14 may contain specifications that some |


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|  |  | of the information in the display object is subject to modification by the retail jewe.er. The modification will be performed acoording to criteria specified in the customization list associated with the boutique reference, in this case 1113 . Typically, an identification of the boutique will appara in the disp.ay object and will not be specified as modifiable by the retail jeweler. <br> After making these modifications in the manufacturer's display object, the object is forwarded through server 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voortees $709,10: 12-11: 9$. <br> Refering now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingCo" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112. <br> The request reaches display processor 17 which mnns its consitiuent progam showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . Consituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showbutique then, either internally or through invocation of other subprograms, finds the retail jeweer's customization information associated with he boutique reference (in this case customization |

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|  |  | information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhess '709, 153-22. <br> See also Figs. 3A-3C, 4A-4D. |
|  | (i) wherein each of the first web pages beiongs to one of a plurality of web page owners; | Jeweler 111 may carry or offer a number of boutiques on his web page, and in the present example is carrying three, with a reference to each in his dataset ( 1112,1114 , and 1116). These references are to boutiques 1011 and 1014 associated with manufactureer 101 , and boutique 1021 associated with manufacturer 102 , now to be discussed in connection with database 10 . <br> Database 10 has a dataset for each manufactureer $101,102,103,104$, etc. who may provide display objects (boutiques) to be replicated into retail jewelers' web pages. The number of manufacturers is virtually unlimited; Fig. 2 shows detaill of datasets for but two of them, 101 and 102. Boutiques (e.g., 1011) are shown for each of these manufacturers; aithough each manufacturer may have any number of boutiques, Fig. 2 only depicts those carried by jeweler 111 . <br> Voorhees '709, 99-18. <br> Refering now to Fig. 3C, the shopper requests to view a particular one of the avaiable boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ting, he selects the boutique "Magnificentrings from RingC0" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 1112... |

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|  |  | Showboutique then, either internally or through the invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display obiect. <br> A web page is assembeed including the requested display object (boutique) and returned via commmunication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees $709,15: 3-22$. <br> See aliso, Figs. 2,3C, 4C. |
|  | (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchants; and | Since jeweler 111 's dataset contains boutique reference 112 to boutique 1011 , and since in the present example inclusion miles 1012 grant permission for jeweler 111 to carry the boutique and exciusion miles 1013 do not prohibitj jeweler 111 from carrying the boutigue, when a potential purchaser visiting jeweler Ill's web page requests to see boutique 1011 (typ.cally by clicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17. Display processor has already assembled and sent to shopper 24 the basic web page for jewe.er 111 , and will now assemble. and replicate into that web page the boutique specified by 1011. The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modifiction by the retail jeweler. The modification will be performed according to criteria specified in the customization list associated with the boutique reference, in this case 1113 . Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the retail jeweler. |

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|  |  | After making these modifications in the manufacturer's display object, the object is forwarded through server 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorhees '709, 10:12-11:9. <br> Referring now to Fig. 3C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingC0" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which rnns its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutque is 1011. Constituent subprograms of display processor 17 as named in the retrieved template are called with an argiment specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication soffware 24 , which causes it to be displayed to the shopper who now views it. |

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|  |  | Voorhees '709, 15:3-22. <br> See also Figs. 3A-3C, 4A-4D. |
|  | (iii) wherein the seiected merthant, the outsource provider, and the owner of the first web page are each third parties with respect to one another, | In Voorhees ${ }^{`} 709$, the system owner or controller represents the outsource provider, the retail jeweler is the owner of the first web page, and the selected merchant is the manulacturer. <br> Fig. 1 illustrates the sytem of the present invention. A plurality of shoppers can access the system to view information provided by a pluaraity of retail jewelers acting in concert with a plurality of jewelry manufacturers. Each shopper, jeweler, or manufacturer has a personal computer (PC) (well known in the art and not shown) each equipped with communication software 22 Jewelers), 23 (manufacturers), and 24 (shoppers) for interfacing the PCs with the conmunication link $21 \ldots$. <br> The information that is accessible to a shopper is determined jointly by templates 13 and database 11 , associated with retail jewelers, and templates 12 and database 10 , associated with jewerry manufacturers, and typically includes information in electronic form, inchuding electronic advertising. The templates specify formats for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contents may be entered through system control unit 25 , or by the jewelers and manufacturers from their PCS through their communication software 22 and 23 respectively. <br> Voorhees ' $709,5: 15-6: 10$. <br> See also, Figs. 1,2,3A-3C,4A-4D. |
| 206) | automatically retrieving from a storage coupled to the computer of the outsource provider pre-stored data associated with the source pase; and then | Repilicating a boutique from the manufacturer's database 10 into a display being made up by display processor 17 largely from jeweler's database 11 requires data transmmission over path 14 , which, as previously mentioned may be a hard path within a single host machine or a communications link between two host machines. |
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|  |  | As is known to those in the art, database 11 may or may not be implemented as an object-oriented database. Ifitis object-oriented, it will have instructions embedded in it and will inititat on its own a request over path 14 for the requisite information from database 10 , and will provide all the information necessary for a display to display processor 17. Ifit is not object-oriented, display processor 17 will have to initiate requests for such information over path 14 , and display processor 17 will beresponsible for assembling information for a complete disp.ay from database 10 and database 11. <br> Display processor 17 forwards the display information through server 20 and over communication link 21 to the shopper's communication software 24 which presents the shopper with the indicated display on his monitor. <br> Voorhes $909,8: 4-17$. <br> Since jeweler 111's dataset contains boutique reference 112 to boutique 1011, and since in the present example inclusion rules 1012 grant permission for jeweler 111 to carry the boutique and excusion miles 1013 do not prohibit jeweler 111 from carrying the boutique, when a potential purchaser visiting jeweler 111 's web page requests to see boutique 1011 (typically by ciicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML descriptoon is passed by path 14 to display processor 17. Disp.ay processor has aready assembied and sent to shopper 24 the bassic web page for jeweler 111 , and will now assemble and replicate into that web page the boutique specified by 1011 . The HTML description received over path 14 may contain specifications that some of the information in the display oject is subject to modification by the retail jeweer. The modification will be performed acoording to criteria specified in the customization list associated with the boutique |
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|  |  | reference, in this case 1113 . Typically, an identification of the boutique will appear in the disp.ay object and will not be specified as modifiable by the retail jewewer. <br> After making these modifications in the manufacturer's display object, the object is forwarded through sevver 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorthes $700,10: 12-11: 9$. <br> Refering now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magificient fings from Ring Co" (Fig. 4C). Transparently to the shopper, his request ts transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The requestreaches display processor 17 which mins its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Constituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from temp.ates 12 specifying the form or layout of the boutique. The temp.ate is filled in according to information 1011, thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either intermally or through invoction of other subprograms, finds the ereail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique efference 1112 ) and incorporates the customization information into the display object. |
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|  |  | A web page is assembeded including the requested display object (boutique) and returred viac communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees '709, 15:3:22. <br> See also Figs. 3A-3C,4A-4D. |
| $20(\mathrm{c})$ | automaticilly computer-generating and <br> transmitting to the web browser a seoond web page that includes: | In a present embodiment, communication link 21 is the Internet, but many other communication media may be contemplated for use in the present invention. Communication lifk 21 enables communication with servers 18,19 , and 20 . In keeping with the trends prevalent and well known in the communication arts to generate distributed systems, the severer 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be internal to one host machine, or it may itseff include a communications path among a number of host machines. <br> The information that is accessible to a shopper is determined jointly by templates 13 and database 11 , associated with retail jeweers, and templates 12 and database 10 , associated with jeweiry manufacturers, and typically incudes information in electronic form, including electronic advertising. The templates specify formats for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contents may be entered dtrough system control unit 25 , or by the jeweers and manufacturess fom their PCs through their communication software 22 and 23 respectively. <br> Voorhees '709, 3:23-39. <br> Referring now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by cicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent ings from RingC0" (Fig. 4C). |
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|  |  | Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which mins its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Constituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees '709, 15:3-22. <br> See also Figs. 1, 2, 3A-3C, 4A-4D. |
|  | (i) information associated with the commerce object associated with the link that has beeth activated, and | Refering now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingCo" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showhoutique" and a parameter indicating the |
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|  |  | boutique teference, such as 112 . <br> The request reaches display processor 17 which mns its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and aso finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Constituent subprogams of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retail jeweer's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via conmmunication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees '709, 153-22. <br> Seealso Figs. 3A-3C,4A-4D. |
|  | (ii) a plurality of visually perceptible elements derived from the retrieved pre-stored data and visually corresponding to the source page. | Refering now to Fig. 3C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent fings from RingC0" (Fig, 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . |
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|  |  | The request reaches display processor 17 which mins its consitituent program showboutique, which finds in templates 13 the approppriate template for the page, and also finds the boutiquerefefernce 1112 , from which it can be determined that the requested boutique is 1011. <br> Consituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subproograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique efefence 1112 ) and incorporates the customization information into the display object. <br> A web page is assembed including the requested display object (boutique) and retumed via communtication link 21 to the shopper's communication software 24 , which calses it to be displayed to the shopper who now views it. A typical example is shown as element 26 A in Fig. 4D. Aithough tement 26A has the same general layout as element 26 in Fig. 4 A , some items in it are seen to be different. This is a result of the aforementioned customization. <br> Voorhes $9709,15: 3-16: 1$. <br> See also Figs. $3 \mathrm{~A}-3 \mathrm{C}, 4 \mathrm{~A}-4 \mathrm{D}$. |
| 21 | The computer-fadable memory of claim 20 wherein the commerce object associated with the Link that has been activated is a dynamic selection indicator. |  |
| 22 | The computer-feadable memory of claim 20 wherein the commerce object associated with the Link that has been activated comprises information |  |
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|  | deffing an electronic catalog having a mulitiade of merchant offerings, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pettanining to a subset of the offerings in the catalog. |  |
| 23 | The computer-readabie memory of caim 20 wherein the computer-readable memory is used to direct the computer of the outsource provider to perform the further step of computer-facilitating automatic payment to the owner of the source page, once the transaction is completed. |  |
| 24 | The computer-fexdable memory of claim 20 , |  |
|  | (i) wherein the second web page contains a further link associated with the information associated with the commerce object, which, when activated by the web browser, places data representing the commerce object into a virtual shopping cart, and a checkout link which, when activated by the web browser, facilitates completion of a transaction associated with the commerce object in the shopping cart; and |  |
|  | (ii) wherein the computer-readable menory is used to direct the computer of the outsource provider to pefform the further steps of, after the transaction is completed, computer-facilitating payment from the computer user to the merchart associated with the activated link and computer-facilitating payment of a commission to the owner of the source page. | Voorhees 709 teaches that the computer-readable memory is used to direct the computer of the outsource provider to perform the further steps of, after the transaction is completed, computer-facilitating paynent from the computer user to the merchant associated with the activated link and computer-facilitating payment of a commission to the owner of the source page. |
| 25 | The computer-ceadable memory of claim 20 , wherein the visually perceptible elements displayed on the second web page are retrieved from a databases storing data associated with visually percepitible elements for each of the first web pages. | The screen display that will be seen by the shopper in response to this inquiry is determined by the templates 13 and the particular jeweerer's dataset, and may include display objects provided by manufacturers and determined by templates 12 and a manufacturee's dataset. Generally, the temp.ates specify layouts (formats) which are filled in by content information specified in a dataset as directed by control information |
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|  |  | specified in a dataset, both found in the datasets within databases 10 and 11. The respective content information and control information may be entered by a system operator through system control unit 25 , orit may be entered or modified by jeweelers and manufacturers through communication software 22 and 23 respectively and forwarded through communication link 21 . <br> The jeweler's dataset contains information about whether a particular manufacture's boutique is to be shown and atributes specifying how the jeweler wishes it to be shown, while the manufacturer's templates 12 as filled in according to the manufacture's dataset specify the content of the boutique. The manufacturer's dataset also inciudes control information which specifies such things as whether the particular jeweler is permitted to carry the boutique. <br> Voorhees '709, 6:21-8:3. <br> Database 10 has a dataset for each manufacturer $101,102,103,104$, etc. who may provide display objects (boutiques) to be repilicated into retail jewelers' web pages. The number of manufacturers is virtually unlimited; Fig. 2 shows detail of datasets for but two of them, 101 and 102. Boutiques (eg., 1011 ) are shown for each of these manufacturers; a.though each manufacturer may have any number of boutiques, Fig. 2 only depicts those carried by jeweler 111.... <br> Associated with each boutique in database 10 is a set of inclusion rules and a set of exclusion ruies, for example, associated with boutique 1011 are inclusion rules 1012 and exclusion rules 1013 . It is through these sets of rules that a manufacturer has contro. over which retailers may carry the boutique and which portions of the boutique they may customize. |
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| 26 | A computerized system for an outsource provider serving web pages offering commercial opportunities, the system comprising: | Fig. 1 illistrates the system of the present invention. A plurailty of shoppers can access the system to view information provided by a pluraility of retail jeweers acting in concert with a pluraility of jewelry manufacturers. Each shopper, jeweler, or manufacturuer has a personal computer (PC) (well known in the art and not shown) each equipped with communication software 22 Jewelers), 23 (manufacturess), and 24 (shoppers) for interfacing the PCs with the communication link 21 . <br> In a present embodiment, communication link 21 is the Internet, but many other communication media may be contemplated for use in the present invention. Communication link 21 enables communication with servers 18,19 , and 20 . In keeping with the trends prevalent and well known in the communication arts to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be interual to one host machine, or it may itseff include a communications path among a number of host machines. <br> The information that is accessible to a shopper is determined jointly by templates 13 and database 11 , associated with retail jeweiers, and templates 12 and databases 10 , associated with jeweriry manufacturers, and typically incuudes information in electronic form, including electronic advertising. The temp.ates specify formats for respective portions of the information while the databases determine availability and content of the respective portions. The templates and database contents may be entered through system control unit 25 , or by the jewelers and manufacturess from their $P C$ Cs through their communication sotware 22 and 23 respectively. <br> Voorhees $709,3: 23-39$. <br> See also, Figs. 1-2, 4:7-12; 8:4-17. |
| 26(a) | means, at a server of the outsource provider, in response to accivation, by a web browser of a | Repicicating a boutique from the manuffacturer's database 10 into a display being made up by display processor 17 largely from jeweeer's |
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|  | computer user, of a link displayed by one of a plurijity of first web pages, for automatically recogizizing as the source page the one of the first web pages on which the link has been activated; | database 11 requires data transmission over path 14 , which, as previously mentioned may be a hard path within a single host machine of a communications link between two host machines. <br> As is known to those in the art, database 11 may or may not be implemented as an object-oriented database. If it is object-oriented, it will have instructions embedded in it and will initiate on its own a request over path 14 for the requisite information from database 10 , and will provide all the infomation necessary for a display to display processor 17. If it is not object-oriented, display processor 17 will have to initiate requests for such information over path 14 , and display processor 17 will be responsible for assembling information for a complete display from database 10 and database 11 . <br> Display processor 17 forwards the display information through server 20 and over communication link 21 to the shopper's communication software 24 which presents the shopper with the indicated display on his monitor. <br> Voorhees ‘709, 8:4-17. <br> Since jeweler 111's dataset contains boutique reference 112 to boutique 1011, and since in the present example inclusion rules 1012 grant permission for jeweler 111 to carry the boutique and exclusion rules 1013 do not prohibit jeweler 111 from carrying the boutique, when a potential purchaser visiting jeweler Ill's web page requests to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML deccription is passed by path 14 to display processor 17. Display processor has already assembled and sent to shopper 24 the basic web page for jeweler 111 , and will now assembile and replicate into that web page the boutique specified by 1011 . The HTML description received over path 14 may contain specifications that some |
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|  |  | of the information in the display object is subject to modification by the retail jeweler. The modification will be performed according to criteria specified in the customization list associated with the boutique reference, in this case 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the retail jeweler. <br> After making these modifications in the manufacturer's display object, the object is forwarded dhrough server 20 and communicication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorhees '709, 10:12-11:9. <br> Refering tow to Fig. 3C, the shopper requests to view a particular one of the avialable boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingCC0" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indiecting the boutique efference, such as 112 . <br> The request reaches display processor 17 which runs its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it ann be determined that the eqquested boutique is 1011. Constituent subprograms of disp.ay processor 17 as named in the retrieved template are called with an arguments specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returued to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retail j jeweler's customization information associated with the boutique reference fin this case customization |
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|  |  | information 1113 associated with boutique ereference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembied including the requested display object (boutique) and returned vai communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now wiews it. <br> Voorhees $709,15: 3-22$. <br> See also Figs. $3 \mathrm{~A}-3 \mathrm{C}, 4 \mathrm{~A}-4 \mathrm{D}$. |
|  | (i) wherein each of the first web pages belongg to one of a pluradity of web page owners; | Jeweler 111 may carry or offer a number of boutiques on his web page, and in the present example is carrying three, with a reference to each in his dataset ( 1112,1114 , and 1116). These references are to boutiques 1011 and 1014 associated with manufacturer 101 , and boutique 1021 associated with manufacturer 102 , now to be discussed in connection with database 10 . <br> Database 10 has a dataset for each manufacturer $101,102,103,104$, etc. who may provide display objects (boutiques) to be replicated into retail jewelers' web pages. The number of manufacturers is virtually unlimited; Fig, 2 shows detail of datasets for but two of them, 101 and 102. Boutiques (e.g., 1011) are shown for each of these manufacturers; although each manufacturer may have any number of boutiques, Fig. 2 only depicts those carried by jeweler 111. <br> Voorhees $909,99-18$. <br> Referring now to Fig. 3 C, the shopper requests to view a particular one of the available boutiques. He does so typically by ciicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificentrings from RingCo" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as $1112 \ldots$ |
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|  |  | Showboutique then, eitier internally or through the invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this cass customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembed including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes itto be displayed to the shopper who now views it. <br> Voorhes $909,153.22$. <br> See also, Figs. 2,3C,4C. |
|  | (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchants; and | Since jeweler 111 's dataset contains boutique referencece 122 to boutique 1011, and since in the present example inclusion rules 1012 grant permission for jeweler 111 to carry the boutique and exclusion miles 1013 do not prohibit jeweler 111 from carrying the boutique, when a potential purchaser visiting jeweler 111 's web page requests to see boutique 1011 (typically by cilicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figg. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17. Display processor has aready assembied and sent to shopper 24 the basic web page for jeweler 111 , and will tow assemble and replicate into that web page the boutique specified by 1011. The HTML description received over path 14 may contain specifications that some of the information in the display obect is subject to modification by the retail jeweier. The modification will be performed acoording to criteria specified in the customization list associated with the boutique reference, in this case 1113. Typically, an identification of the boutique will appear in the display object and will not be specified as modifiable by the retail jeweler. |
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|  |  | After making these modifications in the manufacturer's display object, the object is forwarded through server 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorhees $709,10: 12-11: 9$. <br> Referring now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring he selects the boutique "Magnificent rings from RingCo" (Fig. 4C). Transparenty to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which mns its consitituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Consituent subprograms of display processor 17 as named in the retrieved template are called with an argnment specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. <br> A web page is assembled incuding the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. |
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|  |  | Voorhes ' $709,15: 3.22$ <br> See also Figs. $3 \mathrm{~A}-3 \mathrm{C}, 4 \mathrm{~A}-4 \mathrm{D}$. |
|  | (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one another; | In Voorhees ${ }^{\text {\% }} 09$, the system owner or controller represents the outsource provider, the retail jeweler is the owner of the first web page, and the slecced merchant is the manufacturer. <br> Fig. 1 illustrates the system of the present invention. A pluraity of shoppers can access the system to view information provided by a pluraily of retail jeweers acting in concert with a pluraily of jewelry manufacturers. Each shopper, jeweler, or manufacturer has a personal computer (PC) (will known in the at and not shown) each equipped with communication software 22 Jewelers) 23 (manufacturers), and 24 (shoppers) for interfacing the PCs with the communication link $21 \ldots$ <br> The information that is accessible to a shopper is determined jointly by templates 13 and database 11 , associated with retail jeweerers, and temp.ates 12 and database 10 , associated with jewelry manufacturers, and typically includes information in electronic form, including electronic advertising. The templates specify formats for respective portions of the information while the datibases determine availability and content of the respective portions. The templates and database contenits may be entered through system control unit 25 , or by the jewelers and manufacturers from their PCs through their communication software 22 and 23 respectively. <br> Voorhes ‘709, 5:15-6:10. <br> See also, Figs. 1,2,3A-3C,4A-4D. |
| 26 (c) | means for automatically retrieving from a storage coupied to the server pre-stored data associated with the source page; and | Reppicating a boutique from the manufuacturer's database 10 into a display being made up by display processor 17 largely from jeweler's database 11 requires data transmission over path 14 , which, as previously mentioned may be a hard path within a single host machine or a communications link between two host machines. |
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|  |  | As is known to those in the art, database 11 may or may not be impiemented as an object-oriented database. Ifit is object-oriented, it will have instructions embedded in it and will intitate on its own a request over path 14 for the requisite information from database 10 , and will provide all the information necessary for a display to display processor 17. Ifitis not object-oriented, display processor 17 will have to initiate requests for such information over path 14 , and display processor 17 will be responsibile for assembling information for a complete display from database 10 and database 11 . <br> Display processor 17 forwards the display information through server 20 and over communication link 21 to the shopper's communication software 24 which presents the shopper with the indicated display on his monitor. <br> Voorhes $909,8: 4-17$. <br> Since jeweler 111's dataset contains boutique reference 112 to boutique 1011, and since in the present example inclusion miles 1012 grant permission for eeweler 111 to carry the boutique and excusion miles 1013 do not prohibit jeweler 111 from carrying the boutique, when a potential purchaser visiting jeweler 1ll's web page requests to see boutique 1011 (typically by clicking an icon or legend) an HTML description of the boutique is retrieved over path 14 by display processor 17 (reference should now be made to Figs. 1 and 2 in conjunction) from templates 12 and HTML content information contained in boutique 1011. The HTML description is passed by path 14 to display processor 17. Display processor has already assembied and sent to shopper 24 the basic web page for jeweler 111 , and will now assemble and replicate into that web page the boutique specified by 1011 . The HTML description received over path 14 may contain specifications that some of the information in the display object is subject to modification by the retail jewe.er. The modification will be performed according to criteria specified in the customization list associated with the boutique |
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| $\frac{1010}{}$ |  |  000): |
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|  |  | reference, in this case 1113. Typically, an identification of the boutique will appear in the disphay object and will not be specified as modifiable by the retail jeweler. <br> After making these modifications in the manufacturer's display object, the object is forwarded dhrough server 20 and communication link 21 to shopper 24 where it appears incorporated in the retailer's web page <br> Voorhes $909,10: 12$-11:9. <br> Refering now to Fig. 3C, the shopper requests to view a particular one of the avalable boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent rings from RingC0" (Fig. 4C). Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which rnns its constituent progam showboutique, which finds in templates 13 the appropriate temp.ate for the page, and asso finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011 . Constituent subprograms of display processor 17 as named in the retriceved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprogams, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112) and incorporates the customization information into the display object. |
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| Vine. |  |  (19) |
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|  |  | A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24, which causes it to be displayed to the shopper who now views it. <br> Voorhees '709, 15:3-22. <br> See also Figs. 3A-3C, 4A-4D. |
| 26 (d) | server means for then automaticilly computergenerating and transmitting to the web browser a second web page that includes: | In a present embodiment, communication link 21 is the Internet, but many other communication media may be contemplated for use in the present invention. Communication lifik 21 enables communication with servers 18,19 , and 20 . In keeping with the trends prevalent and well known in the communication arts to generate distributed systems, the servers 18,19 , and 20 may be associated with the same host computer or with different host computers. The 14 may thus be intermal to one host machine, or it may itself include a communications path among a number of host machines. <br> The information that is accessibie to a shopper is determined jointly by templates 13 and database 11 , associated with retail jeweers, and templates 12 and database 10 , associated with jewelry manufacturers, and typically includes information in electronic form, inciuding electronic advertising. The templates specify formats for respective portions of the information while the databases determinte availability and content of the respective portions. The templates and database contents may be entered dhrough system control unit 25 , or by the jewelers and manufacturers from their $P$ Ps throught their communication soffware 22 and 23 respectively. <br> Voorhees ' $709,3: 32-39$. <br> Referring now to Fig. 3 C, the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent fings from RingC0" (Fig. 4C). |
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|  |  | Transparently to the shopper, his request is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112 . <br> The request reaches display processor 17 which mins its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Consistituent subprogams of display processor 17 as named in the retrieved template are called with an argnment specifying boutique 1011 . Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. <br> Voorhees '709, 15:3-22. <br> See also Figs. 1, 2, 3A-3C, 4A-4D. |
|  | (i) information associated with the commerce object asociated with the link that has been activated, and | Referting now to Fig. 3 C , the shopper requests to view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Magnificent tings from RingCo" (Fig. 4C). <br> Transparently to the shopper, his request is transmitted with aprogram name invocation of "showboutique" and a parameter indicating the |
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| , \%inu | Camelajugeolde |  $5$ |
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|  |  | boutique reference, such as 112 . <br> The requestreaches display processor 17 which mnns its consitituent program showboutique, which finds in templates 13 the appropriate template for the page, and also finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Conssituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , they find information 1011 specifying the display object (boutique), and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011 , thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally of through invocation of other subprograms, finds the retail jeweler's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique efefernce 1112) and incorporates the customization information into the display object. <br> A web page is assembed including the requested display object (boutique) and returned via communtication link 21 to the shopper's communication software 24 , which calses it to be displayed to the shopper who now views it. <br> Voorkes ‘ $709,15: 3-22$. <br> See also Figs. 3A-3C, 4A-4D. |
|  | (ii) a p.uraity of visually percepibibe elements derived from the ertieved pre-stored data and visully corresponding to the source page. | Refering now to Fig. 3 C, the shopper requests t o view a particular one of the available boutiques. He does so typically by clicking on the name of a desired boutique. Since he is contemplating the purchase of a ring, he selects the boutique "Mayifificent ringe from RingC0" (Fig. 4C). Transparenty to the shopper, his sequest is transmitted with a program name invocation of "showboutique" and a parameter indicating the boutique reference, such as 112. |
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|  |  | The request raaches display processor 17 which mnns its constituent program showboutique, which finds in templates 13 the appropriate template for the page, and aso finds the boutique reference 1112 , from which it can be determined that the requested boutique is 1011. Constituent subprograms of display processor 17 as named in the retrieved template are called with an argument specifying boutique 1011. Over path 14 , hey find information 1011 specifying the display object (boutique) and they find the template from templates 12 specifying the form or layout of the boutique. The template is filled in according to information 1011, thus producing a copy of the requested display object, which is returned to program show boutique. Showboutique then, either internally or through invocation of other subprograms, finds the etetail jewe.er's customization information associated with the boutique reference (in this case customization information 1113 associated with boutique reference 1112 ) and incorporates the customization information into the display object. <br> A web page is assembled including the requested display object (boutique) and returned via communication link 21 to the shopper's communication software 24 , which causes it to be displayed to the shopper who now views it. A typical example is shown as element 26A in Fig. 4D. Although element 26A has the same general layout as element 26 in Fig. 4A, some items in it are seen to be different. This is a resul to f the aforementioned customization. |

Voorhes ‘ $709,15: 3$ - 16:1.
See also Figs. 3A-3C,4A-4D.

Comparison of U.S. Patent No. $7,818,399$ and U.S. Patent No. $5,870,717$ to Wiecha ("Wiecha $\left.{ }^{7} 717\right)^{1}$
Based upon the claim interpretations Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Plaintitif's Inffingement Contentions served April 15,2011 , Wiecha ( $5,870,717$ ) anticipates and ${ }^{\text {I }}$ r renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invaidity Contentions, the asserted claims as described in part beiow.

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| 1 | A method of an outsource provider serving web pages offering commercial opportunities, the method comprising: | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed wia a local area network 20 preferabiy by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Puchasing department described above is obviated. <br> 2. The employee selects items from the catilogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are avilable, a "Compare" con can be selected on the screen, causing the items to be listed side by side, wish differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha ' 717 , 3:10-28. <br> The client environmentis shown in the lower segment of FIG. 6, defined by shadow server 106 which maintains a customized copy of the master catalog for distribution to local clients 102 and 104. Purchase orders are received by a Local buyer master server 86 from a data pathway cominecting remote shadow LAN 108 with local buyer master LAN 88. The Buyer Master Server also performs the server function in the following capacitiec; order processing from buyer clients 90 , approval |

${ }^{1}$ Unless noted, all citations in this chat are to U.S. Patent No. 5,870,717 to Wiecha (filed on November 13, 1995 and issued on Febrnary 9, 1999). [DFDT_0000218-0000239].

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|  |  | and call back. The Buyer Master Server communicates with the operations environment of the enterprise trough a $56 \mathrm{~K} b$ swithed or leased TCP/P Line 107. <br> Wiecha $717,4: 14-25$. <br> See also, Figs. 3-4, 6, 1:57-2:19 |
| 1(a) | automatically at a server of the outsource provider, in response to activation, by a web browser of a computer user, of a link displayed by one of a pluraility of first web pages, recognizing as the source page the one of the first web pages on which the link has been activated; | 1. An empiovee 17 preferably a aceesses one or more electromic catalogs 24 stored on a shadow catalog server 22 , accessed yia local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and othe information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items cann be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha ' $717,3: 10-28$. <br> 1. Details of the Cient Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraies DLLs 152 . The Browser DLLs receive catiog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catiogs, during a client browse session to a buyer (dlient) 156. <br> Wiecha $917,4: 54-5: 3$. |



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|  |  | FotoFarm <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10, , rumerals $26,28$. Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. First-level validity check of source media 254,284 and 286 . Assign EPS unique filename and update the index files 258 , 284 . Create master catalog's subchapters and fo.ders, and populate them with the relevant contents 260, 292. <br> Trigger down-stream re-creation or subscription catalogs (see beiow) when EPS catalog uplates occur 260, 292. <br> Process images received from content providers in batch model 256. Deta cropping of image by specifing new crop coordinates 288. Generate multiple resolution versions of images. ... <br> Wiecha ${ }^{7} 17$, $5: 34-6: 25$. <br> See also, Figes. 6-10. |
|  | (i) wherein each of the first web pages belongss to one of a plurality of web page owners; | The various content providers and their electronic catalogs represent the plurality of web page owners. <br> 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. |


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|  |  | Wiecha $717,3: 10-21$. <br> Content management tools to feceive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog, An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are firsts converted through conversion units 210,214 also, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 consitituting third party catilogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electonic Purchasing Service) catalog 226 and distributed to buyers 330 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise datahase such as the price, description and visual representation of each item. <br> Distribution management tool.s to receive vendors' price and catalog updates, as well as propogate the changes to the customers' Buyer Master servers. <br> Wiecha $717,5: 34.53$. <br> Seealso, Figs. 7-8. |
|  | (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a seiected one of a pluraility of merchants; and | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferabiby by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The empioyee selects items from the catalogs preferably with a mouse or similar device. Catiog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. |


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|  |  | Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highiighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha ‘ $717,3: 10-28$. <br> 1. Details of the Clent Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries DLLs 152. The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (dlient) 156. <br> Wiecha '717,4:54-5:3. <br> Order Manager and Catalog Browser <br> This function runs on the end-user's personal computer, athough the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system: . . . . <br> Catalog Broweer <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick return to top menu page from any part of the catal.og. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. Images are displayed in BMP format. <br> Two separate image files are kept for $0 \mathrm{~S} / 2$ and Windows. See also "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. |


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|  |  | Wiecha $917,8: 24-53$. <br> Seealso, Figs. 3, 6. |
|  | (iii) wherein the selected merthant, the outsource provider, and the ownee of the first web page are each third parties with respect to one other; | In Wiecha ' 717 , the content providers represent the merchant, the outsource provider controls the catalog maintenance environment, and the owner of the first web page is the corporation (client environment). <br> This aspect of the invention preferably comprises (see FIG. 7) three major componentis: <br> 1. Catalog creation and maintenance tools (shown at the top of Fig. 7). Catalog creation is defined by item 122 , the SELLER AND PROVIDER ENVIRONMENT consisting of EDI MAIL BOX 122 , CONTENT PROVDER 124 , and CD's \& Diskettes 126 . <br> Catalog maintenance is defined by item 27, CATALOG MAINTENANCE ENVIRONMENT, which includes item 128, CATALOG MANTENANCE CLENTS which receives inputs from CDS \& Diskettes 126 and additions and changes conceniing catalog entries \& update, pricing updates, and subscriptions from CAT FLLE SERVERS 140. <br> 2. Catalog browsing and purchasing software (the client environment shown in the lower segment of FIG. 7); and <br> 3. Networking sotware and services (the Operations environment shown in the middle segnent of FIG. 7) defined by OPERATIONS ENVIRONMENT 125. <br> Wiecha ' $717,5: 10-28$. <br> See also, Figs. 7-8. |
| 1(b) | (b) automatically retrieving from a storage coupled to the server pre-stored data associated | 1. An enployee 17 preferably accesses one or more electronic catiogs 24 stored on a shadow calalog server 22 , aceessed via a local area |

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|  | with the source page; and then | network 20 preferably by means of a empl.oyee workstation 18. These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> Wiecha 717, 3:10-17. <br> Order Manager and Catiolog Browser <br> This function mnns on the end-user's personal computer, athough the code would normally reside on disk storage in a catiolog shadow server machine. It provides the following main function to an emp.loyee using the system: . ... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick return to top menu page from any part of the catalog. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. Images are displayed in BMP format. <br> Two separate image files are kept for $0 \mathrm{~S} / 2$ and Windows. See also "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha $717,8: 24-53$. <br> Content management tools to receive, process, and manages images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 dso, including conversion units, 218 and 222 from third party converters 202, the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 conssitutuing third |

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|  |  | party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electonic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228 ; <br> These enable EPS Operations to create and manage catalog information in the merchandisis database such as the price, description and visual representation of each item. . . . <br> FotoFam <br> This collection of uilities may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals 26,28 . Supported functions may inciude: <br> Receive, store, and archive source images 282 and text files 252 and 282 . First-level validity check of source media 254, 284 and 286. Assign EPS unique filename and update the index files 258,284 Create master catalog's subchapters and fooders, and populate them with the ere.evant contentis $260,292$. <br> Triger down-stream re-creation or subscription catalogs (see below) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch model 256 . Deita cropping of image by specifying new crop coordinates 288 . Generate multiple resolution versions of images. ... <br> Wiecha ‘717, 5:34-6:25. <br> Seediso, Figs. 7-8. |
| $1(\mathrm{c})$ | (c) automatically with the server computergenerating and transmitting to the web browser a second web page that includes: | 1. An employee 17 preferably accesses one of more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. |

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|  |  | Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha ‘717, 8:24-53. |
|  | (i) information associated with the commerce object associated with the link that has been activated, and | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has beet negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha $917,3: 10-28$. <br> 1. Details of the Client Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries $\operatorname{DLLs} 152$. The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (client) 156. <br> Wiecha $717,4: 64-5: 3$. <br> Order Manager and Catalog Browser |

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|  |  | This function mns on the end-user's personal computer, athough the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an emp.oyee using the system: . ... <br> Catalog Brower <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick returrito to top meruu page from any part of the catalog. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page a t top of screen, with links to navigation log. Images are displayed in BMP format. <br> Two separate image files are kept for $0 \mathrm{~S} / 2$ and Windows. See aiso "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha $717,8: 24-53$. |
|  | (ii) a plurality of visually perceptible elements derived from the ertieved pre-stored data and visully corresponding to the source page. | 1. An enployee 17 preferably accesses one or more e.ectronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particulara item), or by enteringa search word or phrase. |

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|  |  | Wiecha ‘ $717,3: 10-28$. <br> Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 a.so, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 conssituting third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. . . . <br> FotoFarm <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals $26,28$. Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282 . First-level validity check of source media 254,284 and 286. Assign EPS unique filename and update the index files 258,284 . Create master catalog's subchapters and foiders, and populate them with the relevant contents 260, 292. <br> Trigger down-stream re-creation or subscription catalogs (see below) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch model 256. Deita cropping of image by specifying new crop coordinates 288. Generate multiple resolution versions of images. . . . |
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|  |  | Wiecha ‘717, 5:34-6:25. <br> See also, Figs. 6-10. |
| 2 | The method of claim I wherein the commerce object associated with the link that has been activated is a dynamic selection indicator. | 1. Details of the Client Enviromment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraies DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Severer 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (dient) 156. <br> Wiecha ‘717,4:65-5:3. |
| 3 | The method of claim I wherein at least one of the purality of visually perceptible elements includes a set of navigational links on the source page. | It is inherent that the visually perceptible elements include a set of navigational links on the source page (internal corporate website), since the corporation is hosting electronic catiologs from the content providers. <br> It may be noted that neithe of the above approaches is a complete solution to the problem addressed by the disclosed invention, which is to allow end-users within a corporation to order necessary items as if they were consumers ordering titems for their own use and at their own expense, but to have such orders then flow through the enterprise's nommal business contro.s before being submitted to the supplier. The disclosed invention also goes beyond these solutions in allowing the catalog an end-user sees to be sub-setted and otherwise modified from the supplier's general catalog.... <br> Wiecha ‘ $717,37-46$. |
| 4 | The method of claim 1 wherein at least one of the plurality of visually perceptible elements includes the appearance of the top and left side of the source page. | It is inherent that the visully perceptibi.e eemements inculude the appearance of the top and Lef side of the source page (internal corporate website), since the corporation is hosting electronic catalogg from the content providers. <br> It may be noted that neither of the above approaches is a complete solution to the problem addressed by the disclosed invention, which is to allow end-users within a corporation to order necessary items as if they were consumers ordering items for their own use and at their own expense, but |


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|  |  | to have such orders then flow through the enterprise's nomal business controls before being submitted to the supplier. The disclosed invention also goes beyond these solutions in allowing the catalog an end-user sees to be sub-setted and otherwise modified from the supplier's general catalog... <br> Wiech ' $717,37-46$. |
| 5 | The method of claim 1 wherein at least one of the pluraility of visualy prceppible elements includes the appearancice of the header and footer of the source page. | It is inherent that the visually perceptible elements include the appearance of the header and footer of the source page (internal corporate website), since the corporation is hosting electronic catalogs from the content providers. <br> It may be noted that neither of the above approaches is a complete solution to the problem addressed by the disclosed invention, which is to allow end-users within a corporation to order necessary items as if they were consumers ordering items for their own use and at their own expense, but to have such orders then flow through the enterprise's normal business control.s before being submitted to the supplier. The disclosed invention also goes beyond these solutions in allowing the catalog an end-user sees to be sll-setted and otherwise modified from the supplier's general catalog.... <br> Wiecha ${ }^{9} 717,37-46$. |
| 6 | The method of clam 1 wherein at least one of the pluadity of visually perceptible e.ements includes a $\operatorname{logo} 0$ associated with the owner of the source page. | It is inherent that the visully perceptible e emenents include a logo associated with the owner of the source page (internal corporate website), since the corporation is hosting electronic catalogg from the content providers. <br> It may be noted that neither of the above appraches is a complete solution to the problem addressed by the disclosed invention, which is to allow end-lusers within a corporation to order necessary items as if they were consumers ordering items for their own use and at their own expense, but to have such orders then flow through the enterprise's normal business control.s before being submitted to the supplier. The disclosed invention also goes beyond these solutions in allowing the catalog an end-user sees to be sub-setted and otherwise modified from the supplier's general catalog.... |

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|  |  | Wiecha $717,37-46$. |
| 7 | The method of caim 1 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a mulitude of merchant offerings, and wherein the second web page contains one or more selectable navigation links cornecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the catalog. | Recall that the Client Environment (FIG. 7) comprises two principal components: <br> 1. An electronic catalog in a format that can be browsed, searched and ordered from, by a corporate employee with no training in Purchasing procedures; <br> 2. Software that controls the flow of a purchase order through an enterprise's procurement procedures. ... <br> Browse Product Images, Text and Prices <br> Able to page forward or backward. <br> Quick return to top menu page from any part of the catalog. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. Images are displayed in BMP format. <br> Two separate image files are kept for $0 \mathrm{~S} / 2$ and Windows. See also "FotoFarm" supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Select Product Based on Single Keyword. <br> Based on index search. <br> Index search is launched with user's action on an icon represented by a magnifying glass. <br> Search by product type or manufacturer's name. Copy to cliphoard for further processing. <br> Wiecha ' $717,7: 59-8: 60$. |
| 8 | The method of claim 1 wherein the second web page is generated dynamically. | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed wia a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterroise's |

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|  |  | Purchasing department described above is obviated. |
|  |  | 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are aviallable, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlijghted. Items can be located by searching down the taxonomyytre of the catalog (much as one searthes through a paper catalog by findining the appropriate general section and then looking for a particulari item), or by entering a search word or phrase. |
|  |  | Wiecha $717,3: 10-28$. |
|  |  | 1. Details of the Client Environment 123 Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLis and clustomized catalogs, during a client browse session to a buyer (clienti) 156. |
|  |  | Wiecha $717,4.64-5: 3$. |
|  |  | Order Manager and Catalog Browser |
|  |  | This function runs on the end-luser's personal computer, a dhought the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system:.... |
|  |  | Catalog Browser |
|  |  | Browse Product Images, Text and Prices Abbe to page forward and backward. |
|  |  | Quick return to top menu page from any pat of the catalog. |
|  |  | Quick return to the table of contents from any part of the catalog. |
|  |  | Display previous page at top of screen, with inks to navigation log. Images are displayed in BMP format. |

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|  |  | Two separate image files are kept for OS/2 and Windows. See also "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha ‘717, 8:24-53. |
| 9 | The method of claim 1 wherein the owner of the source page is party to a contract providing for receipt of a commission as a resulit of a transaction involving the commerce object displayed on the surce page. | The owner of the source page (corporation) receives a commission in the form of a price discount for the commerce object. <br> 1. An empl.oyee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed wia local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterpisis's's Purchasing department described above is obviated. <br> Wiecha $717,3: 10-17$. |
| 10 | The method of claim9 9 further comprising computer-facilitating automatic payment to the owner of the source page, once the transaction is compieted. | It is inherent that the owner is paid through the discount that the corporation negotiates on the items from the catalag. <br> 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> Wiecha '717, 3:10-17. |
| 11 | The method of claim I, wherein the second web page appears to the computer usert to be generated by a server associated with the source page. | The catalog web pages controlled by the outsource provider a the Catalog Maintenance Environment appear to be associated with the corporation. |


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|  |  | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferabiy by means of a emplogee worksation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catiolog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha $717,3: 10-28$. <br> Content management tools to recivive, process, and manage images 208 and text 212 from contenit providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , numeral and Tex 212 from content provides 200 are firsts converted tirough conversion units 210,214 ass, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party cataloge 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 330 via EPS subscription 228; <br> These enabie EPS Operations to create and manage catalog information in the merchandise database such as the price, descripion and visual representation of each item. .. |

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|  |  | FotFarm <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals 26,28 . Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. First:level validity check of source media 254,284 and 286. Assign EPS unique filename and update the index files 258,284. Create master catalog's subchapters and foiders, and populate them with the relevant contents $260,292$. <br> Trigger down-straam re-creation or subscription catalogg (see below) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch mode 256. Delta cropping of image by specifying new crop coordinates 288 . Generate multiple resolution versions of images. . . . <br> Wiecha $717,5: 34-6: 25$. <br> See also, Figg. 6-10. |
| 12 | The method of claim 1, wherein the link activated by the web browser is stored in a database associated with the source page. | Content management tool. to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catiog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content prowides 200 are first converted through conversion units 210,214 diso, includiding conversion units, 218 and 222 from third party converters 202, the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party catalog 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Sevvice) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual |

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|  |  | representation of each item. . <br> FotoFarm <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals 26,28 . Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282 . First-level validity check of source media 254,284 and 286. Assign EPS unique filename and update the index files $258,284$. Create master catalog's subchapters and folders, and populate them with the relevant contents $260,292$. <br> Triger down-stream re-creation or subscription catalogs (see below) when EPS catalog updates occur 260, 292. <br> Process images received from content providers in batch model 256. Deita cropping of image by specifying new crop coordinates 288. Generate multiple resolution versions of images. . . . <br> Wiecha ‘ $717,5: 34-6: 25$. <br> See also, Figs. 7-10. |
| 13 | The method of claim 1 , wherein the second web page contains a further link associated with the information associated with the commerce object associated with the link that has been activated, which link, when activated by the web browser, places data representing the commerce object into a virtual shopping cart. | The virtual shopping cart is the "clip-board." <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" con can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> 3. Items selected may be accumulated in a "cip-board", a temporary |


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|  |  | holding area on the user's computer disk. When all required items have been selected, the employee selects a "Submit" icon. This causes the selected items in the clip-board to be sent to the appropriate approvers as a Purchase Order 30. <br> Wiecha ${ }^{\circ} 717,3: 18-34$. <br> ProductClip Board <br> Select items on Product Listing for adding to clipboard. <br> Add item on Product Page to clipboard. <br> Change the quantity of an item in the clipboard. <br> Clear the clipboard to remove ALL items. <br> Save the clipboard (to a file). <br> Submit the clipboard (as a purchase request). <br> Show the items on the clipboard. <br> View cliphoards (i.es saved clipboard files). <br> Wiecha $717,9: 1-12$. |
| 14 | The method of claim 13 , wherein the second web page contains a checkout link which, when activated by the web browser, facilitates completion of a transaction associated with the commerce object in the shopping cart. | The "Submit" icon is the checkout link. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> 3. Items selected may be accumulated in a "clip-board", a temporary holding area on the user's computer disk. When all required items have been selected, the employee selects a "Submit" icon. This causes the selected items in the clip-board to be sent to the appropriate approvers as a Purchase Order 30. |

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|  |  | Wiecha $917,3: 18-34$. |
| 15 | The method of claim 14, further comprising ater the transaction is compileted, computerfacilitating payment from the computer user to the merchant associated with the activated link. | 3. Items selected may be accumulated in a "cip-board" a temporary holding area on the user's computer disk. When all required items have been selected, the employee selects a "Submit" icon. This causes the selected items in the clip-board to be sent to the appropriate approvers as a Purchase Order 30. It should be noted that there is no manual transcription of ordering information from the catalog to the purchase order (since that is performed by the disclosed system. <br> 4. After the order has passed through the enterprise's normal (legacy business systems, including a workflow definition database 26 , a purchase order database 28 , and other existing corporate applications 32 , it is forwarded to the Maintenalance Entity via the Network 34. From there it is sent to the supplier for fulfillment in a traditional way. <br> Wiecha ‘ $717,3: 29-44$. <br> Purchase Order Creation .... <br> Electronic PO <br> This is to forward the purchase orders electronically to the vendors via the EPS system. Data includes type of transaction, required data as defined by EDI standards for a 850 PO such as PO number, date, name \& address, customer ID, customer master record for shipping and billing information. <br> POMaintenance <br> Browse Pos <br> Group existing Pos in capteus with summary information including: <br> Request number. <br> Requester. <br> Recipient. <br> Request Date. |

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|  |  | Total Price. <br> Line of Business. <br> Wiecha ‘717,9:39-10:61. |
| 16 | The method of claim 14 , further comprising after the transaction is compieted, computerfacilitating payment of a commission to the owner of the source page. | The owner of the source page (corporation) receives a commission in the form of a price discount for the commerce object. <br> 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> Wiecha ${ }^{〔} 717,3: 10-17$. |
| 17 | The method of claim 13, further comprising displaying the second web page again, after the commerce obiect is placed into the shopping cart. | 2. The employee selects items from the catalogs preferabiy with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and othe information in a fashion similar to a paper catalog. Where similar items are avilable, a "Comprese" con can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for aparicular item), or by entering a search word or phrase. <br> 3. Items selected may be accumulated in a "clip-baart", atemporary holding area on the user's computer disk. When all required items have been selected, the employee selects a "Submit" con. This causes the selected items in the clip-board to be sent to the appropriate approvers as a Purchase Order 30 . <br> Wiecha $717,3: 18-34$. <br> Product Clip Board |

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|  |  | Select items on Product Listing for adding to clipboard. <br> Add item on Product Page to clipboard. <br> Change the quantity of an item in the cipboard. <br> Clear the clipboard to remove ALL items. <br> Save the clipboard (to a file). <br> Submit the clipboard (as a purchase request). <br> Show the items on the clipboard. <br> View clipboards (i.es saved clipboard files). <br> Wiecha ‘717,9:1-12. |
| 18 | The method of claim 1 , wherein the visually perceptible elements displayed on the second web page are ertieved from a database storing data associated with visually perceptible e ements for each of the first web pages. | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferabiy by means of a employee workstation 18 . These catalogg contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> Wiecha ‘717, 3:10-17. <br> Order Manager and Catalog Browser <br> This function runs on the end-luser's personal computer, a thought the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system:. <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Abbe to page forward and backward. <br> Quick return to top menu page from any pat of the catilog. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. Images are displayed in. BMP format. <br> Two separate image files are kepp for OS/2 and Windows. See aso "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descripitive phrases. |



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|  |  | Generate multiple resolution versions of images. . . |
|  |  | Wiecha ' $717,5: 34-6.25$. |
|  |  | Seealso, Figs. 7.8. |


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| 19 | A system usefili in an outsource provider serving web pages offering commercial opportunities, the system comprising. | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogg contain only yhose items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects itens from the catalogs preferabily with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar tems are available, a "Compare" con can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha $717,3: 10-28$. <br> The client environment is shown in the lower segment of FIG. 6, defined by shadow server 106 which maintains a customized copy of the master catalog for distribution to local clients 102 and 104 . Purchase orders are received by a Local buyer master server 86 from a data pathway comnecting remote shadow LAN 108 with local buyer master LAN 88 . The Buyer Master Server also performs the server function in the following capacities; order processing from buyer clients 90 , approval and call back. The Buyer Master Server communicates with the operations environment of the enterprise through a $56 \mathrm{~K} b$ swithed or leased TCP/PP line 107. <br> Wiecha $717,4: 14-25$. <br> See also, Figs. 3-4, 6, 1:57-2:19. |
| 19(a) | a computer store containing data, for each of a | This aspect of the invention preferably comprises (see FIG. 7) three |

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|  | pluraility of first web pages, defining a plurality of visually perceptible e ements, which visualy perceptible elements correspond to the plurality of first web pager; | major components: <br> 1. Catalog creation and maintenance tools (shown at the top of Fig 7). Catalog creation is defined by item 122 , the SELLER AND PROVIDER ENVIRONMENT consisting of EDIMALL BOX 122 , CONTENT PROVDER 124, and CD's \& Diskettes 126. <br> Catalog maintenance is defined by item 27, CATALOG MAINTENANCE ENVIRONMENT, which includes item 128, CATALOG MANTENANCE CLENTS which receives inputs from CDS \& Diskettes 126 and additions and changes concening catalog entries \& update, pricing updates, and subscriptions from CAT FILE SERVERS 140. <br> 2. Catalog browsing and purchasing software (the clent environment shown in the lower segment of FIG. 7); and <br> 3. Networking software and services (the Operations environment shown in the middle segment of FIG. 7) defined by OPERATIONS ENVIRONMENT 125. <br> Wiecha $717,5: 10-28$. <br> Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog, An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 also, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; |


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|  |  | These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. ... <br> FotoFarm <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9, 10 , numerals $26,28$. Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. First-level validity check of source media 254,284 and 286 . Assign EPS unique filename and update the index files $258,284$. Create master catalog's subchapters and foders, and populate them with the relevant contents 260, 292. <br> Trigger down-stream re-creation or subscription catalogs (see below) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch model 256 . <br> Delta cropping of image by specifying new crop coordinates 288 . Generate multiple resolution versions of images. ... <br> Wiecha ‘ $717,5: 34-6: 25$. <br> See also, Figs. 6-8. |
|  | (i) wherein each of the first web pages belongs to one of a pluraily of web page owners; | The various content providers and their electronic catalogs represent the plurality of web page owners. <br> 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse |


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|  |  | or similar device. Catiog itens may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. <br> Wiecha ' 717 , 3:10-21. <br> Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 ass, including conversion units, 218 and 222 from third party converters 202, the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 consitutuing third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representition of each item. <br> Distribution management too.s to recive vendors' price and catalog updates, as well as propogate the changes to the customers' Buyer Master servers. <br> Wiecha ‘717, 5:34-53. <br> Seealso, Figs. 7.8. |
|  | (ii) wherein each of the first web pages displays at least one active link associated with a conmmerce object associated with a buying opportunity of a seiected one of a pluraility of merchants; and | 1. An employee 17 preferably accesses one or more electronic catilogs 24 stored on a shadow catalog sevver 22 , accessed via a local area network 20 preferabiy by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. |

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|  |  | 2. The employee selects items from the catalogs preferab) with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha '717, 3:10-28. <br> 1. Details of the Client Enviromment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries DLLs 152. The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (client) 156. <br> Wiecha ‘717,4:54-5:3. <br> Order Manager and Catalog Browser <br> This function runs on the end-user's personal computer, athough the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an emp.loyee using the esytem:.... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. Quick return to top menu page from any part of the catalog. Quick return to the table of contents from any part of the catalog. Display previous page at top of screen, with links to navigation log. Images are displayed in BMP format. <br> Two separate image files are kept for $0 S / 2$ and Windows. See also "FotoFarm," supra. |

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|  |  | Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha $\cdot 717,8: 24-53$. <br> See also, Figs. 3, 6. |
|  | (iii) wherein the selected merchant, the outsource provider, and the owner of the firist web page displaying the associated liik are each third parties with respect to one other; | In Wiecha 717 , the content providers represent the merchant, the outsource provider contros the catalog maintenance environment, and the owner of the first web page is the corporation (client environment). <br> This aspect of the invention preferably comprises (see FIG. 7) three major components: <br> 1. Catalog creation and maintenance tools (shown at the top of Fig. 7). Catiog creation is defined by tem 122 , the SELLER AND PROVIDER ENVIRONMENT consisting of EDIMALL BOX 122 , CONTENT PROVDER 124, and CD's \& Diskettes 126. <br> Catalog maintenance is defined by item 27, CATALOG <br> MAINTENANCE ENVIRONMENT, which incudes item 128 , CATALOG MANTENANCE CLENTS which receives inputs from CDS \& Diskettes 126 and additions and changes concerning catalog entries \& update, pricing updates, and subscriptions from CAT FLLE SERVERS 140. <br> 2. Catalog browsing and purchasing software (the client environment shown in the lower segment of FIG. 7); and <br> 3. Networking software and services (the Operations environment shown in the middle segnent of FIG. 7) defined by OPERATIONS ENVRONMENT 125. <br> Wiecha '717, 5:10-28. |

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|  |  | See diso, Figs. 7-8. |
| 19(b) | a computer server a t the outsource provider, which computer server is coupled to the computer store and programmed to: | 1. Details of the Client Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic lifik libraies DLLs 152. The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catiologs, during a client browse session to a buyer (client) 156. <br> The Order Processing Sevver receives inputs from four separate sources; (1) Buyers (clientis) 156 (2) the Approval Server 158 (3) the Calli.Back Sever 160 which services the transfer of files to and from legacy systems 164 and (4) the File Mover Server 148, which is part of the Operations Envirormentit. <br> This aspect of the invention preferably comprises (see FIG. 7) three major components: <br> 1. Catalog creation and maintenance tools (shown at the top of Fig. 7). Catalog cration is defined by item 122 , the SELLER AND PROVIDER ENVIRONMENT consisting of EDIMAL BOX 122 , CONTENT PROVDER 124, and CD's \& Diskettes 126 . <br> Catalog maintenance is defined by item 27, CATALOG MANTENANCE ENVIRONMENT, which includes item 128, CATALOG MANTENANCE CLENTS which receives inputs from CDS \& Diskettes 126 and additions and changes conceming catalog entries \& update, pricing updates, and subscriptions from CAT FILE SERVERS 140. <br> 2. Catalog browsing and purchasing software (the client environment shown in the lower segment ofFIG. 7); and <br> 3. Networking software and services (the Operations environment shown in the middile segment of FIG. 7) defined by OPERATIONS ENVIRONMENT 125. |

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|  |  | Wiecha '717,4:64-5:28. <br> Seealso, Figs. 6.8. |
|  | (1) receive from the web browser of a computer user a signal indicating activation of one of the links displayed by one of the first web pages; | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferabily by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee siects items from the catalogs preferably with a mouse or simila device. Catiog itens may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catiog (much as one sarches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha ‘717, 3:10-28. <br> 1. Details of the Client Enviromment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraies DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (cient) 156. <br> Wiecha ' 717, 4:64-5:3. <br> Order Managger and Catalog Browser <br> This function mins on the end-user's personal computer, athought the code would normally reside on disk storage in a catalog shadow server |


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|  |  | machine. It provides the following main function to an employee using the system: . ... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick returnt to top menu page from any part of the catalog. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. Images are disp.ayed in BMP format. <br> Two separate image files are kept for $0 S / 2$ and Windows. See also <br> "FotoFarm," supra. <br> Text the Browser may silect zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha $717,8: 24.53$. <br> Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , numerala and $T$ Text 212 from content provides 200 are first converted through conversion units 210,214 ass, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create cata.logs 216 and 224 consitituting third party catalog 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 330 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each tem.... <br> FotoFarm <br> This collection of uililities may be used to convert text and images from |

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This collection of utilities may be used to convert text and images from

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|  |  | the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals $26,28$. Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282 . First-level validity check of source media 254,284 and 286. <br> Assign EPS unique filename and update the index files $258,284$. <br> Create master catalog's subchapters and folders, and populate them with the relevant contents $260,292$. <br> Triger down-stream re-creation or subscription catalogs (see below) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch model 256 . <br> Deita cropping of image by specifying new crop coordinates 288. Generate multiple resolution versions of images. . . . <br> Wiecha $917,5: 34-6: 25$. <br> See also, Figs. 6-10. |
|  | (ii) automatically yidentify as the source page the one of the first web pages on which the link has been activated; | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18. These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing departinent described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. |

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|  |  | Wiecha $717,3: 10-28$. <br> 1. Details of the Client Enviromment 123 Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catioges, during a client browse session to a buyer (client) 156. <br> Wiecha ‘717,4:54-5:3. |
|  | (iii) in response to idenifification of the source page, automatically retrieve the stored data corresponding to the source page; and | 1. An employee 17 preferably accesses one or more e.ectronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogg contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> Wiecha 717, 3:10-17. <br> Order Manager and Catalog Browser <br> This function mins on the end-user's personal computer, athought the code would normally reside on disk storage in a catidog shadow server machine. It provides the following main function to an employee using the system: . ... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick retumin to top mernu page from any part of the catalog. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. Images are disp.ayyed in BMP format. <br> Two separate image files are kept for $0 S / 2$ and Windows. See also "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive |

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|  |  | Delta cropping of image by specifying new crop coordinates 288 . Generate multiple resoution versions of images. . . <br> Wiecha $717,5: 34-6: 25$. <br> See also, Fig. 7.8. |
|  | (iv) using the data retrieved, automatically generate and transmit to the web browser a second web page that displays: | 1. An empioyee 17 preferabily accesses one or more e eictronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18. These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog tems may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are avalable, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog(much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha $717,3: 10-28$. <br> 1. Details of the Client Envirommentit 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamict link libraries DLLs 152. The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized cataloges, during a client browse session to a buyer (client) 156. <br> Wiecha •717,4:54-5:3. <br> Order Manager and Catalog Browser |


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|  |  | This finction runs on the end-user's personal computer, athough the code would normally reside on disk storage in a catiolog shadow server machine. It provides the following main function to an employee using the system: . ... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Abie to page forward and backward. <br> Quick return to top mentu page from any part of the catalog. <br> Quick return to the table of contentit from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. Images are displayed in BMP format. <br> Two separate image files are kept for OS/2 and Windows. See also "FotoFam,", supra. <br> Text the Browser may select zero, onte, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha ‘717, 8:24-53. |
|  | (A) information associated with the commerce object associated with the link that has been activated, and | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catiog items may be displayed with pictures, deseriptions and other information in a fashion similiar to a paper catalog. Where similar items are available, a "Compare" icon can be stected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonony tree of the catalog (much as one sarches through a paper catalog by finding the appropriate general section and then looking for a particulari item), or by entering a search word or phrase. |


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|  |  | Wiecha ‘717, 3:10-28. <br> 1. Details of the Client Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries DLLs 152 . The Browser DLLs receive catalog data form the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (client) 156. <br> Wiecha $717,4: 64-5: 3$. <br> Order Manager and Catalog Browser <br> This functionin frins on the end-user's personail computer, athought the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an emp.loyee using the system:.... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick return to top mentu page from any part of the catalog. <br> Quick return to the table of contentis from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. <br> Images are displayed in BMP format. <br> Two separate image files are kept for $0 S / 2$ and Windows. See also <br> "Fotofarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive <br> phrases. <br> Prices. <br> Wiecha ‘ $717,8: 24-53$. |
|  | (B) the pluraility of visully perceptible e emenents visually corresponding to the source page. | 1. An enpiovee 17 preferably accesses one or more e.ectronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These |


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|  |  | catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Puchasing department described above is obviated. <br> 2. The emplovee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are avilable, a "Compare" con can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha ' $717,3: 10-28$. <br> Content management tools to recive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted flrough conversion unitt 210,214 also, including conversion units, 218 and 222 from third party converters 202, the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 consstituting hird party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable: EPS Oprations to create and manage catalog information in the merchandise databaase such as the price, descripion and visual representataion of each item. .. <br> FotoFam <br> This collection of uilities may be used to convert text and images from the content providers 200,250 and 280. The workfiows of these two |

-43 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catiolog. An overview of this 00 - 18.8 , conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent mage providers 220 to create catalogg 216 and 224 consitituting third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228;

These enabil. EPS Operations to create and manage catalog information in the merchandise databaase such as the price, description and visual representation of each item. ..

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This collection of utilities may be used to convert text and images from e content providers 200,250 and 280. The workf.ows of these two

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|  |  | activities are shown schematically in $\mathrm{FIGS} .9,10$, numerals $26,28$. Supported finctions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. First-level validity check of source media 254,284 and 286 . <br> Assign EPS unique filename and update the index files 258, 284. <br> Create master catalog's subchapiers and fo.ders, and populate them with the relevant contents $260,292$. <br> Triger down-stream re-creation or subscription catalogs (see beiow) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch mode 256 . Delta cropping of image by specifing new crop coordinates 288 . Generate multiple resolution versions of images. <br> Wiecha $717,5: 34-6: 25$. <br> See also, Figs. 6-10. |

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| 20 | A computer-ceadable. memory adapted for use by an outsource provider in serving web pages offering commercial opportunities, the computerreadable memory used to direct a computer of the outsource provider to perfiom the steps of: | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed wia a local area network 20 preferably by means of a employee workstation 18. These cataloggs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catilogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighited. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search wort or phrase. <br> Wiecha ‘ 717 , 3:10-28. <br> The client environmentis shown in the lower segment of FIG. 6, defined by shadow server 106 which maintains a customized copy of the master catalog for distribution to local clients 102 and 104. Purchase orders are received by a Local buyer master server 86 from a data pathway connecting remote shadow LAN 108 with local byyer master LAN 88. The Buyer Master Sever also performs the server function in the following capacities; order processing from buyer clients 90 , approval and call back. The Buyer Master Server communicates with the operations environment of the enterprise through a 56 K K swithed or leased TCPIP line 107. <br> Wiecha $917,4: 14-25$. <br> See also, Figs. 3-4, 6, 1:57-2:19. |
| 20(a) | (a) in response to activation, by a wee browser of | 1. An employee 17 preferably accesses one or more electronic catalogs |

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|  | a computer user, of a link displayed by one of a plurality of first web pages, automatically recogrizing as the source page the one of the first web pages on which the link has been activated; | 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a empl.oyee workstation 18. These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Cataog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are avaiable, a "Compare" con can be selected on the screen, causing the items to be listed side by side, with differences highilighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catilog by finding the appropriate genereal section and then looking for a particulara itemi), or by enteringa search word or phrase. <br> Wiecha ‘717, 3:10-28. <br> 1. Details of the Client Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraies DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catiogss, during a client browse session to a buyer (client) 156. <br> Wiecha $717,4: 64-5: 3$. <br> Order Manager and Catiog Browser <br> This function runs on the end-user's personal computer, athough the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an emp.oyee using the system:.... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. |

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|  |  | First-level validity check of source media 254,284 and 286 . <br> Assign EPS unique filename and update the index files 258 , 284 . <br> Create master catialog's subchapiers and fo.ders, and populate them with the relevant contents $260,292$. <br> Trigger down-straam re-creation or subscription catalogs (see below) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch model 256. <br> Delta cropping of image by specifying new crop coordinates 288 . <br> Generate mulitple resoution versions of images . .. <br> Wiecha $717,5: 34-6: 25$. <br> See also, Figs. 6-10. |
|  | (i) wherein each of the first web pages beiongss to one of a plurality of web page owners; | The various content providers and their electronic catalogs represent the plurality of web page owners. <br> 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. <br> Wiecha $717,3: 10-21$. <br> Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 also, including conversion units, 218 and 222 from third party converters 202 , the |

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|  |  | graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 conssituting third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electonic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enabl.: EPS Operations to create and manage catalog information in the merchandise database such as the price, descripioion and visual representation of each item. <br> Distribution managememit too:s to receive vendors' price and catalog uplates, as well as propogate the changes to the customers' Buyer Master servers. <br> Wiecha ‘717, 5:34-53. <br> Seealso, Figs. $7-8$. |
|  | (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a plurility of merchants; and | 1. An employee 17 preferably accesses one or more electronic catiogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those itens for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise’s Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similiar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particilari item), or by entering a search wort or phrase. <br> Wiecha $917,3: 10-28$. |


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|  |  | 1. Details of the Client Enviromment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynaminic link libraries DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (dieitit) 156. <br> Wiecha $717,4: 54-5: 3$. <br> Order Manager and Catalog Browser <br> This function runs on the end-user's personal computer, athought the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system: .... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick return to top merul page from any part of the catalog. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page a top of screen, with links to navigation log. <br> Images are displayed in BMP format. <br> Two separate image files are kept for OS/2 and Windows. See a.so "FotoFamm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha 717, 8:24.53. <br> See also. Figs. 3, 6. |
|  | (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each hirid parties with respect to one another; | In Wiecha ${ }^{7} 717$, the content providers represent the merchant, the outsource provider controls the catalog maintenance environment, and the owner of the firist web page is the corporation (client environnment). |


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|  |  | This aspect of the invention preferably comprises (see FIG. 7) three major components: <br> 1. Catalog creation and maintenance tools (shown at the top of Fig. 7). Catalog creation is defined by item 122 , the SELLER AND PROVIDER ENVIRONMENT consising of EDIMAIL BOX 122 , CONTENT PROVIDER 124, and CD's \& Diskettes 126. <br> Catdog maintenance is defined by item 27, CATALOG MAINTENANCE ENVIRONMENT, which includes item 128, CATALOG MANTENANCE CLENTS which receives inputs from CDS \& Diskettes 126 and additions and changes conceming catalog entries \& update, pricing updates, and subscriptions from CAT FILE SERVERS 140. <br> 2. Cata.og browsing and purchasing software (the client environment shown in the lower segment of FIG. 7); and <br> 3. Networking software and services (the Operations environment shown in the middle segment of FIG. 7) defined by OPERATIONS ENVIRONMENT 125. <br> Wiecha $717,5: 10-28$. <br> Seealso, Fige. 7.8. |
| 20(6) | automatically fetrieving from a storage coupled to the computer of the outsource provider pre-stored data associated with the source pager; and then | 1. An employee 17 prefefrably accesses one or nore electronic catiogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee worksation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a paricularar supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> Wiecha ' $717,3: 10-17$. <br> Order Manager and Catalog Browser |

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|  |  | This function mns on the end-user's personal computer, athough the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an emp.loyee using the system: . ... <br> Catalog Brower <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick returrito to top menu page from any part of the catalog. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page a t top of screen, with links to navigation log. Images are displayed in BMP format. <br> Two separate image files are kept for $0 \mathrm{~S} / 2$ and Windows. See aiso "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha ‘717, 8:24-53. <br> Content management tool. to receive, process, and managee images 208 and text 212 from content providers 200 for the creation of ant EPS (Electronic Purchasing Service) master catiolog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 diso, including conversion units, 218 and 222 from third party converters 202, the graphics and text are then and combined with content from independent image providers 220 to create cata.ogs 216 and 224 constituting third party catalog 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catiog 226 and distributed to buyers 330 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. ... |

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|  |  | FotoFam <br> This collection of utilities may be used to convert text and images from the content providers 200,250 and 280. The workflows of these two activities are shown schematically in $\mathrm{FIGS} .9,10$, numerals 26,28 . Supported finctions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. First-level validity check of source media 254,284 and 286. Assign EPS unique filenamme and update the index files $258,284$. Create master catalog's subchaperers and fooders, and populate them with the relevant contents $260,292$. <br> Triger down-stream re-cteation or subscription catalogs (see below) when EPS catalog updates occur 260, 292. <br> Process images received from content providers in batch model 256 . <br> Deita cropping of image by specifying new crop coordinates 288 . Generate mulitiple resolution versions of inages. . . . <br> Wiecha '717,5:34-6:25. <br> See also, Figs. 6-10. |
| $20(\mathrm{c})$ | automatically computer-generating and transmitting to the web browser a second web page that includes: | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstaion 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one sarches through a paper catalog by finding the appropriate general section and then looking for a particulari item), or by |


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|  |  | entering a search word or phrase. <br> Wiecha $917,3: 10-28$. <br> 1. Details of the Client Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries DLLs 152. The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (client) 156. <br> Wiecha '717, 4:64-5:3. <br> Order Manager and Catalog Browser <br> This function rnns on the end-user's personal computer, athough the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system: . . . . <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick return to top meniu page from any part of the catalog. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. Images are displayed in BMP format. <br> Two separate image files are kept for $0 \mathrm{~S} / 2$ and Windows. See also "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha ${ }^{7} 717,8: 24-53$. |
|  | (i) information associated with the commerce object associated with the Iink that has been | 1. An employee 17 preferabiy accesses one or more eectronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 |

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|  | activated，and | preferably by means of a employee workstation 18 ．These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular suppliet，so the verification by the enterprise＇s Purchasing department described above is obviated． <br> 2．The employee selects items from the catalogs preferably with a mouse or similar device．Catalog items may be displayed with pictures， descriptions and other information in a fashion similar to a paper catalog． Where similar items are available，a＂Compare＂icon can be selected on the screen，causing the items to be listed side by side，with differences highlighted．Items can be located by searching down the taxonomy tree of the catalog（much as one searches through a paper catalog by finding the appropriate general section and then looking for a particulari item），or by entering a search word or phrase． <br> Wiecha ‘717，3：10－28． <br> 1．Details of the Client Environment 123 <br> Comprised of S Shadow Server 150 consisiting of Browser Dynamic link libraries DLLs 152 ．The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs，during a client browse session to a buyer（client） 156. <br> Wiecha ‘717，4．64－53． <br> Order Manager and Catalog Browser <br> This function rnns on the end－user＇s personal computer，a athough the code would normally reside on disk storage in a catilog shadow server machine．It provides the following main function to an employee using the system：．．．． <br> Catalog Browser <br> Browse Product Images，Text and Prices <br> Abbe to page forward and backward． <br> Quick return to top menu page from any part of the cataog． |


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|  |  | Quick return to the table of contents from any part of the catalog． <br> Display previous page at top of screen，with links to navigation log． Images are displayed in BMP format． <br> Two separate image files are kept for $0 S / 2$ and Windows．See also <br> ＂FotoFarm，＂supra． <br> Text the Browser may select zero，one，or more ordered sets of descriptive phrases． <br> Prices． <br> Wiecha ‘717，8：24－53． |
|  | （ii）a pluraility of visually perceptible elements derived from the ertieved pre－stored data and visully corresponding to the source page． | 1．An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 ，accessed via a local area network 20 preferably by means of a employee workstation 18．These catalogs containin only those items for which a price has been negotiated between the enterprise and a particular supplier，so the verification by the enterprise＇s Purchasing department described above is obviated． <br> 2．The employee selects items from the catalogs preferably with a mouse or similar device．Catalog itens may be displayed with pictures， descriptions and other information in a fashion similar to a paper catalog． Where similar items are available，a＂Compare＂icon can be selected on the screen，causing the items to be listed side by side，with differences highlighted．Items can be located by searching down the taxonomy tree of the catalog（much as one searches through a paper catalog by finding the appropriate enteral section and then l．ooking for a particular item），or by entering a search word or phrase． <br> Wiecha ‘717，3：10－28． <br> Content managagement tools to receive，process，and manage images 208 and text 212 from content providers 200 for the creation of an EPS （Electronic Purchasing Service）master catalog，An overview of this process is shown in FIG． 8 ，numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 aso，including |

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|  |  | conversion units， 218 and 222 from third party converters 202 ，the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 conssitutuing third party catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS（Electronic Purchasing Service）catalog 226 and distributed to buyers 330 via EPS subscription 228； <br> These enabile EPS Operations to create and manage catalog information in the merchandisise databases such as the price，description and visual representation of each item．．．． <br> FotoFam <br> This collection of uilities may be used to convert text and images from the content providers 200,250 and 280 ．The workflows of these two activites are shown schematically in FIGS． 9,10 ，numerals $26,28$. Supported functions may include： <br> Receive，store，and archive source images 282 and text files 252 and 282 ． First－level walidity check of source media 254,284 and 286. <br> Assign EPS unique filename and update the index files 258，284． Create master catalog＇s subchapiers and folders，and populate them with the relevant contents $260,292$. <br> Trigger down－stream re－creation or subscription catalogs（see beiow） when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch model 256 ． Deta cropping of image by specifying new crop coordinates 288 ． Generate mulitiple resolution versions of inages．．．． <br> Wiecha＇717，5：34－6：25． <br> See also Figs．6－10． |
| 21 | The computer－readable memory of claim 20 wherein the commerce object associated with the Link that has been activated is a dynamic selection indicator． | 1．Details of the Client Environment 123 Comprised of a Shatow Server 150 consisting of Browser Dynamic link libraies DLLs 152 ．The Prowser DLLs reecive catalog data from the Order Processing Server 154 and in turn output the Browser DLLis and |

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|  |  | customized catiogs，during a client browse session to a buyer（client） 156. <br> Wiecha ‘717，4：65－5：3． |
| 22 | The computer－readable memory of caim 20 wherein the commerce object associated with the link that has beet a activated comprises information defining an electrotic catalog having a mulititude of merchant offerings，and wherein the second web page contains one or more selectable navigation links comnecting a hierarchical set of additional second web pages， each pertaning to a subset of the offerings in the catalog． | Recall that the Client Environment（FIG．7）comprises two principal components： <br> 1．An electronic catalog in a format that can be browsed，searched and ordered from，by a corporate employee with no training in Purchasing procedures； <br> 2．Software that controls the flow of a purchase order through an enterprise＇s procurement procedures．．．． <br> Browse Product Images，Text and Prices <br> Able to page forward or backward． <br> Quick returnt to top menu page from any part of the catalog． <br> Quick return to the table of contents from any part of the catalog． <br> Display previous page at top of screen，with links to navigation log． Images are displayed in BMP format． <br> Two separate image files are kept for $O S / 2$ and Windows．See aso ＂FotoFarm＂supra． <br> Text the Browser may seiect zero，one，or more ordered sets of descriptive <br> phrases． <br> Prices． <br> Select Product Based on Single Keyword． <br> Based on index search． <br> Index search is launched with user＇s action on an icon represented by a magnifying glass． <br> Search by product type or manufacturer＇s name． <br> Copy to clipboard for further processing． <br> Wiecha $717,7: 59-8: 60$. |
| 23 | The conputer－readable memory of caim 20 wherein the computer－readable memory is used to direct the computer of the outsource provider to |  |


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|  | (ii) wherein the computer-readable memory is used to direct the computer of the outsource provider to perform the further steps of, ater the transaction is completed, computer-facilitating payment from the computer user to the merchant associated with the activated link and computerfacilitating payment of a commission to the owner of the source page. | The PO process facilitates automatic payment to the merchant (content provider) and facilitates payment of a commission to the corporation in the form of the discount received on the item. <br> 3. Items selected may be accurmulated in a "clip-boart" a temporary holding area on the user's computer disk. When all required items have been selected, the employee selects a "Submit" icon. This causes the selected items in the clip-board to be sent to the appropriate approvers as a Purchase Order 30. It should be noted that there is no manual transcription of ordering information from the catalog to the purchase order (since that is performed by the disclosed system. <br> 4. After the order has passed through the enterprise's normal (legacy business systems, inchuding a workflow definition database 26, a purchase order database 28 , and other existing corporate applications 32 , it is forwarded to the Maintenance Entity via the Network 34. From there it is sent to the supplier for fulfillment in a traditional way. <br> Wiecha ‘717, 3:29-44. <br> Purchase Order Creation .... <br> Electronic PO <br> This is to forward the purchase orders electronically to the vendors via the EPS system. Data includes type of transaction, required data as defined by EDI standards for a 850 PO such as PO number, date, name \& address, customer D , customer master record for shipping and billing information. <br> PO Maintenance <br> Browse Pos <br> Group existing Pos in ciapteus with summary information including: <br> Request number. <br> Requester. <br> Recipient. |

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|  |  | Request Date. Total Price. Line of Business. Wiecha ‘717,9:39- 10:61. |
| 25 | The computer-ceadable memory of claim 20, wherein the visully percepitibe elements displayed on the second web page are retricieved from a database storing data asscciated with visully percepible e elements for each of the first web pages. | 1. An emplovee 17 preferably accesses one or more electronic catiologs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> Wiecha '717, 3:10-17. <br> Order Managger and Catalog Browser <br> This function runs on the end-user's personal computer, athought the code would normally reside on disk storage in a catiolog shadow server machine. It provides the following main function to an employee using the system:.... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Abe to pagef forward and backward. <br> Quick return to top menu page from any part of the catiog. <br> Quick return to the table of contenits from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. Images are displayed in BMP format. <br> Two separate image filies are kept for 0 S/2 and Windows. See also "FotoFam,", supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha ‘717, 8:24-53. <br> Content management tools to receive, process, and manage images 208 |

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|  |  | and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8, numeral and Text 212 from content prowides 200 are first converted through conversion units 210,214 dso, including conversion units, 218 and 222 from third party converters 202, the graphics and text are then and combined with contenf from independent image providers 220 to create catalogs 216 and 224 constituting third party catalog 204 which are then combined at an EPS catalog stage 206 to form EPS (Electrontic Purchasing Sevive) catiog 226 and distributed to buyers 230 via EPS subscription 228 ; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each item. .. <br> FotFarm <br> This collection of uilities may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals $26,28$. Supported functions may include: <br> Recive, store, and archive source images 282 and text files 252 and 282. First-level validity check of source media 254,284 and 286 . Assign EPS unique filename and update the index files 258, 284. Create master catiolog's subchapters and folders, and populate them with the relevant contents $260,292$. <br> Trigger down-stream re-creation or subscription catiolog (see beiow) when EPS catalog updates occur $260,292$. <br> Process images received from content providers in batch model 256. Delta cropping of image by specifying new crop coordinates 288 . Generate muliple ersoution versions of images. . . . <br> Wiecha $717,5: 34-6: 25$. <br> See also, Figs. 7.8 |

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| 26 | A computerized system for an outsource provider serving web pages offering commercial opportunities, the system comprising: | 1. An employee 17 preferably accesses one or more eecectronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18. These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Cataog itens may be disp.ayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highiighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha $717,3: 10-28$. <br> The client environment is shown in the lower segment of FIG. 6 , defined by shadow server 106 which maintains a customized copy of the master catalog for distribution to local. clients 102 and 104 . Purchase orders are received by a Local buyer master server 86 from a data pathway connecting remote shadow LAN 108 with local buyer master LAN 88 . The Buyer Master Severer also performs the server function in the following capacities; order processing from buyer clients 90 , approval and call back. The Buyer Master Server communicates with the operations environment of the enterpisise through a $56 \mathrm{~K} b$ switched or leased ICP/PP line 107. <br> Wiecha ‘ $717,4: 14-25$. <br> See also, Figs. 3-4, 6, 1:57-2:19. |
|  | (a) means, at a server of the outsource provider, | 1. An employee 17 preferably accesses one or more eiectronic catalogs |


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|  | in response to activation, by a web browser of a computer user, of a link displayed by one of a plurality of first web pages, for automatically recognizing as the source page the one of the first web pages on which the link has been activated; | 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18. These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse of similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate genteral section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha $717,3: 10-28$. <br> 1. Details of the Client Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (client) 156. <br> Wiecha $717,4: 64-5: 3$. <br> Order Manager and Catalog Browser <br> This function rnns on the end-user's personal computer, athough the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system:... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to pare forward and backward. |

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|  |  | Quick return to top menu page from any part of the catalog. Quick return to the table of contents from any part of the catalog. Display previous page at top of screen, with links to navigation log. Images are disp.ayed in BMP format. <br> Two separate image files are kept for $0 S / 2$ and Windows. See aso "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. |
|  |  | Wiecha • $717,8: 24-53$. <br> Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Sevice) master catalog. An overview of this process is shown in FGG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 asso, including conversion units, 218 and 222 from third party converters 202, the graphics and texx are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third party catalog 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Service) catalog 226 and distributed to buyers 330 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise database such as the price, description and visual representation of each itm. . <br> FotoFarm <br> This collection of uilitites may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals 26,28 . Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282. |
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|  |  | First-level validity check of source media 254,284 and 286 . <br> Assign EPS unique filename and update the index files 258,284 . <br> Create master catalog's subchapters and foiders, and populate them with the relevant contents $260,292$. <br> Trigger down-stream re-cteation or subscription catalogs (see beiow) when EPS catalog updates ocuur $260,292$. <br> Process images received from content providers in batch model 256. <br> Deita cropping of image by specifying new crop coordinates 288 . Generate multiple resoution versions of images. ... <br> Wiecha ‘ $717,5: 34-6: 25$. <br> Seealso, Figs. 6-10. |
|  | (i) wherein each of the first web pages beiongs to one of a plurality of web page owners; | The various content providers and their electronic catalogs represent the plurality of web page owners. <br> 1. An employee 17 preferably accesser one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18. These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. <br> Wiecha ' $717,3: 10-21$. <br> Content management tools to receive, process, and manage images 208 and text 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 also, including conversion units, 218 and 222 from third party converters 202 , the |

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|  |  | graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 consitutuing third party catalog 204 which are then combined at an EPS catiog stage 206 to form EPS (Electronic Purchasing Sevvice) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Operations to create and manage catalog information in the merchandise datbases such as the price, description and visual representation of each item. <br> Distribution manaquement too.s to receive vendors' price and catalog updates, as well. as propogate the changes to the customers' Buyer Master servers. <br> Wiecha 717, 5:34-53. <br> Seealso, Figs. 7.8. |
|  | (ii) wherein each of the first web pages displays at teast one active link associated with a commerce object associated with a buying opportunity of a selected one of a p.uraility of merchants; and | 1. An employee 17 preferably accesses one or more e e.ectronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a employee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects itens from the catalogs preferably with a mouse or similar device. Catalog itens may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular itemi), or by entering a search word or phrase. <br> Wiecha ${ }^{7} 717$, 3:10-28. |

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|  |  | 1. Details of the Client Environment 123 Comprised of a Shadow Server 150 consisiting of Browser Dynumic link libraries DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (client) 156. <br> Wiecha ' $717,4 \cdot 64-5: 3$. <br> Order Manageer and Catalog Browser <br> This function mins on the end-user's personal computer, athought the code would normaily reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system: .... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Abbe to pagef forward and backward. <br> Quick return to top menu page from any part of the catiog. Quick return to the table of contents from any part of the catalog. Display previous page at top of screen, with links to navigation log. Images are displayed in. BMP format. <br> Two separate image files are kept for $0 S / 2$ and Windows. See also "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha ‘ $717,8: 24-53$. <br> Seealso, Figs. $3,6$. |
|  | (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one another; | In Wiecha ‘ 717 , the content providers represent the merchant, the outsource provider contros.s the catiog maintenance environment, and the owner of the first web pare is the corporation (client environment). |

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|  |  | This aspect of the invention preferabiy comprises (see FIG. 7) three major components: <br> 1. Catalog creation and maintenance tools (shown at the top of Fig 7). Catalog creation is defined by item 122 , the SELLER AND PROVIDER ENVIRONMENT consisting of EDIMAL BOX 122, CONTENT PROVDER 124, and CD's \& Diskettes 126. <br> Catalog maintenance is defined by item 27, CATALOG MAINTENANCE ENVIRONMENT, which incudes item 128 , CATALOG MANTENANCE CLENTS which receives inputs from CDS \& Diskettes 126 and additions and changes conceming catalog entries \& update, pricing updates, and subscriptions from CAT FILE SERVERS 140. <br> 2. Catalog browsing and purchasing software (the client environment shown in the lower segment of FIG. 7); and <br> 3. Networking software and services (the Operations environment shown in the middle segment of FIG. 7) defined by OPRRATIONS ENYRONMENT 125. <br> Wiecha 717 , 5:10-28. <br> See also, Figs. 7.8. |
| 26 (c) | means for automatically retrieving from a storage coupied to the server pre-stored data associated with the source page; and | 1. An employee 17 preferably accesses one or more eecectronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 preferably by means of a empl.oyee workstation 18 . These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> Wiecha ‘717, 3:10-17. <br> Order Manager and Catalog Browser |

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|  |  | This function rmns on the end-wser's personal computer, athough the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system:.... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Ab.e to page forward and backward. <br> Quick return to top menu page from any patt of the catalog. <br> Quick return to the table of contents from any part of the catiog. <br> Display previous page at top of screen, with links to navigiation log. Images are displayed in. BMP format. <br> Two separate image files are kept for $0 \mathrm{~S} / 2$ and Windows. See also "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descripive phrases. <br> Prices. <br> Wiecha • $717,8: 24-53$. <br> Content management tools to teceive, process, and manage images 208 and text 212 from contentit providers 200 for the creation of an EPS (Electronic Purchasing Service) master catalog. An overview of this process is shown in FIG. 8 , numeral and Text 212 from content provides 200 are firsts converted tlrough conversion units 210,214 dsso, including conversion units, 218 and 222 from third party converters 202 , the graphics and text are then and combined with content from independent image providers 220 to create catalogs 216 and 224 constituting third paty catalogs 204 which are then combined at an EPS catalog stage 206 to form EPS (Electonic Purchasing Service) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Oprations to create and manage catalog information in the merchandise database such as the price, description and visua. representation of each item. . . |

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|  |  | FotFarm <br> This collection of uililites may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9,10 , numerals 26,28 . Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282 . First-level validity check of source media 254,284 and 286 . Assign EPS unique filename and uplate the index files 258,284. Create master catalog's subchapters and folders, and populate them with the relevant contents $260,292$. <br> Triger down-stream re-creation or subscription catalogs (see beiow) when EPS catalog uplates occur $260,292$. <br> Process images received from content providers in batch model 256. Detta cropping of image by specifying new crop coordinates 288. Generate multiple resolution versions of images. ... <br> Wiecha $717,5: 34-6: 25$. <br> See also, Figs. 6-10. |
| 26 (d) | server means for then automatically computer generating and transmitting to the web browser a second web page that includes: | 1. An employee 17 preferably accesses one or more e.ectronic catalogs 24 stored on a shadow catalog server 22 , accessed wia a local area network 20 preferably by means of a employee workstation 18 . These catilogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" coon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particulari item), or by |

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|  |  | entering a search word or phrase. <br> Wiecha ‘ $717,3: 10-28$. <br> 1. Details of the Client Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries DLLs 152 . The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (client) 156. <br> Wiecha ‘ $717,4: 64-5: 3$. <br> Order Manager and Catalog Browser <br> This function runs on the end-user's personal computer, athough the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system: . . . . <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick return to top menu page from any part of the catalog. <br> Quick return to the table of contents from any part of the catalog. <br> Display previous page at top of screen, with links to navigation log. Images are displayed in .BMP format. <br> Two separate image files are kept for OS/2 and Windows. See also "FotoFarm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha ‘717, 8:24-53. |
|  | (i) information associated with the commerce obiect associated with the link that has been | 1. An employee 17 preferably accesses one or more electronic catalogs 24 stored on a shadow catalog server 22 , accessed via a local area network 20 |

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|  | activated, and | preferably by means of a employee workstation 18. These catalogs contain only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be listed side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word of phrase. <br> Wiecha ${ }^{7} 717,3: 10-28$. <br> 1. Details of the Client Environment 123 <br> Comprised of a Shadow Server 150 consisting of Browser Dynamic link libraries DLLs 152. The Browser DLLs receive catalog data from the Order Processing Server 154 and in turn output the Browser DLLs and customized catalogs, during a client browse session to a buyer (client) 156. <br> Wiecha ${ }^{7} 717,4: 64-5: 3$. <br> Order Manager and Catalog Browser <br> This function minis on the end-user's personal computer, although the code would normally reside on disk storage in a catalog shadow server machine. It provides the following main function to an employee using the system: .... <br> Catalog Browser <br> Browse Product Images, Text and Prices <br> Able to page forward and backward. <br> Quick return to top mernu page from any part of the catalog. |

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|  |  | Quick return to the table of contents from any part of the catalog. Display previous page a attop of screen, with links to navigigation log. Images are displayed in BMP format. <br> Two separate image files are kept for 0 S/2 and Windows. See also "FotoFamm," supra. <br> Text the Browser may select zero, one, or more ordered sets of descriptive phrases. <br> Prices. <br> Wiecha ' $717,8: 244-53$. |
|  | (ii) a pluriaity of visully perceptible eiements derived from the ertieved pre-stored data and visully corresponding to the source page. | 1. An employee 17 preferably accesses one or more electronic catiologs 24 stored on a shadow catalog server 22 , accessed via a Iocal area network 20 preferabiy by means of a employee workstation 18 . These catalogs containt only those items for which a price has been negotiated between the enterprise and a particular supplier, so the verification by the enterprise's Purchasing department described above is obviated. <br> 2. The employee selects items from the catalogs preferably with a mouse or similar device. Catalog items may be displayed with pictures, descriptions and other information in a fashion similar to a paper catalog. Where similar items are available, a "Compare" icon can be selected on the screen, causing the items to be isted side by side, with differences highlighted. Items can be located by searching down the taxonomy tree of the catalog (much as one searches through a paper catalog by finding the appropriate general section and then looking for a particular item), or by entering a search word or phrase. <br> Wiecha $917,3: 10-28$. <br> Content management tools to feceive, process, and manages images 208 and texx 212 from content providers 200 for the creation of an EPS (Electronic Purchasing Service) master catiog. An overview of this process is shown in FlG. 8 , numeral and Text 212 from content provides 200 are first converted through conversion units 210,214 asoo, including |

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|  |  | conversion units, 218 and 222 from third party converters 202, the graphics and text are then and combined with content from independent image providers 220 to create cata.loss 216 and 224 consitituting third party catalog 204 which are then combined at an EPS catalog stage 206 to form EPS (Electronic Purchasing Sevvice) catalog 226 and distributed to buyers 230 via EPS subscription 228; <br> These enable EPS Oprations to create and manage catalog information in the merchandise database such as the price, description and visual representitaion of each item. ... <br> FotFarm <br> This collection of uilitites may be used to convert text and images from the content providers 200,250 and 280 . The workflows of these two activities are shown schematically in FIGS. 9, 10 , numerals $26,28$. Supported functions may include: <br> Receive, store, and archive source images 282 and text files 252 and 282 . First-level validity check of source media 254,284 and 286. Assign EPS unique filename and update the index files 258 , 284 . Create master catiolog's subchaperers and folders, and populate them with the relevant contents $260,292$. <br> Triger down-stream re-creation or subscription catalog (see below) when EPS catalog updates occur 260, 292. <br> Process images received from content providers in batch model 256 . Deta cropping of image by specifying new crop coordinates 288 . Generate multiple resolution versions of images. ... <br> Wiecha $717,5: 34-6: 25$. <br> See also. Figs. 6-10. |

## Comparison of U.S. Patent No. 7,818,399 and Internet Scrapbook ${ }^{1}$

Based upon the claim interpetations Plaintiff appears to be asserting and the alleged applications of those interpertations to one or more product of Defendants' products in Plaintiffs' Infringement Contentions served April 15, 2011, "Internet Scrapbook: Automating Web Browsing Tasks By Demonstration", Suguira and Koseki, 1998 ("Internet Scrapbook") anticipates andior renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1 | A method of an outbource provider serving web pages offering commercial opportunities, the method comprising: | The information that users need is usually distributed across several different pages. In cases where users need to obtain a weather forecast, cyber news and sports results from different pages, for example, they have to access all the necessary pages by repeated.ly specifying URLs (Uniform Resource Locators) or by selecting them from booknarks. <br> To reduce the operational cost of the browsing tasks, we have deve.oped a programming by demonstration (PBD) [3] system, called Internet Scrapbook (referred to simply as "Scrapbook") in this paper), that allows users with little programming skill to a utomate their daily browsing tasks. In Scrapbook, a user can demonstrate which portions of Web pages heishe is interested in by creating an example personal page, that is, by copying only the necessary data from multiple pages and pasting them onto a single personal page. Once the personal page is created, the system automatically updates it by extracting the user-specified portions from the atest Web pages. The user can thus browse only the necessary information on a single page and avoid repetitive access to multiple Web pages. <br> Intemet Scrapbook, at 9 . <br> See also, pgs. 10-13. |
| 1(a) | automatically a a a sever of the outsource provider, in response to activation, by a web browser of a computer user, of a link displayed by one of a p piraility of first web pages, recoogizing |  |


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|  | as the source page the one of the firist web pages on which the link has been activated; |  |
|  | (i) wherein each of the first web pages belongs to one of a plurality of web page owners; | The first web pages beiong to a pluraility of web page owners. <br> The information that users need is usually distributed across several different pages. In cases where users need to obtain a weather forecast, cyber news and sports results from different pages, for example, they have to access all the necessary pagees by repeatedly specifying URLs (Uniform Resource Locators) or by selecting them from bookmarks. <br> To reduce the operational cost of the browsing tasks, we have developed a programming by demonstration (PBD) [3] system, called Internet Scrapbook (referred to simply as "Scrapbook") in this paper), that allows usets with little programming skill to a utomate their daly browsing tasks. In Scrapbook, a user can demonstrate which portions of Web pages he'she is interested in by creating an example. personal page, that is, by copying only the necessary data from multiple pages and pasting them onto a single personal page. Once the personal page is created, the system automatically updates it by extracting the user-specified portions from the latest Web pages. The user can thus browse only the necessary information on a single page and avoid repecitive access to mulip.e Web pages. <br> Intemet Scrapbook, at 9. |

${ }^{1}$ Uniless noted, all citations in this chart are to "Internet Scrapbook: Automating Web Browsing Tasks by Demonstration" by Sugira and Koseki (published in 1998). [DFNDT_0000208-0000217].

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|  |  | Internet Scrapbook, 10. |
|  | (ii) wherein each of the first web pagas displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a piurality of merchants; and |  |
|  | (iii) wherein the selected merchant, the oussource provider, and the owner of the first web page are each third parties with respect to one other; |  |
| 1(b) | automatically retrieving from a storage coupled to the server pre-stored data associated with the source page; and then | Using the generated patterns, the system updates the user's Scrapbook page. That is, it extracts portions that math the pattems from newly dowiloaded Web pages and feconstructs the Scrapbook page with the extracted data. However, a portion that completeley matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and selects the most p.ausible one |


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|  |  | by applying heuristics. ... <br> The key to success for Scrapbook is to be abie to correctly extract user's target portions from the latest versions of source Web pages. One of the difficulties is in predicting the future modification that will be done to the pages. <br> As we mentioned, Scrapbook generates a matching pattern at demonsistation time and uses itto extract the user-desired portion from the fiture versions of the page. Therefore, it is required that patterns should be described using information that is expected to remain constant even after the page has been modified. <br> Intermet Scrapbook, 10-11. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the lates Web pages by using a mathhing pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the patterm might not comp.etely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure te, the pattern in Figure $4 b$ does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial mathing, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id at 13. |
| $1(c)$ | (c) automatically with the server computergeneraing and transmitting to the web browser a second web page that includes: | Intermet Scrapbook generates and transmits the second web page that is extracted from the source page. |

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|  |  |  <br> Generating Matching Patterns <br> Every time the user selects and copies Web data from a Web browser, the syytem generates a matching pattern used for idenififying the selected region in a source Web page. As we mentioned in the previous subsection, the pattern contains description of both the articie headings and positions. These descriptions are called a heading pattern and a tag |


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|  |  | pattern, respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scraphook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure $4 c$, the pattern in Figure 4b does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction recult by partial matahing, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> ld at 13 . |
|  | (i) information associated with the commerce object associated with the link that has been activated, and |  |
|  | (ii) ap.urality of visually perceptible elements derived from the retrieved pre-stored data and visully coresponding to the source page. | Intemet Scrapbook teaches a plurality of visually perceptible e elements derived from the retrieved pre-stored data and visually corresponding to the source page within the meaning of plaintifffs apparent claim constrnction, as set forth in plaintiff's infringement contentions, including without limitation the following: <br> Using the generated patterns, the system updates the user's Scrapbook page. That is, it extracts portions that match the paterns from newly downloaded Web pages and reconstructs the Scrapbook page with the extracted data. However, a portion that compictely matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and sel.ects the most pausible one |


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|  |  | by applying heuristics. ... <br> The key to success for Scrapbook is to be able to correctiy extract user's target portions from the altest versions of source Web pages. One of the difficulties is in prediciting the future modification that will be done to the pages. <br> As we mentioned, Scrapbook generates a math hing pattern at demonstration time and uses it to extract the user-desired portion from the future versions of the page. Therefore, it is required that paterns should be described using information that is expected to remain constant even after the page has been modified. <br> Intermet Scrapbook, 10-11. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a uscr-specified aticice. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure ta is modifed to Figure te, the pattern in Figure tb does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidiats by applying heuristics. <br> Id. at 13. |
| 2 | The method of claim 1 wherein the commerce object associated with the link that has been activated is a dynamic seecection indicator. | Intermet Scrapbook discloses dynamic selection indicators. |


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|  |  | system generates a matching pattern used for identifiying the selected region in a source Web page. As we mentioned in the previous subsection, the pattem contains description of both the article headings and positions. These descriptions are called a heading pattern and a tag patterm, respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no glarantee that both the headings and the positions remain unchanged, and the patterm might not compietely match any portion of the page. For example, if the Web page in Figure 4 a is modified to Figure $4 c$, the pattern in Figure $4 b$ does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the datte extraction process consisist of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> ld at 13. |
| 4 | The method of claim 1 wherein at least one of the plurality of visually perceptible elements includes the appearance of the top and left side of the source page. | The data extracted from the source page inciudes the appearance of the top and left side of the source page. |


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|  |  | Figic 1: Gegend opsen uxy. <br> Internet Scrapbook, 10. <br> Generating Matching Patterns <br> Every time the user selects and copies Web data from a Web browser, the system generates a matching pattern used for identifying the selected region in a source Web page. As we mentioned in the previous subsection, the pattern contains description of both the article headings and positions. These descriptions are called a heading pattern and a tag pattern, respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page |

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|  |  | in Figure 4 a is modified to Figure 4 , the pattem in Figure 46 does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To dea with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> ld at 13 . |
| 5 | The method of caim 1 wherein at least one of the plurality of visually perceptible. elements includes the appearance of the header and footer of the source page. | The data extracted from the source page includes the appearance of the header and footer of the source page. <br>  <br> Intemet Scrapbook, 10. <br> Generating Mathing Paterns |

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|  |  | Every time the user selects and copies Web data from a Web browser, the system generates a matching pattern used for identifining the selected region in a source Web page. As we mentioned in the previous subsection, the pattem contains description of both the article headings and pasitions. These descriptions are called a heading pattern and a tag pattem, respectively. <br> Intermet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's arget portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure te, the patern in Figure tb does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consisist of two steps: (1) finding candidate portions of the extraction result ty partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. |
| 6 | The method of claim 1 wherein at least one of the plurality of visually perceptible elements includes a $\log 0$ associated with the owner of the source page. | The data extracted from the source page includes a logo associated with the owner of the source page. |



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|  |  | in Figure 4a is modified to Figure 4c, the patterm in Figure 4b does not complettly match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consisist of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heurisics. <br> Id. at 13. |
| 7 | The method of claim 1 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a multitude of merchant offerings, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the catalog. |  |
| 8 | The method of claim 1 whereiein the second web page is generated dynamically. |  |



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|  |  | pattern, respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure 4c, the pattern in Figure tb does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id. at 13. |
| 9 | The method of caim 1 wherein the owner of the source page is party to contract providing for receipt of a commission as a result of a transaction invoving the commerce object displayed on the source page. |  |
| 10 | The method of caim 9 further comprising computer-facilitating automatic payment to the owner of the source page, once the transaction is completed. |  |
| 11 | The method of claim 1, wherein the second web page appears to the computer user to be generated by a server associated with the source page. | To the user the second web page appears to be generated by a server associated with the source page. |


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|  |  | Figre 1: wrien si Syten urge. <br> Internet Scrapbook, 10. <br> Using the generated patterns, the system updates the user's Scrapbook page. That is, it extracts portions that match the patterns from newly downloaded Web pages and reconstructs the Scrapbook page with the extracted data. However, a portion that completely matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and selects the most plausible one by applying heuristics. . . . <br> The key to success for Scrapbook is to be able to correctly extract user's target portions from the latest versions of source Web pages. One of the difficulties is in predicting the future modification that will be done to the pages. <br> As we mentioned, Scrapbook generates a matching pattern at demonstration time and uses it to extract the user-desired portion from |

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|  |  | the fiture versions of the page. Therefofer, it is requited that patems should be described using information that is expected to remain constant even after the page has been modified. <br> Intermet Scrapbook, 10-11. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headingg and positions of a user-specified atricle. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure 4c, the patern in Figure 4b does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consisist of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heurisics. <br> Id. at 13 . |
| 12 | The method of claim 1 , wherein the link activated by the web browser is stored in a database associated with the source page. |  |
| 13 | The method of caim 1 , wherein the second web page contains a firther liikk associated with the information associated with the commerce object associated with the link that has been activated, which link, when activated by the web browser, places data representing the commerce object into a virtual shopping cart. |  |
| 14 | The method of claim 13 , wherein the second web page containins a checkout link which, when |  |


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|  | activated by the web browser, facilitates completion of a transaction associated with the commerce object in the shopping cart. |  |
| 15 | The method of claim 14 , further comprising after the tansaction is completed, computerfacilitating payment from the computer user to the merchant associated with the activated link. |  |
| 16 | The methoo of claim 14 , further comprising after the tansaction is completed, computerfacilitating payment of a commission to the owner of the source page. |  |
| 17 | The method of caim 13 , further comprising displaying the second web page again, after the commerce object is placed into the shopping cart. |  |
| 18 | The method of claim 1, wherein the visually perceptible elements displayed on the second web page are retrieved from a database storing data associated with visually perceptible elements for each of the first web pages. | Using the generated patterns, the system updates the user's Scrapbook page. That is, it extracts portions that math the pattemns from newly downloaded Web pages and reconstructs the Scrapbook page with the extracted data. However, a portion that completetely matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and selects the most pausible one by applying heuristics. ... <br> The key to success for Scrapbook is to be able to correctly extract user's target portions from the latest versions of source Web pages. One of the difficulties is in predicting the future modification that will be done to the pages. <br> As we mentioned, Scrapbook generates a matching pattern at demonstration time and uses itt e extract the user-desired portion from the fiture versions of the page. Therefore, it is required that patterns should be described using information that is expected to remain constant even after the page has been modified. <br> Intermet Scrapbook, 10-11 |


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|  |  | Data Extraction from Web Pages <br> Scrapbook extracts the user's arget portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the patterm might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure $4 c$, the pattern in Figure tb does not completely match any portion of the page because the position of the "Socere" section moved up. <br> To deal with various modifications of Web pages, the data extaction process consisits of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heurisicics. <br> Id. at 13. |


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| 19 | A system usefili in an outsource provider serving web pages offering commercial opportunities, the system comprising: | The information that users need is ussualy distributed across several different pages. In cases where users need to obtain a weather forecast, cyber news and sports fesults from different pages, for example, they have to access all the necessary pages by repeatedly specifying URLs (Uniform Resource Locators) or by selecting them from bookmarks. . . <br> To reduce the operational cost of the browsing tasks, we have developed a programming by demonstration (PBD) [3] system, called Intemet Scrapbook (referred to simply as "Scrapbook") in this paper), that allows users with little programming skill to automate their daily browsing tasks. In Scrapbook, a user can demonstrate which portions of Web pages heishe is interested in by creating an example personal page, that is, by copying only the necessary data from mulitiple pages and pasting them onto a single personal page. Once the personal page is created, the system automatically updaes it by extracting the user-specified portions from the latest Web pages. The user can thus browse only the necessary information on a single page and avoid repectitive access to mulitiple Web pages. <br> Internet Scrapbook, at 9 . <br> Seealso, pgs. 10-13. |
| 19(a) | a computer store containing data, for each of a plurality of first weh pages, defining a purality of visually perceptible elements, which visually perceptible elements correspond to the plurality of first web pages; | Using the genereated patteris, the system updates the user's Scrapbook page. That is, it extracts portions that match the patterns from newly downloaded Wet pages and reconstructs the Scrapbook page with the extracted data. However, a portion that complitetey matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and selects the most p.ausible one by applying heuristics. . . . <br> The key to success for Scrapbook is to be abie to correctly extract user's target portions from the latest versions of source Web pages. One of the difficulties is in predicting the future modification that will be done to the |


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|  |  | pages. <br> As we mentioned, Scrapbook generates a matching pattern at demonstration time and uses it to extract the user-desired portion from the future versions of the page. Therefore, it is required that patterns should be described using information that is expected to remain constant even after the page has been modified. <br> Internet Scrapbook, 10-11 <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure 4 a is modified to Figure $4 c$, the pattern in Figure $4 b$ does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process conisists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id. at 13. |
|  | (i) wherein each of the first web pages belongest to one of a pluraily of web page oxners; | The first web pages belong to one of a piuraility of web owners. <br> The information that users need is usually distributed across several. different pages. In cases where users need to obtain a weather forecast, cyber news and sports results from different pages, for example, they have to access all the necessary pages by repeatedly specifying URLs (Uniform Resource Locators) or by selecting them from bookmarks . . <br> To reduce the operational cost of the browsing tasks, we have developed a programming by demonstration (PBD) [3] system, called Internet |

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|  | commerce object associated with a buying opportunity of a selected one of a piurality of merchantry; and |  |
|  | (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page displaying the associated link are each third parties with respect to one other; |  |
| 19(b) | a computer server at the outsource provider, which computer server is couppied to the computer store and programmed to: | The information that users need is usually distributed across several different pages. In cases where users need to obtain a weather forecast, cyber news and sports resulits from different pages, for example, they have to access all the necessary pages by repeatedly specifying URLs (Uniform Resource Locators) or by selecting them from bookmarks. . <br> To reduce the operational cost of the browsing tasks, we have developed a programming by demonstration (PBD) [3] system, called Intemet Scrapbook (referred to simply as "Scrapbook") in this paper), that allows users with little programming skill to automate their daily browsing tasks. In Scrapbook, a user can demonstrate which portions of Web pages he/she is interested in by creating an example personal page, that is, by copying only the necessary data from multiple pages and pasting them onto a single personal page. Once the personal page is created, the system automatically updates it by extracting the user-specified portions from the latest Weh pages. The user can thus browse only the necessary information on a single page and avoid repecitive access to multiple Web pages. <br> Internet Scrapbook, at 9 . <br> See also, pgs. 10-13. |
|  | (i) receive from the web browser of a computer user a sigual indicating activation of one of the links displayed by one of the first web pages; |  |
|  | (ii) automatically identify as the source page the one of the first web pages on which the link has been activated; |  |



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|  |  | subsection, the pattern contains description of both the article headings and positions. These descriptions are called a heading patter and a tag pattem, respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern deccribed by the heading and positions of a uset-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure 4c, the pattern in Figure th does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consisis of two steps: (1) finding candidate portions of the extraction result by patial matching, and (2) choosing the correct one among a number of possible candidates by applying heurisicics. <br> Id. at 13. |
|  | (iv) using the data retieved, automatically generate and transmit to the web browser a second web page that displays: | Intermet Scrapbook generates and transmits the second web page that is extracted from the source page. |

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|  |  | pattem, respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure $4 c$, the pattern in Figure $4 b$ does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id. at 13. |
|  | (A) information associated with he commerce object associated with the link that has been activated, and |  |
|  | (B) the plurality of visully perceptible elements vislally corresponding to the source page. | The plurality of visually perceptible elements are extracted from the source page. <br> Using the generated patterns, the system updates the user's Scrapbook page. That is, it extracts portions that match the patterns from newly downloaded Web pages and reconstructs the Scraphook page with the extracted data. However, a portion that completely matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and selects the most plausible one by applying heuristics. . . <br> The key to success for Scrapbook is to be able to correctly extract user's |


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|  |  | target portions from the latest versions of source Web pages. One of the difficulties is in predicting the future modification that will be done to the pages. <br> As we mentioned, Scrapbook generates a matching pattern at demonstration time and uses it to extract the user-desired portion from the future versions of the page. Therefore, it is required that patterns should be described using information that is expected to remain consistart even after the page has been modified. <br> Internet Scrapbook,10-11. <br> Data Extraction from Web Pages <br> Scraphook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure 4 a is modified to Figure 4c, the pattern in Figure 4b does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the corfect one among a number of possible candidates by applying heuristics. <br> ld at 13. |


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| 20 | A computer-readable memory adapted for use by an outsource provider in serving web pages offering commercial opportunities, the computerreadable memory used to directa computer of the outsource provider to pefform the steps of: | The information that users need is usually distributed across several different pages. In cases where users need to obtain a weather forecast, cyber news and sports results from different pages, for example, they have to access all the necessary pages by repeatedly specifying URLs (Uniform Resource Locators) or by selecting them from booknarks. . <br> To reduce the operational cost of the browsing tasks, we have developed a programming by demonsistation (PBD) [3] system, called Intermet Scrapbook (referred to simply as "Scrapbook") in this paper), that allows users with little programming skill to a automate their daily browsing tasks. In Scrapbook, a user can demonstrate which portions of Web pages heshe is interested in by creating an example personal page, that is, by copying only the necessary data foom multiple pages and pasting them onto a single personal page. Once the personal page is created, the system automatically updates it by extracting the user-specified portions from the latest Web pages. The user can thus browse only the necessary information on a single page and avoid reperitive access to multiple Web pages. <br> Internet Scraphook, at 9 . <br> See also, pgs. 10-13. |
| 20(a) | in response to activation, by a web browser of a computer user, of a link displayed by one of a puluaility of first web pages, automatically recognizing as the source page the one of the first web pages on which the liink has been activated; |  |
|  | (i) wherein each of the first web pages belongs to one of a pluradity of web page owners; | The first web pages belong to a pluradity of web page owners. <br> The information that users need is usually distributed across several different pages. In cases where users need to obtain a weather forecast, cyber news and sports resuits from different pages, for example, they have to access all the necessary pages by repeatedly specifying URLs (Uniform Resource Locators) or by selecting them from booknarks. |

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|  |  | in Figure 4 a is modified to Figure 4c, the pattem in Figure 4b does not compietely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consisits of two steps: (1) finding candidate portions of the extraction result by partial mathing, and (2) choosing the correct one among a number of posibile candidates by applying heurisics. <br> Id a 13. |
| 20(c) | automatically computer-generaining and transmititing to the web browsera a seond web page that inciudes: | Internet Scrapbook generates and transmits the second web page thatis extracted from the source page. |


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|  | (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a purarility of merchants; and |  |
|  | (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one another; |  |
| 20(b) | automatically retrieving from a storage coupled to the computer of the outsource provider pre-stored data associated with the source page; and then | Using the generated patterns, the system updates the user's Scrapbook page. That is, it extracts portions that match the pattems from newly downloaded Web pages and reconstructs the Scrapbook page with the extracted data. However, a portion that completely matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and selects the most plausible one by applying heuristics. <br> The key to suceess for Scrapbook is to be able to correctly extract user's target portions from the latest versionis of source Web pages. One of the difficulties is in predicting the future modification that will be done to the pages. <br> As we mentioned, Scrapbook generates a matching pattern at demonstration time and uses it to extract the user-desired portion from the future versions of the page. Therefore, it is required that paterns should be described using information that is expected to remain constant even after the page has been modified. <br> Internet Scrapbook, 10-11. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page |


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|  |  | pattem, respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure 4c, the pattern in Figure 46 does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> ld at 13 . |
|  | (i) information associated with the commerce object associated with the link that has been activated, and |  |
|  | (ii) ap.urality of visually perceptible e.ements derived from the ertieved pre-stored data and visulaly corresponding to the source page. | Using the generated patterns, the system updates the user's Scrapbook page. That is, it extracts portions that match the patterns from newly downioaded Web pages and reconstucts the Scrapbook page with the extracted data. However, a portion that completely matches the patern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and selects the most plausible one by applying heurisicics. ... <br> The key to success for Scraphook is to be able to correctly extract user's target portions from the latest versions of source Web pages. One of the difficulties is in predicting the future modification that will be done to the pages. |

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|  |  | As we mentioned, Scrapbook generates a matching pattern at demonstration time and uses it to extract the user-desired portion from the future versions of the page. Therefore, it is required that patterns should be described using information that is expected to remain constant even after the page has been modified. <br> Internet Scrapbook, 10-11. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure 4c, the pattern in Figure $4 b$ does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consisis of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of posibible candidates by applying heuristics. <br> Id. at 13 . |
| 21 | The computer-readable memory of claim 20 wherein the commerce object associated with the link that has been activated is a dynamic seecction indicator. |  |




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|  | facilitating payment of a conimimsion to the owner of the source page. |  |
| 25 | The computer-readabie memory of claim 20, wherein the visulaly prcepitibec elements displayed on the second web page are retrieved from a database storing data associated with visually perceptible elements for each of the first web pages. | Using the generated patterns, the system updates the user's Scrapbook page. That is, it extracts portions that match the patterns from newly downloaded Web pages and reconstructs the Scrapbook page with the extracted data. However, a portion that complefely matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and selects the most plausible one by applying heuristics. . . <br> The key to success for Scrapbook is to be able to correctly extract user's target portions from the latest versions of source Web pages. One of the difficulties is in predicting the future modification that will be done to the pages. <br> As we mentioned, Scraphook generates a matching pattern at demonsistation time and uses it to extract the user-desired portion from the future versions of the page. Therefore, it is required that patterns should be described using information that is expected to remain constant even after the page has been modified. <br> Internet Scrapbook, 10-11 <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure $4 c$, the pattern in Figure 4b does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the |


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|  |  | extraction result by patial matching and (2) choosing the correct one among a number of possible candidates by applying heurisicics. <br> Id.at 13. |


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| 26 | A computerized system for an outsource provider serving web pages offering commercial opporturitites, the system comprising: | The information that users need is ussually distributed across several different pages. In cases where users need to obtain a weather forecast, cyber news and sports results from different pages, for example, they have to access all the necessary pages by repeatedly specifying URLs (Uniform Resource Locators) or by selecting them from bookmarks. . . <br> To reduce the operational cost of the browsing tasks, we have developed a programming by demonstration (PBD) [3] system, called Internet Scrapbook (refereed to simply as "Scrapbook") in this paper), that allows users with little programming skill to automate their daly browsing tasks. In Scrapbook, a user can demonstrate which portions of Web pages he'she is interested in by creating an example personal page, that is, by copying only the necessary data from mulitiple pages and pasting them onto a single personal page. Once the personal page is created, the system automatically updates it by extracting the user-specified portions from the latest Web pages. The user can thus browse only the necessary information on a single page and avoid repetitive access to mulipiple Web pages. <br> Intemet Scrapbook, at 9. <br> See also, pgs. 10-13. |
| 26(a) | meatis, at a server of the outsource provider, in response to activation, bya web browser of a computer user, of a link displayed by one of a plualility of first web pages, for automatically Tecoguizing as the source page the one of the first web pages on which the link has been activated; |  |
|  | (i) wherein each of the first web pages belongs to one of a plurality of web page ouners; | The first web pages belong to a pluarility of web page owners. <br> The information that users need is ussally distributed across several different pages. In cases where users need to obtain a weather forecast, cyber news and sports results from different pages, for example, they have to access all the necessary pages by repeatedly specifying URLs |


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|  |  | (Uniformm Resource Locators) of by selecting them from bookinarks. <br> To reduce the operational cost of the browsing tasks, we have developed a programming by demonsistation (PBD) [3] system, called Internet Scrapbook (referred to simply as "Scrapbook") in this paper), that allows users with litte programming skill to automate their daily browsing tasks. In Scrapbook, a user can demonstrate which portions of Web pages heishe is interested in by creating an example personal page, that is, by copying only the necessary data from multiple pages and pasting them onto a single personal page. Once the personal page is created, the system automatically updates it by extracting the user-specified portions from the latest Web pages. The user can thus browse only the necessary information on a single page and avoid repectitue access to multiple Web pages. <br> Internet Scrapbook, at 9 . <br> Fwive y: overag di Beton use. <br> Intermet Scrapbook, 10. |

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|  | (ii) wheteint each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a pluarility of merchants; and |  |
|  | (iii) wherein the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one another; |  |
| 26(c) | (c) means for automatically retrieving from a storage coupled to the server pre-stored data associated with the source page; and | Internet Scrapbook teaches means for automatically retrieving from a storage coupled to the server pre-stored data associated with the source page within the meaniing of plaintiff's apparent claim constrnction, as set forth in plaintiff's infringement contentions, including without limitation the following: <br> Using the generated patterns, the system updates the user's Scraphook page. That is, it extracts portions that match the patterns from newly downloaded Web pages and reconstructs the Scrapbook page with the extracted data. However, a portion that complefely matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and selects the most plausible one by applying heuristics. ... <br> The key to success for Scrapbook is to be able to correctly extract user's target portions from the latest versions of source Web pages. One of the difficulties is in predicting the future modification that will be done to the pages. <br> As we mentioned, Scrapbook generates a matching pattern at demonstration time and uses it to extract the user-desired portion from the future versions of the page. Therefore, it is required that patterns should be described using information that is expected to remain constant even after the page has been modified. <br> Intemet Scrapbook, 10-11. <br> Data Extraction from Web Pages |

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|  |  | Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified atrici.. However, there is no guarantee that both the headings and the positions remain unchanged, and the patterm might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure 4c, the patern in Figgre 4b does not completely match any portion of the page because the position of the "Socer" section moved up. <br> To deal with various modifications of Web pages, the data a xtraction process consisis of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id. at 13 . |
| 26 (d) | server means for then automatically computer generating and transmitting to the web browser a second web page that includes: | Intemet Scrapbook generates and transmits the second web page that is extracted from the source page. |



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|  |  | pattern, respectively. <br> Internet Scrapbook, 12. <br> Data Extraction from Web Pages <br> Scrapbook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a uset-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure 4 a is modified to Figure $4 c$, the pattern in Figure $4 b$ does not completely match any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id. at 13 . |
|  | (i) information associated with the commerce object associated with the link that has been activated, and |  |
|  | (ii) a pluraity of visually percepibile e.ements derived from the ertriceved pre-stored data and visually corresponding to the source page. | Using the generated paterns, the system updates the user's Scrapbook page. That is, it extracts portions that math the pattems from newly downloaded Web pages and reconstructs the Scrapbook page with the extracted data. However, a portion that completely matches the pattern cannot necessarily be found in the modified version of the Web page. In the cases of no complete match, the system performs partial matching to find possible candidates for extraction and selects the most pausible one by applying heuristics. <br> The key to success for Scrapbook is to be able to correctly extract user's target portions from the Iatest versions of source Web pages. One of the difficulities is in prediciting the future modification that will be done to the |

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|  |  | pages. <br> As we mentioned, Scraphook generates a matching pattern at demonsistration time and uses it to extract the user-desired portion from the future versions of the page. Therefore, it is required that patterns should be described using information that is expected to remain constant even after the page has been modified. <br> Internet Scrapbook, 10-11. <br> Data Extraction from Web Pages <br> Scraphook extracts the user's target portions from the latest Web pages by using a matching pattern described by the headings and positions of a user-specified article. However, there is no guarantee that both the headings and the positions remain unchanged, and the pattern might not completely match any portion of the page. For example, if the Web page in Figure ta is modified to Figure 4c, the pattern in Figure $4 b$ does not completely math any portion of the page because the position of the "Soccer" section moved up. <br> To deal with various modifications of Web pages, the data extraction process consists of two steps: (1) finding candidate portions of the extraction result by partial matching, and (2) choosing the correct one among a number of possible candidates by applying heuristics. <br> Id. at 13 . |

## Invalidity Contentions for U.S. Patent No. 7, 718,399 TravelocityYahoo! Prior Art

Based upon the chaim interperetitions Plaintiff appears to be asserting and the alleged applications of those interpretations to one or more products of Defendants' products in Painitiff's Infringement Contentions served April 15, 2011, the TravelocityYahoo! Prior Aft anticicipates and or renders obvious, alone or in combination with other prior art identified in Defendants' Amended Invalidity Contentions, the asserted claims as described in part below.

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| 1 | 1. A method of an outsource provider serving web pages offering commercial opportunities, the method comprising: | The TravelocityY Yhoo! Prior Art discoloses a method of an outsource provider serving web pages offering commercial opportunities. |
| 1(a) | automatically a a a server of the outsource provider, in response to activation, by a web browser of a computer user, of a link displayed by one of a pluralily of first web pages, recoguizing as the source page the one of the first weeb pages on which the link has been activated; | The Travelocity Yahoo! Prior Art discloses automatically at a server of the outsource provider, in responise to activation, by a web browser of a computer user, of a link displayed by one of a plurality of first web pages, recoguizing as the source page the one of the first web pages on which the link has been activated. <br> "1.1 'Booking Engine' means a database containing availability, schedule, and price information connected to a graphical user interface that allows users of the World Wide Web to make reservations for Travel Services, as a minimum, and complete payment for such Travel Services online." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> " 2 User Interface and Site Functionality <br> The following functionality will remain available to the Yahoo! booking engine. <br> - 3 Best Itineraries <br> - Flights \& Prices <br> - Cars <br> - Hotels <br> - Existing Reservations <br> - Make Changes including Buy Now <br> - Profile <br> - Login <br> $\$ * *$ <br> The Yahoo! Travel main travel page will consist of an air, car, and hotel express user interface. In addition, the interface will have links to more comprehensive request |

Invalidity Contentions for U.S. Patent No. 7,818,399
TravelocityYahoo! Prior Art

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|  |  | pages (ffrgst.pgd, fropst.pgd, htryst.pgd, and crrpgit.pgd)." <br> Yahoo! Travel Booking Engine - Scope Deffition, 1ast modified on 81/1997. See DFNDTOOM413-422. <br> "2.1 Yahoo! Travel. Page. Yahoo! shall provide a prominent hyperifik on the Yahoo! Travel Page to the Co-Branded Pages described in Section 2.2. Such hyperlifk shall be placed above the fold on the Yahoo! Travel Page." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Purpose: <br> To provide the ability to make fight, car and hotel reservations via Travelocity statting from a prominent hyperliilk on the Yahoo! Travel Page." <br> Yahoo! Travel Booking Engine- High Level Reguirements, July 14, 1997, ast modified on Febmary 18, 1998. See DFNDTOOO423-428. <br> "Travelocity URL's and URL parameter names will be provided to Yhoo! three weeks after start of development. <br> $\$ * *$ <br> The Yahoo! travel page will include a flightexpress path. Modify the Travelocity entry point to accept the following parameters: <br> Number of passengers <br> Leaving from/ going to cities <br> Departure date departure time <br> Reurru date/ return time <br> The Yahoo! trave! page will include a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> Pick-up city <br> Pick-up date / pick-up time <br> Reurrid date / return time <br> Number of tavelers <br> - Type of car |


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|  |  | The Yahoo! travel page will include a cars express path. Modify the Traveiocity entry point to accept the following parameters: <br> -Checkin city <br> -Check-in/ check-out dates <br> - Number of travelers <br> - Number of froms" <br> Yahoo! Truvel Booking Engine - Scope Definition, last modified on 8/1/1997. See DFNDT000413-422. |
|  | (i) wherein each of the first web pages belongs to one of a purality of web page owners; | The Travelocity Yahoo! Prior Aft discloses that taah of the first web pages belongst to one of a pluraility of web page owners. <br> In addition to its affiliation with Yahoo!, SABRE Interactive (SI) aso displayed links on the web pages of other web page owners. See, e.g., Exhibit 2 (Co-branding agreement between SI and Japan Airlines Company, Ltd); Exhibit 3 (Japan Airlines Trave: Booking Engine, Scope Definition); Exhibit 4 (SI Interactive Product Requirements, Netscape Netcenter Marketplace Trave); Exhibits (Travelocity's Definitions and Guidelines for "Look and Feel"); Exhibit 6 (US Airways Intemet Reservation System Phase 1:Travelocity Private Label); Exhibit 7 (Rider to Information Technology Services Agreement between US Airways and The SABRE Group, Inc.); Exhibit 8 (Basic Booking Engine for Travel Online Lalalia - Scope Definition, Apriil 29, 1997); Exhibit9 (Private Label for Travel Onniline Itaiia - Scope Definition) |
|  | (ii) wherein each of the first web pages displays at least one active link associated with a commerce object associated with a buying opportunity of a selected one of a plurality of merchantrs; and | The Travelocity/Yaho! Prior Att discioses that each of the first web pages displays at least one active lifk associated with a conmerece object associated with a buying opportunity of a selected one of a pluraility of merchants. <br> "1.1 'Booking Engine' means a database containing availability, schedule, and price information connected to a graphical user intefface that allows users of the World Wide Web to make reservations for Travel Services, as a minimimum, and complite payment for such Travel Services online." Travel Services Advertising and Promotion Agtreament, June 30, 1997. See DFNDT000388-412. |

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|  |  | " 2 User Interface and Site Functionality <br> The following functionality will remain avaiabbe to the Yahoo! booking engine. - 3 Best titineraries <br> -Flights \& Prices -Cars <br> -Hotels <br> - Existing Reservations <br> - Make Changes including Buy Now <br> - Profile <br> -Login <br> The Yahoo! Travel main trave! page will consist of an air, car, and hotel express user interface. In addition, the interface will have links to more comprehensive request pages (ffryst.pgd, fipryt.pgd, hitryt.pgd, and crryst.pgd)." Yahoo! Trvael Booking Engine - Scope Deffition, ast modified on 81/1997. See DFNDT000423-228. <br> 2.1 Yahoo! Travel. Page. Yahoo! shall provide a prominent hyperilink on the Yahoo! Travel Page to the Co-Branded Pages described in Section 2.2. Such hyperi:ink shall be placed above the fod on the Yaho!! Travel Page." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Purpose: <br> To provide the ability to make fight, car and hotel reservations via Travelocity starting from a prominent hyperiilik on the Yahoo! Travel Page." <br> Yahoo! Travel Booking Engine- High Level Requirements, July 14, 1997, ast modified on Febrary 18, 1998. See DFNDTO00413-422. <br> "Travelocity URL's and URL parameter names will be provided to Yahoo! three weeks after start of development. <br> The Yahoo! trave! page will include a flight express path. Modify the Travelocity entry point to accept the following parameters: |

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|  |  | - Number of passengers <br> - Leaving from / going to cities <br> - Departure date/ departure time <br> - Return date / return time <br> The Yahoo! travel page will include a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> - Pick-up city <br> - Pick-up date / pick-up time <br> - Return date / return time <br> - Number of travelers -Type of car <br> The Yahoo! travel page will include a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> - Check-in city <br> - Check-in/ check-out dates <br> - Number of travelers <br> -Number of rooms" <br> Yahoo! Travel Booking Engine - Scope Definition, last modified on 8/1/1997 (emphasis added). See DFNDT000423-428. |
|  | (iii) wherein the slected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one other; | The Travelocity Yahoo! Prior Art disciloses that the selected merchant, the outsource provider, and the owner of the first web page are each third parties with respect to one other. <br> The visitor from the Yahoo! Travel page could select arline tickets, car rentas, and hotel reservations via the co-branded page served by SABRE Interactive. <br> " 2 User Interface and Site Functionality <br> The following functionality will remain available to the Yahoo! booking engine. <br> -3Best litieraries <br> - Flights \& Prices <br> - Cars <br> - Hotels <br> - Existing Reservations |

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|  |  | - Make Changes including Buy Now <br> Profile <br> -Login <br> *** <br> The Yahoo! Travel main travel page will consist of an air, car, and hotel express user interface. In addition, the interface will have links to more comprehensive request pages (ffrogt.pdd, fpryst.pgd, hitrost.pgd, and errost.pgd)." <br> Yahoo! Travel Booking Engine - Scope Deffition, last modified on 81/1997. See DFNDT000413-422. <br> "2.1 Yahoo! Travel Page. Yahoo! shall provide a prominent hyperlink on the Yahoo! Travel Page to the Co-Branded Pages described in Section 2.2. Such hyperlitik shall be placed above the fold on the Yahoo! Travel Page." <br> Trovel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Purpose: <br> To provide the ability to make flight, car and hotel reservations via Travelocity starting from a prominent hyperlink on the Yahoo! Travel Page." <br> Yahoo! Travel Booking Engine - High Level Requifements, July 14, 1997, last modified on Febrnary 18, 1998. See DFNDT000423-428. <br> "Travelocity URL's and URL parameter names will be provided to Yahoo! three weeks after start of development. <br>  <br> The Yahoo! travel page will include a flight express path. Modify the Travelocity entry point to accept the following parameters: <br> Number of passentigers <br> - Leaving from / going to cities <br> -Departure dated departure time <br> Return date/ return time <br> The Yahoo! travel page will include a cars express path. Modify the Travelocity entry |


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|  |  | point to accept the following parameters: <br> Pick-up city <br> - Pick-up date / pick-up time <br> -Return date/ return time <br> - Number of tavelers <br> - Type of car <br> The Yahoo! tavel page will include a cars express path. Modify the Travelocity entry point to aceept the following parameters: <br> Check-in city <br> Check-in / check-out dates <br> - Number of travelers <br> - Number of rooms" See DeNDT000388-412. <br> "1.4 'Net SI Commissions' means (i) for air commissions the amount of commission income received from air tickets generated less all ARC and other hird party refunds andor rebates, exchanges, and other normal adjustments, and (ii) for each of car and hotel commissions, the number of such bookings made each month by a site divided by the total number of bookings made on Travelocity multiplied by the total commission income received on Traveiocity for such month for each of car and hotel. commissions. <br> 1.7 'Travel Services' means booking services for air travel, hotels and car rentalas." Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "2 User Interface and Site Functionality <br> The following functionality will remain available to the Yahoo! booking engine. <br> - 3 Best Itineraries <br> - Flights \& Prices <br> - Cars <br> - Hotels <br> - Existing Reservations |



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|  |  | modified on Febraary 18, 1998. See DFNDT000423-428. |
|  |  | "A. Yahoo! operates a search engine and World Wide Web directory under the brand |
|  |  | 'Yahoo!' |
|  |  | B. SI perates atravel booking engine and interactive Intemet trave services through its "Travelocity' site, located a f htpp://Www. travelocity. com (the "Travelocity Site"). |
|  |  | C. Yahool and SI wish to provide Yahool users with travel booking services by |
|  |  | distributing Sl's booking engine on the Yahool Site and to advertise and promote SI's interactive Intermet travel services, ali in accordance with the terms and conditions of |
|  |  | this Aggrement." |
|  |  | Travel Services Adverfising and Promotion Agreement, June 30, 1997 (emphasis added). See DFNDT000388-412. |
|  |  | "Currently, Yahoo advertisisg is delivered in a similar manner to Double-Click ads. A URL is embedted in the HTML which links to GIFs stored on the Yahoo ads server. The user's browser will then directly connect to the ads server to obtain the adverisisement (GIF): |
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|  |  | HTML Ads For Yahoo, last modified on $5 / 11 / 1998$. |
|  |  | ".1 1 'Booking Engine' means a databse containing availability, schedule., and price information comnected to a graphical user intefface that allows users of the World Wide Web to make reservations for Travel Services, as a minimum, and compiete payment for such Travel Services online. |

Invalidity Contentions for U.S. Patent No. 7,818,399
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|  |  | (b) User Intefface. The Co-Branded Pages shall conform to the graphical user interface utilized by Yahool across Yahoo!'s network of branded Internet properties as of the first date of the Excusivity Period, and Yahoo. shall have the right reasonably to approve the finial design of all Co - Branded Pages. Any material changes to the C 0 Branded Pages thereafter shall be made upon the mutual agreement of the parties. Yahoo! shall assign one individual to work with SI to ensure that the C - -Branded Pages satisfy Yahoo's requirements. Yahoo! will use reasonable best efforts to ensure continuity of Yahoo! personnel involved in the design processs. All pages displayed to Yahool Site users, other than the Co-Branded Pages, shall conform to the graphical interface utilized by SI, provided however Yahoo! shall have a reasonable right of approval with respect to such interfiace. <br> 2.2 Co-Branded Pagees. SI shall: create and serve a series of co-branded pages that gnide Yahoo! Site users through the booking process for the Travel Services, at a minimum (the 'Co-Branded Pages'). The Co-Branded Pagees shall include all pages through the first page containing a price quotation for travel-reated services, but shall not include any pages in payment process." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Because the Yahoo! Travel express page will be hosted on Yahoo!'s site, Yahoo! must have the ability to receive and pass the Session Identification (SID) between Travelocity in order to keep the user's Travelocity session established. This does not apply for users that have cookie browsers because the SDD is stored and retrieved from the cookie. <br> Modify Igbecome.pgd, vars. sub, lgnemnew.pgd, lgmemcon.pgd, glogin.pgd, !gnewinf.pgd, and !gspflog.ct to pass the session parameters to ensure the reservation process can continue withoutinterruption. Place the session parameters into the Parameter's Database (PDB) and remove them from the PDB once the user has completed the login process." |


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|  |  | Yahoo! Travel Booking Engine - Scope Definition, Last modified on 8/1/997. See DFNDT000413-422. <br> "Certain pages within Travelocity will be designated as co-brand. Co-brand means that the pages will look and feel like Yahoo! pages, but will function the same as they do today in terms of required data elements, navigation and fow, except where otherwise indicated in this document. Yahoo! will assign one individual to work with SI to ensure that the co-branded pages satisfy Yahoo!'s requirements." Yahoo! Travel Booking Engine- High Level Requitrements, July 14, 1997, ast modified on February 18, 1998. See DFNDT000423-428. <br> "Several Travelocity pages (fprqst, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to refiect Yahoo!Trave.." <br> YahoolTravel Build your owa itinerary, last modified on March 24, 1998. See DFNDT000429-432. |
| 1(b) | automaticilly retrieving from a storage coupled to the server pre stored data associated with the source page; and then | The Travelocity Yahoo! Prior Atr discloses automatically retrieving from a storage coupled to the server pre stored data associated with the source page. <br> "The following pages within Travelocity will be co-branded for Yahoo!: |


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|  |  | HTML Ads For Yahoo, last modified on $5 / 11 / 1998$. <br> "Several ITavelocity pages (fprqst, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and toolbar. <br> 1. A.ll references to Travelocity within the above pages will be modified to reflect Yahoo!Trave.." <br> YahoolTravel Build your own itinerary; 1ast modified on March 24, 1998. See DFNDT000429-432. <br> "1. 1 'Booking Engine' means a database cortaining availability, schedule, and price information comnected to a graphical user intefface that allows users of the World Wide Web to make reervations for Travel Services, as a minimum, and compiete payment for such Travel Services online. <br> (b) User Interface. The Co-Branded Pages shall conform to the graphical user interface utilized by Yahoo! across Yahool's network of branded Interuet properties as of the first date of the Exclusivity Period, and Yahoo! shall have the right trasonabiy to approve the final design of all. C - - Branded Pages. Any material changes to the C 0 Branded Pages thereafier shall be made upon the mutual agreement of the parties. Yahoo! shall assight one individual to work with SI to ensure that the C 0 -Branded Pages satisfy Yahoo!'s requirements. Yahoo! will use reasonable best efforts to ensure continuity of Yaho! persomnel involved in the design process. All pages displayed to Yahoo! Site users, other than the Co-Branded Pages, shall conform to the graghical interface utilized by SI, provided however Yahoo! shall have a teasonathle |

Invalidity Contentions for U.S. Patent No. 7, 718,399
TravelocityYahoo! Prior Art

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|  |  | right of approval with respect to such interface. <br> 22. Co-Branded Pages. SI shall create and serve a series of co-branded pages that gnide Yahoo! Site users through the booking process for the Travel Services, at a minimum (the 'Co-Branded Pages'). The Co-Branded Pages shall include all pages through the first page containing a price quotation for travel-related services, but shall not include any pages in payment process." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Because the Yahoo! Travel express page will he hosted on Yahoo!'s site, Yahoo! must have the ability to receive and pass the Session Identification (SID) betweetn Travelocity in order to keep the user's Travelocity session established. This does not apply for users that have cookie browsers because the SDD is stored and retrieved from the cookie. <br> Modify lgbecome.pgd, vars sub, lgmemnew.pgd, lgmemeon.pgd, gglogin.pgd, lonewinf.pgd, and lgspflog.ct to pass the session parameters to ensure the reservation process can continue without interruption. Place the session parameters into the Parameter's Database (PDB) and remove them from the PDB once the user has completed the login process." <br> Yahoo! Travel Booking Engine - Scope Definition, last modified on 81/1997. See DFNDT000413-422. <br> "Certain pages within Travelocity will be designated as co-brand. Co-brand means that the pages will look and feel like Yahoo! pages, but will function the same as they do today in terms of required data elements, navigation and flow; except where otherwise indicated in this document. Yahoo! will assign one individual to work with SI to ensure that the co-branded pages satisfy Yahoo!'s requirements." Yahoo! Travel Booking Engine - High Level Requirements, July 14, 1997, last modified on February 18, 1998. See DFNDT000423-428. |


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|  |  | "2.1 Yahoo! Travel Page. Yahoo! shall provide a prominent hyperlink on the Yahoo! Travel. Page to the Co-Branded Pages described in Section 2.2. Such hyperlink shall be placed above the fold on the Yahoo! Trave! Page." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Purpose: <br> To provide the ability to make flight, car and hotel reservations via Travelocity starting from a prominenth hyperifitk on the Yahoo! Travel Page." <br> Yahoo! Travel Booking Engine - High Level Requirements, July 14, 1997, ast modified on Febriary 18, 1998. See DFNDTO00423-428. <br> "Travelocity URL's and URL parameter names will be provided to Yahoo! three weeks after start of development. <br> The Yahoo! travel page will include a flight express path. Modify the Travelocity entry point to accept the following parameters: <br> - Number of passengers <br> - Leaving from/going to cities <br> - Departure datel departure time <br> -Return date/ return time <br> The Yathoo! travel page will include a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> - Pick-up city <br> - Pick-up date / pick-up time <br> - Return date/ return time <br> - Number of travelers <br> - Type of car <br> The Yahoo! travel page will incude a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> Check-in city <br> - Check-in / check-out dates |

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|  |  | - Number of travelers <br> - Number of rooms" <br> Yahoo! Travel Booking Engine - Scope Defmition, last modified on 81/1997. See DFNDT000413-422. <br> "Several Travelocity pages (fprqst, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and too!bar. <br> 1. All references to Travelocity within the above pages will be modified to reflect Yahoo! Trave." <br> Yahooiltravel Build your own ifnerary, ast modified on March 24, 1998. See DFNDT000429-432. <br> ${ }^{2}$ User Interface and Site Functionality <br> The following functionality will remain available to the Yahoo! booking engine. <br> - 3 Best Itineraries <br> -Flights \& Prices <br> - Cars <br> -Hotels <br> - Existing Reservations <br> - Make Changes including Buy Now <br> - Profile <br> -Login <br> $\$ \$ *$ <br> The Yahoo! Travel main travel page will consist of an air, car, and hotel express user interface. In addition, the interface will have links to more comprehensive request pages (ffrqst.pgd, frigst.pgd, hitrgst.pgd, and crrqst.pgd)." <br> Yaho!! Travel Booking Engine - Scope Definition, last modified on 81/1997. See DFNDT000413-422. |
| 1(c) | automatically with the ester computer generating and transmitting to the web browser a second web page that include: | The TravelocityY Yhoo! Prior Art discloses automatically with the server computer generating and transmitting to the web browser a second web page. <br> " 2.2 C 0 - Branded Pages. Si shail create and serve a series of co-branded pages that |

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## Invalidity Contentions for U.S. Patent No. 7, 718,399 <br> Travelocity Yahoo! Prior Art

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|  |  | guide Yahoo! Site users through the booking process for the Travel Services, at a minimum (the 'Co-Branded Pages'). The Co-Branded Pages shall include all pages through the first page containing a price quotation for travel-related services, but shall not include any pages in payment process." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "l.1 'Booking Engine' means a database containing availability, schedule, and price information comnected to a graphical user interface that allows users of the World Wide Web to make reservations for Travel Services, as a minimum, and complete payment for such Travel Services online." <br> Travel Services Advetisting and Promation Agtreement, June 30, 1997. See DFNDT000388-412. <br> "(b) User Interface. The Co-Branded Pages shall conform to the graphical user interface utilized by Yahoo! across Yahoo!'s network of branded Intermet properties as of the first date of the Exclusivity Period, and Yahoo! shall have the right reasonably to approve the final design of all Co - Branded Pages. Any material changes to the $\mathrm{C}_{0}$ Branded Pages thereafter shall be made upon the mutual agreement of the parties. Yahoo! shall assign one individual to work with SI to ensure that the Co -Branded Pages satisfy Yahoo!'s requirements. Yahoo! will use reasonable best efforts to ensure continuity of Yahoo! persomnel involved in the design process. All pages displayed to Yahoo! Site users, other than the C 0 -Branded Pages, shall conform to the graphical interface utilized by SI, provided however Yahoo! shall have a reasonable right of approval with respect to such interface." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Because the Yahoo! Travel express page will be hosted on Yahoo!'s site, Yahoo! must have the ability to receive and pass the Session Identification (SID) between Travelocity in order to keep the user's Travelocity session established. This does not apply for users that have cookie browsers because the SID is stored and retrieved from |

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|  |  | the cookie. <br> Modify lgbecome.pgd, vars sub, lgmemnew pgd, lgmemcon.pgd, lglogin.pgd, lgnewinf.pgd, and lgspflog.ct to pass the session parameters to ensure the reservation process can continue without interruption. Place the session parameters into the Parameter's Database (PDB) and remove them from the PDB once the user has completed the logith process." <br> Yahoo! Travel Booking Engine - Scope Definition, last modified on $81 / 1997$. See DFNDT000423-428. <br> "Certain pages within Travelocity will be designated as co-brand. Co-brand means that the pages will look and feel like Yahoo! pages, but will function the same as they do today in terms of required data elements, navigation and flow; except where otherwise indicated in this document." <br> Yahoo! Travel Booking Engine - High Level Reguirements, July 14, 1997, last modified on Febriary 18, 1998. See DFNDT000413-422. <br> "Several Travelocity pages (fprqst, fpdisp1, fpdisp2, fpprice and bargain) will be designed with the Yahool masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to reflect Yahoo! Travel." <br> Yahoo! Truvel Build your own ifneryry, last modified on March 24, 1998. See DFNDT000429-432. <br> See also 3-6, infra. |
|  | (a) information associated with the conmerce object associated with the link that has been activated, and | The TravelocityYYhoo! Prior Art discloses that the second webpage includes information associated with the commerce objert associated with the link that has been activated. <br> See 572 1c. <br> See 57213 b . <br> "2.2. Co-Branded Pages SI shall create and serve a series of co-branded pages that |


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|  |  | guide Yahoo! Site users through the booking process for the Travel Services, at a minimum (the 'Co-Branded Pages'). The Co-Branded Pagee shall include all pages through the first page contanining a price quotaion for travel-related services, but shall not include any pages in payment process." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "1.1 'Booking Engine' means adatabase containing availability, schedule, and price information connected to a graphical user intefface that allows users of the World Wide Web to make reervations for Travel Services, as a minimum, and complete payment for such Travel Services oniline." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "(b) User Interface. The C 0 -Branded Pages shall conform to the graphical user interface utilized by Yahoo! across Yahoo!'s network of branded Internet properties as of the first date of the Exclusivity Period, and Yahoo! shall have the right teasonabiy to approve the final design of all Co - Branded Pages . Any material changes to the C 0 Branded Pages thereafter shall be made upon the mutual agreement of the parties. Yahoo! shall assign one individual to work with SI to ensure that the C 0 -Branded Pages satisfy Yahoo!'s requirements. Yahoo! will use reasonable best efforts to ensure continuity of Yahoo! personnel involved in the design process. All pages displayed to Yahoo! Site users, other than the Co-Branded Pages, shall conform to the graphical interface utilized by SI, provided however Yahoo! shall have a reasonable right of approval with respect to such interface." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Because the Yahoo! Travel express page will be hosted on Yahoo!'s site, Yahoo! must have the ability to teceeive and pass the Session Identification (SDI) between Travelocity in order to keep the user's Travelocity session established. This does not appiy for users that have cookie browsers because the SID is stored and retrieved from |


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|  |  | the cookie. <br> Modify I gbecome.pgd, vars sub, lgmemnew.pgd, Igmemcon.pgd, glogin.pgd, lgnewinf.pgd, and lggsflog.ct to pass the session parameters to ensure the reservation process can continue without interruption. Place the session parameters into the Parameter's Database (PDB) and remove them from the PDB once the user has completed the login process." <br> Yahoo! Travel Booking Engine - Scope Definition, ast modified on 81/1997. See DFNDT000423-428. <br> "Certain pages within Travelocity will he designated as co-brand. Cobrrand means that the pages will look and feel like Yahoo! pages, but will function the same as they do today in terms of required data elements, navigation and fow; except where otherwise indicicated in this document." <br> Yahoo! Travel Booking Engine- High Level Requirements, July 14, 1997, last modified on Febrnary 18, 1998. See DFNDT000413-422. <br> "Several Travelocity pages (fprqst, fpdispl, fpidisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and tooibar. <br> 1. All references to Travelocity within the above pages will be modified to reflect Yahoo! Trave." <br> Yahoo! Travel Build your own iffierary, last modified on March 24, 1998. See DFNDT000429-432. |
|  | (ii) a plurality of visually percepitibe elements derived from the retrieved pre stored data and visully corresponding to the source page. | The Travelocity/Yahoo! Prior Art discloses that the second webpage includes a pluraily of visually perceptible elements derived from the retrieved pre stored data and visually corresponding to the source page. <br> Capture took place either when Yahoo! sent its look and feel elements directy to SABRE Interactive or when SABRE Interactive scraped the look and feel elements from an existing Yahoo! page. <br> As far as the scope of the claimed "look and feel" can be determined, the look and feel of the Yahoo! page on SABRE Interactive's website inciuded the Yahoo! logo, colors, |

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## Invalidity Contentions for U.S. Patent No. 7, 7818,399 <br> TravelocityYahoo! Prior Art

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|  |  | travel menlus, advertising, and toolbars. <br> "(b) User Interface. The Co-Branded Pages shall conform to the graphical user interface utilized by Yahoo! across Yahoo''s network of branded Internet properties as of the first date of the Exclusivity Period, and Yahoo! Shall have the right reasonably to approve the final design of all Co -Branded Pages. Any material changes to the C 0 Branded Pages thereafter shall be made upon the mutual agreement of the parties. Yahoo! shall assign one individual to work with SI to ensure that the Co -Branded Pages satisfy Yahoo!'s requirements. Yahoo! will use reasonable best efforts to ensure continuity of Yahoo! personnel involved in the design process. All pages displayed to Yahoo! site users, other than the Co-Branded Pages, shall conform to the graphical interface utilized by SI, provided however Yahoo! shall have a reasonable right of approval with respect to such interface." Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "SABRE Interactive (SI) has been contracted by Yahoo! to provide a booking engine to Yahoo! members that has the look and feel of Yahoo! until the point of actual reservation purchase. This will require a large number of modifications to Travelocity including a flow change to a different travel menu, graphics changes, login changes, advertising changes, logeing and tracking changes, and e-mail confirmation changes. <br> - A mockup of the Yahoo! express page or the page field names must be provided to [SABRE Technology Solutions (STS)] by SI at start of development. <br> - Graphics for the cobrand must be provided to STS by SI one week after start of development. <br> - The Yahoo! ad URL's for IMG SRC and HREF must be provided to STS one week after start of development. <br> $\$ \$ \$$ <br> Modify currency.inc and sbTools.inc for Yahoo! ad capability. The parameter in the [Parameter's Datahase (PDB)] used for Yahoo! cobranded pages will also be used to identify Yahoo! ads." <br> Yahoo! Travel Booking Engine - Scope Defmition, last modified on 8/1/1997. See |

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TravelocityYahoo! Prior Art

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|  |  | DFNDT000413-422. <br> "This 'look and fee"' will include the Yahool logo, the background color, and the tooibars." <br> Yahoo! Travel Booking Engine. Scope Definition, last modified on 81/1997. See DFNDT000413-422. <br> "Certain pages widhin Travelocity will be designated as co-brand. Co-brand means that the pages will look and feel like Yaho! pages, but will function the same as they do today in terms of required data e elements, navigation and flow; except where otherwise indicated in this document." <br> Yahoo! Truvel Booking Engine- High Level Requifrements, July 14, 1997, last modified on Febmary 18, 1998. See DFNDTOOO423-428. <br> "Several Travelocity pages (fprqst, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahool masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to reflect Yahoo!Travel." <br> YahooiTravel Build your own ifnererary, ast modifed on March 24, 1998. See DFNDT000429-432. |
| 3 | The method of claim 1 wherein at least one of the plurality of visully perceppible elements inchudes a set of navigational links on the source page. | The TravelocityYahoo! Prior Att discloses the method of claim 1 wherein at least one of the pluraility of visually percepitible elements includes a set of navigational links on the source page. <br> ${ }^{2} 2.3$ Modify the toolbars to be Yahool specific. The raithow toolbar barg.gif will be modified similar to the Travelocity Highlights toobar (i.e. CompuServe). This will require template modifications in bar. cti, gitvmodi.cti, and gitumod..pgd. The modifications will only consist of URL changes back to the Yahool site or to existing functionality in Travel Reservations. <br> The gray toolbars grtoil. gif, grtoo.2. gif, and grtool3. gif, will be modified only to change the 'Travelocity Home' option to point to a Yahoo! Trave! page. This will be a |


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|  |  | graphics modification and URL modification only." <br> Yahoo! Travel Booking Engine- Scope Definition, last modified on 8/1/1997 <br> (emphasis added). See DFNDT000413-422. |
| 4 | The method of clam 1 wherein at least one of the puraility of visually perceptible elements includes the appearance of the top and leftside of the source page. | The Travelocity/Yahoo! Prior Art discloses the method of claim 1 wherein at least one of the plurality of visully percepitible elements includes the appearance of the top and lef side of the source page. <br> "2.2 Co-Branded Pagees. SI shall create and serve a series of co-branded pages that gride Yahoo! Site users through the booking process for the Travel Services, at a minimum (the "Co-Branded Pages'). The Co-Branded Pagee shall include all pages tirough the first page containing a price quotation for travel-related services, but shall not include any pages in payment process." <br> "(a) Masthead. The masthead on each C 0 -Branded Page shall conform to the specifications set forth in Exhibiti B and shall. display Yahoo!'s name and logo and SI's name and logo in equal reative prominence. A representative screen image of the masthead is attached to this Agreement in Exhibit A. <br> (b) User Interface. The Co-Branded Pages shall conform to the graphical user interface utilized by Yahool across Yahoo!'s network of branded Internet properties as of the first date of the Exclusivity Period, and Yahoo! shall have the rightreasonably to approve the final design of all Co-Branded Pages." <br> Travel Services Advetisising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Several Travelocity pages ( (prqget, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to refiect Yahoo!Trave." <br> Yahool/Travel Build your own ifnerary, last modified on March 24, 1998. See DFNDT000429-432. |


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|  |  | "Each cobranded page will have the Yaho! masthead ( 460 wide by 60 high) in place of the Travelocity logo. The IMG SRC to this masthead will point to the Yahool site. This will require modification of the pageteader proc in shTools.inc. In addition, the pageHeader proc will be modified to provide the Yahoo! background. Lastly, the toolbars will be modified for Yahoo!. This will require modification of the pagaeFooter proc in sbTooks.inc. There are approximately 25 templates that will require cobranding." <br> Yahoo! Travel Booking Engine - Scope Deffintion, 1ast modified on 81/1997. See DFNDT000413-422. |
| 5 | The method of clam 1 wherein at least one of the plurality of visually perceptiblie elements includes the appearance of the header and footer of the source page. | The Travelocity Yahoo! Prior Art discloses the method of claim 1 wherein at least one of the pluraility of visually perceptible elements includes the appearance of the header and footer of the source page. <br> "(a) Masthead. The masthead on each C 0 -Branded Page shall conform to the specifications set forth in ExhibitB and shall. display Yahoo!'s name and logo and SI's name and logo in equal relative prominence. A representative screen image of the masthead is attached to this Agrement in Exxibit A. <br> (b) User Interface. The Co-Branded Pages shall conform to the rraphical user intefface utilized by Yahoo! across Yahoo!'s network of branded Intemet properties as of the first date of the Excusivity Period, and Yahoo! shall have the rightreasonably to approve the final design of all. Co - Branded Pages. Any material changes to the CO Branded Pages thereafter shall be made upon the mutual agreement of the parties. Yahoo! shall assigno one individual to work with SI to ensurue that the C 0 -Branded Pages satisfy Yahoo!'s requirements. Yahoo! will use reasonable best efforts to ensure continuity of Yaho! personnel involved it the design process. All pages displayed to Yahool Site users, other than the Co-Branded Pages, shall conform to the graphical interface utilized by SI, provided however Yahoo: shall have a reasonable right of approval with respect to such interface." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDTO00388-412. |

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|  |  | "Each cobranded page will have the Yahoo! masthead ( 460 wide by 60 high) in place of the Travelocity logo. The IMG SRC to this masthead will point to the Yahoo! site. This will require modification of the pageHeader proc in stTools.inc. In addition, the pageHeader proc will be modified to provide the Yahoo! background. Lastiy, the toolbars will be modified for Yahoo!. This will require modification of the pageFooter proc in sbTools. inc. There are approximately 25 templates that will require cobranding." <br> Yahoo! Travel Booking Engine - Scope Definition, last modified on 8//1997. See DFNDT000413-422. <br> "Several Travelocity pages (fprqst, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to reflect Yahoo!Trave.." <br> Yahoo/Travel Build your own itinerary, last modified on March 24, 1998. See DFNDT000429-432. <br> "Certain pages within Travelocity will be designated as co-brand. Co-brand means that the pages will look and feel like Yahoo! pages, but will function the same as they do today in terms of required data elements, navigation and flow; except where otherwise indicated in this document. Yahoo! will assign one individual to work with SI to ensure that the co-branded pages salisfy Yahoo!'s requirements." Yahoo! Travel Booking Engine-High Level Regurirements, July 14, 1997, last modified on Febmary 18, 1998. See DFNDT000423-428. <br> Sample footer: <br>  Comphis \%mixis dumpoww <br>  <br>  <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See |

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|  |  | DFNDT000388-412. |
| 6 | The method of claim 1 wherein at least one of the pluality of visually perceptible elements inchudes a logo associated with the owner of the source page. | The TravelocityYahoo! Prior Art discloses the method of claim 1 wherein at least one of the plurality of visually perceptible elements includes a logo associated with the owner of the source page. <br> 2.2 Co-Branded Pages. <br> (a) Masthead. The masthead on each Co -Branded Page shall conform to the specifications set forth in ExhibitB and shall. display Yahoo!'s name and logo and SI's name and logo in equal relative prominence. A representative screen image of the masthead is attached to this Agreement in Exhibit A. <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> Look and feel elements such as the Yahoo! logo are included in the co-branded pages. XWOR - <br> This 'look and feel' will include the Yahool logo, the background color, and the toolbars. <br> $\$ \$ \$$ <br> Each cobranded page will have the Yahoo! masthead ( 460 wide by 60 high) in place of the Travelocity logo. The IMG SRC to this masthead will point to the Yahoo! site. This will require modification of the pageHeader proc in sbTools.inc. In addition, the pageHeader proc will be modified to provide the Yahoo! background. Lastly, the toolbars will be modified for Yahoo!. This will require modification of the pageFooter proc in sbTools.inc. There are approximately 25 templates that will require cobranding." <br> Yahoo! Travel Booking Engine - Scope Deffition, last modified on 81/1997. See DFNDT000413-422. |
| 7 | The method of claim 1 wherein the cormmerce object associated with the link that has been activated comprises information defining ant | The TravelocityY Yahoo! Prior Art discloses the method of claim 1 wherein the commerce object associated with the link that has been activated comprises information defining an electronic catalog having a multitude of merchant offerings, |


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|  | electronic catalog having a mulititude of merchant offerings, and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the catiog. | and wherein the second web page contains one or more selectable navigation links connecting a hierarchical set of additional second web pages, each pertaining to a subset of the offerings in the catalog. <br> The visitor from the Yahoo! Travel page could select airiline tickets, car rentals, and hotel reservations via the co-branded Y ahoo! page served by SABRE Interactive. <br> " 2 User Interface and Site Functionality <br> The following functionality will remain available to the Yahool booking engine. <br> - 3 Best Itineraries <br> - Flights \& Prices -Cars <br> - Hotels <br> - Existing Reservations <br> - Make Changes including Buy Now <br> - Profile <br> -Login <br> The Yahoo! Trave! main travel page will consist of an air, car, and hotel express user interface. In addition, the intefface will have links to more comprehensive request pages (ffrqst.pgd, fprqst.pgd, htrgst.pgd, and crrqst.pgd)." <br> Yaho!' Travel Booking Engine - Scope Definition, last modified on 81/1997. See DFNDT000423-428. <br> " 2 User Interface and Site Functionality <br> The following functionality will remain available to the Yahoo! booking engine. <br> - 3 Best Itineraries <br> -Flights \& Prices <br> - Cars <br> - Hotels <br> - Existing Reservations <br> - Make Changes including Buy Now <br> - Profile |


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|  |  | -Login |
|  |  | The Yahoo! Travel main travel page will consist of an air, car, and hotel express user intefface. In addition, the interface will have links to more comprehensive request <br>  <br> Yahoo! Travel Booking Engine - Scope Deffition, Last modified on 81/1997. See DFNDT000413-422. |
|  |  | ". 1.1 'Booking Engine' means a databses containining availability, schedule, and price information comnected to a graphical user intefface that allows users of he World Wide Web to make reservaions for Travel Services, as a minimum, and complete payment for such Travel Services online." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. |
|  |  | "Purpose: <br> To provide the ability to make flight, car and hotel reservations via Travelocity starting from a prominent hyperliink on the Yahoo! Travel Page." <br> Yahoo! Travel Booking Engine- High Level Requirements, July 14, 1997, last modified on Febmary 18, 1998. See DFNDTOOOM23-428. |
|  |  | "Travelocity URL's and URL parameter names will be provided to Y Yhoo! three weeks after start of development. $* * *$ |
|  |  | The Yahoo! tavel page will include a flightexpress path. Modify the Travelocity entry point to accept the following parameters: <br> -Number of passengers <br> - Leaving from / going to cities <br> - Departure dated departure time <br> - Return date / return time |
|  |  | The Yahoo! travel page will include a cars express path. Modify the Travelocity entry point to accept the following parameters: |

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|  |  | -Piek-up city <br> - Pick-up date / pick-up time <br> - Return date / return time <br> - Number of travelers <br> - Type of car <br> The Yahoo! tavel page will include a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> Check-in city <br> - Check-in/ check-out dates <br> - Number of travelers <br> - Number of rooms" <br> Yahoo! Travel Booking Engthe- Scope Definition, last modified on 8//1997. See DFNDT000413-422. |
| 8 | The method of clam 1 wherein the second web page is generated dynamically. | The Traviocity Yahoo! Prior Art discloses the method of claim 1 wherein the escond web page is generated dynamically. <br> "The following pages within Travelocity will be co-branded for Yahoo!: |

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|  |  | Travel Services Advertising and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "Because the Yahoo! Travel express page will be hosted on Yahoo!'s site, Yahoo! must have the ability to receive and pass the Session Identification (SID) between Travelocity in order to keep the user's Travelocity session established. This does not apply for users that have cookie browsers because the SID is stored and retrieved from the cookie. <br> Modify lgbecome.pgd, vars.sub, ggmemnew.pgd, lgmemcon.pgd, glogin.pgd, Ignewinf.pgd, and lgspflog.ctl to pass the session parameters to ensure the reservation process can continue without interruption. Place the session parameters into the Parameter's Database (PDB) and remove them from the PDB once the user has completed the login process." <br> Yahoo! Travel Booking Engine - Scope Definition, last modified on 81/1997. See DFNDT000413-422. <br> "Certain pages within Travelocity will be designated as co-brand. Co-brand means that the pages will look and feel like Yahoo! pages, but will function the same as they do today in terms of required data elements, navigation and flow; except where otherwise indicated in this document." <br> Yahoo! Travel Booking Engine - High Level Requirements, July 14, 1997, ast modified on Febrnary 18, 1998. See DFNDT000423-428. <br> "Several Travelocity pages (fprgst, fpdispl, fpdisp2, fpprice and bargain) will be designed with the Yahoo! masthead, footer and toolbar. <br> 1. All references to Travelocity within the above pages will be modified to reflect Yahoo!Travel." <br> YahoolTravel Buld your own itinerary, last modified on March 24, 1998. See DFNDT000429-432. |


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|  |  | "Purpose: <br> To provide the ability to make flight, car and hotel reservations via Travelocity starting from a prominent hyperiink on the Yahoo! Travel Page." <br> Yahoo! Travel Booking Engine - High Level Requirements, July 14, 1997, last modified on Febriary 18, 1998. See DFNDT000423-428. <br> "Travelocity URL's and URL parameter names will be provided to Yahoo! three weeks after start of development. <br> $\$ \$ \mathbf{*}$ <br> The Yahoo! travel page will include a flight express path. Modify the Travelocity entry point to accept the following parameters: <br> - Number of passengers <br> - Leaving from / going to cities <br> - Departure datel departure time <br> - Return date / return time <br> The Yahoo! travel page will incude a carss express path. Modify the Travelocity entry point to accept the following parameters: <br> - Pick-up city <br> - Pick-up date / pick-up time <br> - Return date / return time <br> - Number of travelers <br> - Type of car <br> The Yahoo! travel page will include a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> - Check-in city <br> - Check-in/check-out dates <br> - Number of travelers <br> - Number of rooms" <br> Yahoo! Travel Booking Engine - Scope Definition, last modified on 81/1997. See DFNDT000413-422. |
| 9 | The method of claim 1 wherein the owner of the | The TravelocityY Yaho! Prior Aft discloses the method of claim 1 wherein the owner |

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|  | source page is party to a contract providing for Teceipt of a cormmission as a resulit of a transaction involving the commerce object displayed on the source page. | of the source page is party to a contract providing for receipt of a commission as a result of a transaction involving the commerce object displayed on the source page. <br> Section 6 . Payments. <br> 6. Fees. SI shall pay Yahool morithy fees in accortdance widh he schedule set forth in Exibitit. <br> 6.2 Commisions on Qualified Bookings. In addiom the fees set forth in Seciom 6.1, SI shall pay Yanoo., on a quarielly basis, SI NetCOllUU/issions for booking of Trayel Services <br> by Yahool Site usess hrough Sls Booking Engine on the Co Branded Pages (collectively, <br> "(Yualified Bookting") in accotance with the connwission schedule seffoth in ExtibitiF. Such paymentis shall be dee and payable onot before the thiritieth (30th) day following the end of each calendar quater and stall be eccompanied by a report setting forth in sufficient deteil the calculation of Yahool's commisisins for such quatier mad such other informasion relaing to commisisions as Yahoo! may reasonably request from ime 10 time. <br> 6.3 Trading Procedures; Audit Rights. To ensure compliance with the terms of Section 62, SI shall establish reasonable methamisms acceptible 6 Yathoo! to track, and shall keep reasonably detailed reords comeming, (ualified Booking and the payments due Yahool under this Agreement. II shall provide Yahool, within ten (10) days following the end of each month, a teport contarining the informaion set forth in Exhibit G, and such obler informadion Telladed to commissions dee and complance with pefformance specificalions set forth in Exhibit B under this Agreement as Yahool may resomably request from time to time. Yahool shall have <br>  audit all of the acounting and sales books and records of SI which re reevant to the payments set wut in Secion 6.2, provided. howeree, that Yahool provides SI wilh reasomable notice proot to such adit and any such hispection and auditstall be condacted duting regglat busimess hours in such a manner as not to interfere with nomad business acivities. In the event tha: any aucit ithal] teveal an undernayment of nore than five perctecifi. $5 \%$ of of the amouths due to Yabool for any calendar quarter, IS shall feimburise Yahool for the reaconable cast of such uudit: <br> Travel Services Advertising and Promotion Agreement between Sabre Interactive and Yahoo! Inc., see DFNDT000388-412. |
| 10 | The method of claim 9 further comprising computer-facilitating automatic payment to the owner of the source page, once the transaction is completed. | The Travelocity Yahoo! Prior Att disccloses the method of claim 9 further comprising computer-facilitating automatic payment to the owner of the source pase, once the transaction is completed. <br> See Claim 9, supra. |

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|  |  | See also DFNDT000388-412, Exhibits F and G: <br> ExHBITTF <br> Commilssions <br> Commissions shall be calculated on a cumulative basis (i.e., beginining on the Effective Date and cortinuing throught the Tern, oc any renewal term as sef forth in Section 10.1). Quarterly payments by Ss shall not have the effect of "eseeting" the Net SICommisionss. As an illustrative example, iENetSI Conmissions from Oualified Bookings are \$1.50,000 in August 1997, \$500,000 in Septentber 1997, $\$ 350,000$ in October 1997 and \$400,000 in Noverber : 1997 , SI would nake the following paymentis to Yahoo!: (1) S72, S00 fot the quater ending September 30. 1997; and (2) \$ 132,500 for the quarte ending Decenter 31, 1997. <br> EXHBITG <br> COMMISSION TRACKNG REPORTS <br> Information for each transaction: <br> - Date of transaction <br> - Time of transadion <br> - Service vendor <br> - Number of bookingstickets <br> - Cosit to customer <br> - SI commission <br> - Cumilaitive Net SI Commissions (from the Effective Date) <br> - Yahoo! commission |
| 11 | The method of claim 1 , wherein the second web page appears to the computer user to be generated by a server assciated with the source page. | The Travelocity Yahoo! Prior Aft discloses the method of claim 1, wherein the second web page appears to the computer user to be generated by a server associated with the source page. <br> Capture took place either when Yahoo! sentitis look and feel elements directy to SABRE Interactive or when SABRE Interactive scraped the look and fee. elements |


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|  |  | from an existing Yahoo! page. <br> As far as the scope of the claimed "'ook and feel" can be determined, the look and feel of the Yahoo! page on SABRE Interative's website incuded the Yahoo! logo, colors, travel menus, advertising, and toolbars. <br> "(b) User Interface. The C 0 -Branded Pages shall conform to the graphical user interface utilized by Yahoo! acroos Yahoo!'s network of branded Internet properties as of the first date of the Exclusivity Period, and Yahoo! Shall have the right reasonably to approve the final design of all Co-Branded Pages. Any material changes to the $\mathrm{Co}-$ Branded Pages thereafter shall be made upon the mutual agrementio of the parties. Yahoo! shall assign one individual to work with SI to ensure that the C - -Branded Pages satisfy Yahoo!'s requirements. Yahoo! will use reasonabie best efforts to ensure continuity of Yahoo! personnel involved in the design process. All pages displayed to Yahool site users, other than the Co-Branded Pages, shall conform to the graphical interface utilized by SI, provided however Yahool shall have a reasonnable right of approval with respect to such interface." Travel Services Advertisng and Promotion Agreement, June 30, 1997. See DFNDT000388-412. <br> "SABRE Interactive (SI) has been contracted by Yahoo! to provide a booking engine to Yahoo! members that has the look and feel of Yaho! until the point of actual reservation purchase. This will require a large number of modifications to Travelocity incuuding a fow change to a different travel menu, graphics changes, login changes, advertising changes, logging and tracking changes, and e -mail confirmation changes. <br> - A mockup of the Yahoo! express page or the page field names must be provided to [SABRE Technology Solutions (STS)] by Sl a s start of devel.opment. <br> - Graphics for the cobrand must be provided to STS by SI one week after start of development. <br> - The Yahool ad URL's for IMG SRC and HREF must be provided to STS one week after start of devel.opment. <br> Modify currency.inc and sbToods.inc for Yahoo! ad capability. The parameter in the |

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|  |  | "Travelocity URL's and URL parameter names will be provided to Yahoo! three weeks after start of development. <br> $\$ * *$ <br> The Yahoo! travel page will include a figght express path. Modify the Travelocity entry point to accept the following parameters: <br> - Number of passengers <br> Leaving from/ going to cities <br> Departure date departure time <br> Reurru date/ feturn time <br> The Yahoo! travel page will include a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> -Pick-up city <br> - Pick-up date/ pick-up time <br> -Return date/ return time <br> -Number of travelers <br> Type of car <br> The Yahoo! travel page will include a cars express path. Modify the Travelocity entry point to accept the following parameters: <br> Check-in city <br> Check-in/check-out dates <br> Number of travelers <br> Number of rooms" <br> Yahoo! Travel Booking Engine- Scope Deffition, last modified on $81 / 1997$. See DFNDTO00413-422. <br> ${ }^{2} 2.2 \mathrm{Co}$-Branded Pagees. SI shall create and serve a series of co-branded pages that gnide Yahoo! Site users through the booking process for the Travel Services, at a minimum (the 'Co-Branded Pages'). The Co-Branded Pagee shall include all pages through the first page containing a price quotaion for travel-related services, but shall not incicude any pages in payment process." <br> Travel Services Advertising and Promotion Agreement, June 30, 1997. See |



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|  |  | Parameter＇s Database（PDB）and remove them from the PDB once the user has completed the login process．＂ <br> Yahoo！Travel Booking Engine－Scope Defmition，last modified on 81／1997．See DFNDT000413－422． <br> ＂Certain pages within Travelocity will be designated as co－brand．Co－brand means that the pages will look and feel like Yahoo！pages，but will function the same as they do today in terms of required data elements，navigation and flow；except where otherwise indicated in this document．Yahoo！will assign one individual to work with SI to ensure that the co－branded pages satisfy Yahoo＇s requirements．＂ <br> Yahoo！Travel Booking Engine－High Level Requirements，July 14，1997，last modified on Febmary 18，1998．See DFNDT000123－428． <br> ＂Several Travelocity pages（forqst，fpdispl，fpdisp2，fpprice and bargain）will be designed with the Yahoo！masthead，footer and too！bar． <br> 2．All references to Travelocity within the above pages will be modified to reflect Yahoo！Travel．＂ <br> YahoolThavel Build yout own ifinerary，ast modified on March 24，1998．See DFNDT000429－432． |
| 13 | The method of caim 1 ，wherein the second web page contains a further link associated with the information associated with the commerce object associated with the link that has been activated， which link，when activated by the web browser， places data representing the commerce object into a virtual shopping cart． | The Travelocity Yahoo！Prior Aft discloses the method of claim 1，wherein the second web page contains a further link associated with the information associated with the commerce object associated with the link that has been activated，which link，when activated by the web browser，places data representing the commerce object into a virtual shopping cart． <br> ＂1．1＇Booking；Enqune＇means adatabase containing availability，schedule，and price information connected to a graphical user intefface that allows users of the World Wide Web to make reservations for Travel Services，as a minimum，and complete payment for such Travel Services online．＂ <br> Travel Services Advertising and Promotion Agreement，June 30，1997．See DFNDT000388－412． |
| 14 | The method of c．aim 13 ，wherein the second | The Trave．ocity Yahoo！Prior Art discloses the method of claim 13，wherein the |

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Travelocity Yahoo！Prior Art

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|  | web page contains a checkout link which，when activated by the web browser，facilitates completion of a tansaction asscciated with the commerce object in the shopping cart． | second web page contains a checkout link which，when activated by the web hrowser， facilitates completion of a transaction associated with the commerce object in the shopping cart． <br> ＂1． 1 ＇Booking Engine＇means a database containing availability，schedule，and price information comnected to a graphical user intefface that allows users of the World Wide Web to make reservations for Travel．Services，as a minimumm，and complete payment for such Travel Services online．＂ <br> Travel Services Advertising and Promotion Agreement，June 30，1997．See DFNDT000388－412． |
| 15 | The method of claim 14 ，further comprising after the transaction is comp．eted， computer－facilitating payment from the computer user to the merchant associated with the activated link． | See 10，supra． |
| 16 | The method of claim 14 ，further comprising after the transaction is comp．eted， computer－facilitating payment of a commission to the owner of the source page． | See 9－10，suppa． |
| 17 | The method of claim 13 ，further comprising displaying the second web page again，after the commerce object is placed into the shopping cart． | The TravelocityYY Yhoo！Prior Art disclo．oses the method of claim 13，further comprising displaying the second web page again，after the cormmerce object is placed into the shopping cart． <br> See DFNDTOOO388－412，atp．34－35： <br> 10 Login Repsistration． <br> Yahoo customers will be identified with the follow new service tags：YHOB and YHOE <br> Category excludes are： <br> Search engines <br> Browers |

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TravelocityYahoo！Prior Art


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|  |  | LGLOGIN4, as done today, Ensure that the existing logic to convert easySABRE profiles to Travelocity profiles is functional, and that all required data elements are passed through so that booking can continue without interruption. Use table in section 1.4 beiow to determine if the Login Name is to be passed to Yahoo! <br> See aiso DFNDTO00388-412, at p. 36-37: <br> 2. I It's si imagined that theer will be a Main Mennu that will reside on the Yahoo! Travel Page. This Main Menu will take the place of the Travel Reservations Main Menu and the Flights Sub Main Menu. The Yahoo! Main Menu will offer links into the erquest pages of Filghts, Cars, Hotels and Existing Reservations, or couid possibly provide a template similar to the Travelocity template used wishin the Netscape Guide by Yahoo! However, the template would vary according to the needs of the request. 2.1 I Login is required to access Existing Reservations. Provide a means to inform the user that logini is required when Existing Reservations is selected from the Yahoo! Main Menu, or only offer the Existing Reservation option when the user is already loged in. <br> 2.1.2 Login is required to access a user's Profile. The Profilie is typically made available to ueers after login from TRT00L or GRT00L2. This logic will not change, however, placement of the profile access button may change. <br> 2.2 Within Travelocity today, the function behind the Main Menu button, or similar buttons is an iguore and then return to the Travel Reservation Main Menu. The function of iguore will remain as iti is today, as the SABRE session must be cleared at various points; however, we will not teturu the user to the Travel Reservations Main Menu (GLTRMAIN). Instad, the user would be returined to the Yahoo! Main Menu (this is a temporary naming convention). <br> 2.3 Toolbars will need to be modified. The railbow toolbar (BAR. GIF) will not be displayed on any page. GRTOOIl and GRT0012 will ned to be modified so that the available options are Customer Sevicice, Help and Profile (when applicabie, as today). |

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|  |  | TRT001 will aso need to be modified so that the avalabile options are Customer Service, Help and Profile (when appicable, as today). Access to the Travelocity Home Page and to Woridview should not be permitted. <br> 2.4 Modify Reservation Complete pages (BUREVIEW, MCREVEW and EXREVEW) to include a new button that will take the place of "Main Menu". This new button will allow users to get back to Yahoo! <br> 2.5 Yahoo! users will only be allowed to choose ticketing through the Customer Service Center - Tickets By Mail (CSC). Modify BUTKTOPT so that the only option available for Yaho!! users for ticht.ting is CSc. We should be able to accomplish this with our new Global table. <br> See also DFNDTOOO388-412, at p. 47: <br> 3 Cobranded Pages <br> All pages (including error pages and help pages, but not including side paths such as SABRE atas, rules, etc.) in the main path (page names provided in section 3.0 of the requirements) prior to forcing the guest users to proceed as members will be modified to have the Yahoo! "look and feel". This "look and feel" will inculude the Yahoollogo, the background color, and the tooibars. The pages will not be cobranded when a user has selected the "Make Changes" option anywhere in the application. In addition, when a user reaches gichoice.pgd, exreview.pgd, or bureview.pgd, and selectst the "Flights", "Cars", or "Hotes" "con, the user will reutriu to cobranded pages. In order to determine if the page requires cobranding, a goboal parameter will be stored in the PDB. This parameter will be referred to in shTools.inc in the pageHeader and pageFooter procs to determine if the page is to be cobranded or not. The parameter will be set at the culty point ofthe Yahoo! user into Travelocity. In addition, it may be set at any entry into the hotel, car, or fight request pages as long as it is not the "Make Changes" path. The parameter will be deleted beyond any point that membership is required (.ghecome, buprofil, crprofil, htprofil). |

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|  |  | 3.1 Each cobranded page will have the Yahoo! masthead ( 460 wide by 60 high) in place of the Travelocity log. The ThIG SRC to this masthead will point to the Yahoo! site. This will require modification of the pageHeader proc in sbToolsinc. In addition, the pageHeader proc will be modified to provide the Yahoo! background. Lasty, the toolbars will be modified for Yahoo! This will require modification of the pageFooter proc in sbToods.inc. There are approximately 25 templates that will require cobranding. <br> 3.2All error pages (pages provided in section 3.0 of the requirements) served from the cobranded pages will be cobranded. Approximately 30 error pages will require cobranding. <br> 3.3 Help Pages that correlate with the Yahoo! cobranded pages (page names provided in section 3.0 of the requirementis) will be cobranded. The he.p pages do not contain toolbars and therefore will not contain toolbars on the Yahoo! product. This involves approximately 25 hel.p pages. In addition, the verbiage on each help page must be modified to be Yahoo! specific. |
| 18 | The method of caim 1 , wherein the visually perceptible eiements displayed on the second web page are ertirieved from a database storing data associated with visually perceptible elements for each of the first web pages. | The Travelocity Yahoo! Prior Att discloses the method of caim 1, wherein the visually perceptibie elements displayed on the second web page are retrieved from a database storing data associated with visully perceptible elements for each of the first web pages. <br> "The following pages within Travelocity will be co-branded for Yahoo!: |

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TravelocityYahoo! Prior Art



[^0]:    Note: Syntelicects products can also be positioned as an easy-to-implement solution

[^1]:    *A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
    Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

[^2]:    ${ }^{1}$ HTML refers to "hypertext markup language." '135 Patent at 1:21.
    ${ }^{2}$ The Court assumes that the parties and the patents-in-suit use "URL" to refer to a Uniform Resource Locator, which some might refer to as a "Web address" or "Internet address."

[^3]:    ${ }^{1}$ As noted in the Claim Construction Order, HTML refers to "hypertext markup language." '135 Patent at 1:21; Dkt. No. 309 at 11 n. 1 .
    ${ }^{2}$ The Claim Construction Order assumed that the parties and the patents-in-suit use "URL" to refer to a Uniform Resource Locator, which some might refer to as a "Web address" or "Internet address." Dkt. No. 309 at 11 n. 2 .

[^4]:    ${ }^{1}$ Defendants reserve the right to argue that the term "look and feel" is indefinite and offer this definition in the alternative.
    ${ }^{2}$ Defendants reserve the right to argue that the term "visually perceptible elements" is indefinite and offer this definition in the alternative.

[^5]:    ${ }^{3}$ Defendants reserve the right to argue that the term "look and feel description" is indefinite and offer this definition in the alternative.

[^6]:    ${ }^{4}$ Defendants reserve the right to argue that DDR's cited extrinsic evidence related to link/active link was not timely disclosed.

[^7]:    ${ }^{1}$ Defendants incorporate their previously served invalidity contentions of August 21, 2006 as if fully set forth herein.

[^8]:    ${ }^{2}$ The parentheticals in this chart identify a shortened name for the publication. For example, "Internet Scrapbook" means that the reference may be referred to herein by the shortened name Internet Scrapbook.
    ${ }^{3}$ The parentheticals in italics identify that the reference relates to a prior art system or software product identified further below. For example, "Travelocity Co-Branding" means that a system or software product identified by the shortened name Travelocity Co-Branding is identified below in the Prior Art Systems list.
    ${ }^{4}$ The DR SSS can be found at the following production numbers: DR000001-115, DR0010021003, DR001141-1143, DR001247, DR002313, DR004319-90, DR011752-11753, DR011948, DR012171, DR012399, DR012486-12487, DR012586, DR013400-13401, DR013404-13410, DR013718-13720, DR013998-14003, DR014005-14007, DR014211, DR014452-14453, DR014553-14555, DR014746-14747, DR014794, DR015415, DR015956, DR016261-16268, DR016300-16305, DR016499-16552, DR016751, DR016754-16755, DR017056, DR017278, DR018176, DR018642-43, DR018660, DR019032, DR019161, DR019348, DR019354-19357, DR020394, DR020395-20398, DR020584, DR020638, DR020696, DR020730, DR020807, DR020915-20916, DR020931-33, DR021425, DR021508, DR021688, DR021824, DR021884, DR021996, DR022112-22116, DR022212, DR022232, DR022291, DR022295-22296, DR022379, DR022396, DR022595, DR022645, DR022671-22672, DR022714, DR02273222733, DR023055-23059, DR023093, DR023095, DR023202, DR023236, DR023264, DR023328, DR023359, DR023404, DR023442, DR023746, DR023884, DR023887-23888, DR024342, DR024360, DR024369, DR024389, DR024415, DR024512, DR024532, DR024601, DR024649, DR024675, DR024693, DR024736, DR024844, DR024880, DR025125, DR025142, DR025445-25446, DR025637, DR025786, DR025814, DR025816, DR025821-25823, DR025922, DR025990, DR026068, DR026163, DR026303, DR026323, DR026516, DR02669226766, DR026771-DR033425, DR034606-07, DR034615-16, DR036047-104, DR036800DR036802, DR037478-DR037479, DR059440-DR059447, DR074511-074937, DR004245-66, DR006649-86.

[^9]:    ${ }^{6}$ Defendants do not admit that the term "look and feel," as used in the patents-in-suit, meets the requirements of patentability. See, e.g., Exs. 33A-C.

[^10]:    ${ }^{7}$ The parentheticals in this chart identify a shortened name for the publication. For example, "Internet Scrapbook" means that the reference may be referred to herein by the shortened name Internet Scrapbook.
    ${ }^{8}$ The parentheticals in italics identify that the reference relates to a prior art system or software product identified further below. For example, "Travelocity Co-Branding" means that a system or software product identified by the shortened name Travelocity Co-Branding is identified below in the Prior Art Systems list.
    ${ }^{9}$ The DR SSS can be found at the following production numbers: DR000001-115, DR0010021003, DR001141-1143, DR001247, DR002313, DR004319-90, DR011752-11753, DR011948, DR012171, DR012399, DR012486-12487, DR012586, DR013400-13401, DR013404-13410, DR013718-13720, DR013998-14003, DR014005-14007, DR014211, DR014452-14453, DR014553-14555, DR014746-14747, DR014794, DR015415, DR015956, DR016261-16268, DR016300-16305, DR016499-16552, DR016751, DR016754-16755, DR017056, DR017278, DR018176, DR018642-43, DR018660, DR019032, DR019161, DR019348, DR019354-19357, DR020394, DR020395-20398, DR020584, DR020638, DR020696, DR020730, DR020807, DR020915-20916, DR020931-33, DR021425, DR021508, DR021688, DR021824, DR021884, DR021996, DR022112-22116, DR022212, DR022232, DR022291, DR022295-22296, DR022379, DR022396, DR022595, DR022645, DR022671-22672, DR022714, DR02273222733, DR023055-23059, DR023093, DR023095, DR023202, DR023236, DR023264, DR023328, DR023359, DR023404, DR023442, DR023746, DR023884, DR023887-23888, DR024342, DR024360, DR024369, DR024389, DR024415, DR024512, DR024532, DR024601, DR024649, DR024675, DR024693, DR024736, DR024844, DR024880, DR025125, DR025142, DR025445-25446, DR025637, DR025786, DR025814, DR025816, DR025821-25823, DR025922, DR025990, DR026068, DR026163, DR026303, DR026323, DR026516, DR02669226766, DR026771-DR033425, DR034606-07, DR034615-16, DR036047-104, DR036800DR036802, DR037478-DR037479, DR059440-DR059447, DR074511-074937, DR004245-66, DR006649-86.

[^11]:    ${ }^{11}$ Independent claim 13 is a system claim with similar limitations to process claims 1 and 17.

[^12]:    ${ }^{16}$ Because the patents share a common specification, unless otherwise specified, all citations in this section refer to the ' 135 Patent.
    ${ }^{17}$ At least the following references teach the concepts of e-commerce, shopping carts, collecting billing information, maintaining inventory, and paying fees to affiliate sites: Wiecha, IBN Net.Commerce, Amazon.com, Tobin, Moore, Gregory, Bollay, and the Digital River Secure Sales System. Any of these references can be combined with any of the anticipatory art identified above or any of the $\S 103$ combinations below with respect to the asserted dependent claims related to a consumer completing the purchase of a specified product.

[^13]:    ${ }^{18}$ USAHotelGuide.com Announces Private Label Program, Press Release, September 27, 1999 ("Private labeled sites will be customized to have the same look and feel of the partner company's site ...). [DFNDT000856-000857].
    ${ }^{19}$ World Choice Travel, Inc. Revenue Sharing and Services Agreement, draft agreement, 1999, § 1.4. [DFNDT000858-000866].
    ${ }^{20}$ See DFNDT000858 at §1.3.
    ${ }^{21}$ See John L. Viescas, THe Official Guide To The Prodigy Service 260 (1991) (showing the co-branded travel site in Figure 7-16) [DFNDT000867-000877] see also Brad Schepp and Debra Schepp, The Complete Guide to Compuserve 412-15 (1990) [DFNDT000878000882].

[^14]:    ${ }^{22}$ See Whit Andrews, Cisco Tests Travel Service On its Intranet, Intranet World, September 23, 1996. [DFNDT000883-000884].
    ${ }^{23}$ Jeff Moad, Sabre Rattled, PC Week, January 29, 1996. [DFNDT000885-000890].
    ${ }^{24}$ Software License and Development Agreement between STIN and EDS, February 28, 1997. [DFNDT0000891-000896].
    ${ }^{25}$ Any of the Travelocity Prior Art references are combinable as 103 references with the Travelocity Charts (Exhibits 8A-8C).
    ${ }^{26}$ Co-branding Agreement between The SABRE Group, Inc. and Japan Airlines Company, Ltd. executed on December 15, 1997, Article II, see DFNDT000373-387; see generally Japan Airlines Travel Booking Engine - Scope Definition, August 1997, see DFNDT000350-372.

[^15]:    ${ }^{27}$ See DFNDT000373-387 at § 2.2.
    ${ }^{28}$ See DFNDT000373-387 at Exhibit A, § 1.7.
    ${ }^{29}$ SABRE Interactive Product Requirements, Netscape Netcenter Marketplace Travel by Travelocity, March 6, 1998. See DFNDT000347-349.
    ${ }^{30}$ See Travelocity's Definitions and Guidelines for "Look and Fee" February 5, 1998, § 4-8. See DFNDT000345-346.
    ${ }^{31}$ "The private label product must have the US Airways 'look and feel'. This will be limited to the application name, graphics, and background color." US Airways Internet Reservation System Phase 1: Travelocity Private Label, December 5, 1997, p. 1. See DFNDT000340-344.

[^16]:    ${ }^{32}$ Rider, supplement to the Information Technology Services Agreement dated as of December 15, 1997 between US Airways, Inc. and The SABRE Group, executed on September 11, 1998, p. 7, § 2.1, see DFNDT000329-339; see also US Airways Internet Reservation System, DFNDT000343 ("Graphics replacement. The Main Menu graphics and Flights Main Menu graphics will be replaced with graphics provided by US Airways.").
    ${ }^{33}$ DFNDT000329-339 at §5.2.
    ${ }^{34}$ See DFNDT000342
    ${ }^{35}$ Basic Booking Engine for Travel Online Italia - Scope Definition, April 29, 1997. See DFNDT000325-328.
    ${ }^{36}$ See Private Label for Travel Online Italia - Scope Definition, § I. See DFNDT000315-324.

[^17]:    ${ }^{\text {I }}$ Uniless noted, all citations in this chart are to U.S. Patent No. 6,490,567 by James McKanna Gregory (filed January 15, 1997, issued December 3, 2002). [DFNDTO000145-0000163]

[^18]:    ${ }^{1}$ Uniless noted, all citations in this chart are to U.S. Patent No. 7,765,308 by Denison W. Bollay (filed March 25, 1999, issued July 21, 2009) [DFNDT00000133-0000144]

[^19]:    ${ }^{1}$ Unless noted, all citations in this chart are to U.S. Patent No. 5,870,717 to Wiecha (filed on November 13, 1995 and issued on Febmary 9, 1999). [DFNDT_0000218-0000239].

[^20]:    ${ }^{l}$ Uniess noted, all citations in this chart are to U.S. Patent No. 6,141,666 "Method and system for customizing marketing services on networks communicating with hypertext lagging conventions" by William J. Tobin (filed Jan. 21, 1997, issued Oct 31, 2000). [DFNTOO0001-0000063]

[^21]:    Unless noted, all citations in this chart relate to the Trip. com system. [DFNDT0000897-00000943]

[^22]:    DBC was providing the same Brand Label Services to many partners, for example, New York Stock Exchange,OTC Financial Network, John Faifax Publications (for the Australian Financial Review), Digital Ink Co., The Harvard Crimson, eNet, USA Today, Washington Post, Baltimore Sun, Wall Street Online, U.S. News \& World Report, PR Newswire, Techweb, Hoovers Online, Deloitte \& Touche, Business Wire, etc. See DBC Co-Branded Sites, November I5, 1996 version.
    ${ }^{2}$ For more information about the Intemet Archive and web pages archived therein, see intemet Archive Freguently Asked Questions, http:/www.archive.org'aboutfag.php. [DFNDTO001590-1633]
     1997 version of www.dbc.comicgi-binhtx.exectored dbe'pqi.h... as archived by the Internet Archive. (see note 2)). [DFNDT0001584-9]

[^23]:    ${ }^{3}$ For more information about the Internet Archive and web pages archived therein, see Intemet Archive Frequenty Asked Questions,
    hitp://www.archive.orgaboutfag.php. [DFNDTO001646-0001689]

[^24]:     hitp://web.archive.org web/ 199902030026648/sextoy.com/cnv/banner.html. [DFNDTO00984-000989]

[^25]:    ${ }^{3}$ For more information about the Internet Archive and web pages archived therein, see Intemee Avchive Frequently Asted Questions, http://www.archive.org/aboutfage.php. [DFNDT0001048-0001059]
    ${ }^{4}$ Also seeLewis Perdue, EroticaBiz How Sex Shaped the Internet 5-6(IdeaWorx 2002), available at htp://www.eroticabiz.com'/ ("Actual profits from an affliate system had to wait until David Levine buiit SexToyFun (www.sextoyfun.com) [sic] a substantial but decidedly quirky sex paraphernalia site. Levine said he launched his site in 1994 and began his first dffiliate program in the spring of 1996. ... Levine's affiliate program was actually a virtual store service which allowed aduit webmasters to set up, customizz and brand their own sex toy stores with Levine's operation handing alil the billing, fuffililment, shipping and customer service. Then in eary 1997, Levine set up a more conventionally structured affiliate system like that used by Amazon and CDNow so webmasters could get referral commissions from the sale of products from his store.

    While Levine's conventional affiliate system was launched after SportSource and CDNow, his pioneering role was the invention of " Y commerce" an e-commerce business model halfway between traditional affiliate systems and outright etailing.
    ... [T]he v-commerce operation pioneered by Levine offers ... [a] central e-supplier provid[ing an online "catalog" from which the vcommerce affiliate can seiect. Each product selected by the affiliate goes into a cookie-cutter web page supplied by the mother site which offers a number of different pre--progranmed and customizable styles from which to select.

    When an order is placed in the affiliate's store, the mother site then works in the background, handling everything else from order taking and payments to shipping customer service and returns -- all within an e-commerce enviromment that looks just like the whole process is mnn by the affiliate.
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[^26]:    ${ }^{7}$ Internet Archive Frequently Asked Questions, suppra note 4.
    ${ }^{8}$ The products and organization of the Sextoys sex toys addult xxx ... webpage at www.sextoy.com was an example of the products and the organization of the sextoy websites of the host website operatior. See e.g. Sex toys,
    hitp://web.archive.org/web/20000419221609\%htp:/www.b.hetroubie.con'sextoys index. htmi [Document 29] (April 19,2000 version of

[^27]:    ${ }^{11}$ Suppranote 8.
    69056

[^28]:    ${ }^{1}$ See also the pricr artidentified in the invalidity contentions for the One \& Only Netwerk Prior Att.
    
    
     www. coeandonlynetwork.con/ as achived by the Internet Archive. (see note 0) ("We [One \& Only] provide you with the tools that free you [associates] from the linitations and distractions asscibited with making money online. You focus on the creative and marketing end while we maintain the hardware, prosramming and customer support, including credit card approval and billing. We provide you with detailed stats, a custanizable web site to intererate into your own web presence, tips on bow to succeed, and most
    
    ${ }^{4}$ Also see One \& Onity faternet Personds and Romance, htip://web.archive.ory/web/ $199706019215214 /$ hitp://www.one-and-only. comimenul. him (June 9, 1997 version of www.one-and-only.commennul. htm as archived by the Internet Archive. (see note 6)) ("Macth you website to the world. One \& Only brings your site revenue."). [DFNDTO007722-0007703]

[^29]:    ${ }^{10}$ Also see Custom Features, April 22,1999 verion ("Oru unnatched leading edge co-branding technology gives you the ability to customize and integrate our content into your site seamlessly. All content appars to be youro own because we match the look and feel to your home page.

    You can create your own product identity with a unique appeal... With our essy custonization features, we become part of your site. You can add your logo, specify a background color or gif, design your own menu bar [sic]. You can even filter the datatass on search criteria such as gevgraphy and categery. All ou products are set up so you can crate a custonized sevice that caters to your existing audience and blends seamlessly with your own web site. No other assciate program gives you the tools to tailor your content to fil your curfenthome page.

    Our UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our progran to make some cash and get some auction content. BUT...you want to maintia your antique theme. With our unique custonization technology you can build your assceiste site to only show anique listings. On top of that, let's say you a leady have youre own logo and brand name you'd like to use and you've got a great backgound color you like. Oh, and let's say you from Pennysylynia and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background color, conly listing antiques from Penasylvania! Our system is flextile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed.

    Customizing makes it easy to maittain your sites look and feel. With our easy custonization features, we becone part of your site. You can add your logo and design your own menu bar:") (emphasis and links renoved.) (DFNDTOOM70-001700]
    ${ }^{14}$ Abo see Welcome To Ond \& Ont Network, April 27,1999 version ("We provide you with detaild stats, a customizable web site to intergnte int your own web presence ... Let us put you on the fast track to E - Commerce success with our proven content that you can customize and makke as your oun.") (erphasis and link removed.). [DFWDTOW1609Ow 699

[^30]:    ${ }^{12}$ Also see Welcome To Owe \& Ont Nework, April 27,1999 version ("We provide you with detailed stats, a customizable web site to integrate into your own web presence ... Let us put you on the fast track to E-Conmere suceess with our proven content that you can customize and maket as your own.... Check out our Produt Choices: Utrad.com One-and-Only. con AltemativeConnections.com ...") (enphasis and link removed). [DFNDTOM01608-N001690]]
    ${ }^{13}$ Aho see Custom Featires, April22, 1999 vexion) ("Our"UTrade product has tremendous flexibility. Let's say you have an antique web site, and you want to join our program to make seme cash and get seme auction conitent. BU'T...you want to maintain your antique theme. With our unique custemization technology you can build your associate site to only show antique listings. On top of that, lets say you already have youre own loge and brand name you'd like to use and you've got a great background ecolor you like. Oh, and lefts say your from Pennsylvania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associate site that will have your name, logo, background colur, odly listing antiques from Pennsylvania! Our system is flexbile [sic] enought to handle your every whim! Again, we warit to provide you with the tools you need to succeed.") (emphasis and link renoved). [DFNDTOMOMOM-(001700]]

[^31]:     (oneandoni.ynetwork.com was first tegistered on September 15, 1998) [DFNDT0001723-0001727]
    ${ }^{2}$ For more information about the Internet Archive and web pages archived therein, see Intemet Archive Frequently Asked Questions, hitp://www.archive.org'aboutfaqp.php. [DFNDT000175L-0001794]
    ${ }^{3}$ Also see for more information on operation of the One \& Only associate program:
    Freguently Asked Question for One \& Only Associate Program,
    http://web.archive.org/web/ 19990909153750 )/www.oneandonlynetwork com/hewsignup faqqextil.htm?MD=0 (September 8, 1999 version of www. oneandonlynetwork.com fnewsignup faqtextl hitm?MD=0/ as archived by the Intemet Archive (see note 2); [DFNDT000778-0001731]

    Freguently Asked Questions for One \& Only Associate Program,
    
    

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    hitp://Web.archive.org/web//9990908165526/www.oneandonlynetwork com/newsignup flaqqexth.hm?MD=0 (September 8, 1999 version of www. oneandonlynetwork.com/newsignup faqtexth hitm?MD $=0 /$ as archived by the Intemet Acchive (see note 2 ); [DFNDTo001734-0001736]
    Frequenty Asked Questions for One \& Only Associate Program,
     www.oneandonlynetwork.com finewsignup faqtext5htm?MDD=0 as archived by the Internet Archive (see not 2); [DFNDTO001737-0001738]
    ${ }^{4}$ Aliso see Whit Andrews, Partners in Affilate Morketng Struggle With Branding Issues, Internet World, April 13, 1998 ("The site [One \& Only], which launched in 1996 , makes half of its money from an affiliate network with more than 8,000 members. Each of these members has the choice of 65001

[^32]:    ${ }^{7}$ Intemet Archive Frequenty Asked Questions, suppra note 4.

[^33]:    ${ }^{8}$ Internet Archive Frequently Asked Questions, suppranote 4.

[^34]:    ${ }^{4}$ Uniless noted, all citations in this chart are to Net.Commerce for OS 390 by Rich Conway, Simon Armiger, Nils Bergquist Kevin Curley, and Jarmo Lepinen, published by International Business Machines Corporation ("BM") in July 1998. [DFNT0001082-00003 30]]
    ${ }^{2}$ The Net.Commerce book is a user guide and technical manual for the IBM Net.Commerce product for $05 / 390$. The Net.Commerce book provides an "introduction to e electronic commerce [in 1998] and the [Net.Commerce] product itself... [and] also provides examples of Net Commerce impiementations." Pg. vii.

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[^35]:    Uniess noted, all citations in this chart are to U.S. Patent No. 6,490,567 by James McKanna Gregory (filied Jannuary 15, 1997, issued December 3, 2002). [DFNDTO000145-0000163]

[^36]:    ${ }^{1}$ Unless noted, all citations in this chart are to U.S. Patent No. 7,565,308 by Denison W. Bollay (filed March 25, 1999, issued July 21, 2009). [DFNDT0000133-0000144]

[^37]:    - Unless noted, all citations in this chart are to U.S. Patent No. 6,128,655 "Distribution mechanism for filtering, formating and reuse of web based content" by Fields, Hassinger and Huriey (filed July 10, 1998, issued Oct. 3, 2000). [DFNDT0000054-0000076]

[^38]:    DBC was providing the same Brand Label Sevices to many partners, for example, New York Stock Exchange,0TC Financial Network, John Fairax Publications (for the Australian Financial Review), Digital Ink Co., The Harvard Crimson, ENet, USA Today, Wastington Post, Balimore Sim, Wall Street Online, U.S. News \& World Repot, PR Newswire, Techweb, Hoovers Oniline, Deloite \& Touche, Business Wire, ete. See DBC Co-Branded Stes, November 15, 1996 version.

[^39]:     verion of www. Abc.com/gi-bin'htx.evelcored bcipql.h... as archived by the Internet Archive. (see note 2).). [DFNDTOW01544-9]

[^40]:    ${ }^{1}$ Uniless noted, all citations in this chart are to U.S. Patent No. 6,016,504 "Method and system for tracking the purchase of a product and services over the Intermet" by Amold, Bennett, et al. (filed Aug. 28, 1996, issued Jan. 18, 2000). [DFNDT00000077-00000114]

[^41]:     Archive (see note 4)) and related pages including: Promote your own sextoy site, hitp://web. archive.org webl 199706017065542 / www.sextoy.com/yousitefyousite.hfonl; and Phe
    
    
    
    
    
    
    
    
    Cyber-Sxa-Toys..., thip://webarchive.og/web/19971210191027/htp///www.sextoy.con/ (Decenter 10, 1997 version of sextoy.com as archived by the Internet Archive (see note 4).). [DFNDTOOO658-M00969]
     note 4). [DPDTOW0970-M00971]
     of instuctions for creating your own sextoys site as archived by the Interret Acchive (see note 4)). [DPNDT000072-N00973]
    Sextops sex toys additixx ..., htp://web.archive.ong/web/19981207071712/htp://www.sexty. con/ (December 7, 1998 version of sextoy com as achived by the Internet Archive (see note 4). [DPNDTOWO74-(00075]
     note 4) : and related pages including: Free buswess opportumity to make money from commission with xco adul sextoys,
    
     note 4). [DFDDTOOO80-000081]
     octe 4). [DFNDTOWOS2-MW093]
     as archived by the Internet Acchive (see note 4) and related pages including: Promote your own sexity site- Fomm,
    htt:/Web.arhive.orgweb/ 199902031153166 sextoy. .om/covform.html; and Banners to Promate your own sexioy site,
    
     (see note 4). [DPNDTU00990-.000991]
     sextoy site as archived by the Internet Archive (see note 4i) and related pages induding: Promote yoar own serioy site- Form,
    
    Sextops sex toys adalt xx ..., htr://webarchive.ongwebl 199904200062959 http:/www.sextoy.con' (April20, 1999 version of sextoy.com as artived by the Internet Archive (see note 4) ) and related pages including: Sime ly94 the largest mast weerfriendy, ond most popular sextoy sitit on the web, 690138.5

[^42]:    ${ }^{8}$ Inteme Acthive frequritly Asked Qussions, supra note f.

[^43]:    " Interne Archive Prquerily Asked Quasions, supprance 4.

[^44]:    ${ }^{10}$ Intemet Archive Frequertly Asked @usstions, supra note A.

[^45]:    ${ }^{14}$ Intemet Acrive Frequently Asked Questions, suppa note 4
    ${ }^{15}$ Suprandeie li.

[^46]:    ${ }^{18}$ Seenofe 10.

[^47]:    ${ }^{13}$ Abo see Custom Features, April 22, 1999 versien ("Our unnatched leading-edse co-branding techoolegy gives you the atility to customize and intergrate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your home page.

    With our easy custonization features, webesome part of your site. You can add your loge, specify a backgrumd color or gif, design your own menu bar [sic]. You can even filter the datibosse on search citeria such as geography and category. All our products are set up so you can create a custonized service that caters to your exisingg audience and blends seamlessly with your own web site. No other assciate program gives you the tools to tailor your content to fit your curnent hone page.
    OurUTrade product has tremendous flexibility. Let's say you have an antique web site, and you wantto join our program to make some cash and get seme auction conternt. BUT...you want to maintain your antique theme. With our unique custonization technology you can build your assciate site to only show anique listings. On top of that, let's say you aleady have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvaria and you wari to add a "local feel to your site". Well, with U'Trade, you can set up an associzte site that will have your name, logo, background coler, only listing antiques from Pennsylvania! Our system is flexbile [sic] encugh to bandle your every whim! Again, we want to provide you with the tools you need to succeed.

    Customizing makes it easy to maintain your sites [sic] look and feel. With our essy customization features, we become part of your site. You can add your logo and design your orim menubal.

    Don't wory about losing visitos either because a link back to your main home pase is proninenty displayed at all times within your associae site.") (enphssis and links removed. [DPNDTOW0 $700-001701]$
    ${ }^{14}$ Also see Wetcome To One \&Only Netwoth, April 27, 1999 version ("We [One \& Only] provide you with the tools that free your [associteses] from the limitations and distractions associcted with making money online. You focus on the creative and marketing end while we mairtain the hardware, programming and customer suppoot, including credit card approval and billing. We provide you with deteriled stats, a custonizable web site to integrate into your own web presence, tips on how to suceeed, and mast inporaraily the CONTENT!

    Let us put you on the fast frack to ECbmmerce success with our proven content that you can custonize and maket as your own.") (emphasis and links removed). [DFNDTP01698-001609]
    ${ }^{15}$ Also see Weltome To One\&OMbNewok, April 27,1999 vesion ("We provide you with defiled stas, a custonizable web site to integrate int your own web presence ... Let us put you on the fast track to E-Commerce success with our proven content that you can customize and marke as your own... Check out our Produrt Choices: Utrade.com One-and-Only.com AlterativeConnections.com ...") (emphasis and link renoved). (DFNDTOOO1698-0001699]
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[^48]:     associteted with making money online. You focus on the creafive and narketing end while we maintain the hardware, programming and customer suppoot, including credit card approval and billing. We provide you with defailed stats, a custonizable web site to integrat into yourown web presence, tips on how to succeed, and most imporanity the CONTENT!') [DPNDTOM1698-M01699]
    ${ }^{20}$ Also see Custom Featrues, April 22,1999 version ("Get Your HTML Link Code
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    With our easy custonization features, we become pat of your site. You can add your logo, specify a backgound color or gif, desieg your own menu bar [sic]. You can even filter the database on search citeria such as geogrephy and category. All our products are set up so you can create a customized service that caters to your existing aulience and blends seamlessly with your own web site. No other asscciate program gives you the tools to tailor your content to fit your curnent home page.

    OurUTrade product has tremendous flexibility. Let's say you have an antique web site, and you wanto join our program to make some cash and get seme accion content. BUT...you want to maintain your antique theme. With our unique custonization technology you can build your assceiste site to only show aniquel listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "local feel to your ste". Well, with UTrade, you can set up an assciate site that will have your name, logo, background color, only listing antiques from Pennsyy varia! Our system is flexbile [sic] enough to handle your every whim! Aggin, we want to provide you with the tools you need to succeed.

    Can You Just Have a Link on Your Site ... Ofcourse
    Customizing makes it easy to mairiain your sites [sic] look and feel. With our easy custanization features, we become patt of your site. You can add your logo and design your own menu bar:
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[^49]:    Don't wory about losing visitors either because a link back to your main home page is prominently displayed at all imes within your associate site.") (emphasis and links removed. [DPNDTO01700.001701]
    ${ }^{21}$ Abs see Welcome To OnedOnh Network, April 27,1999 version ("Get Your HTML Link Code
    We [One \& Only] provide you with the tools that free you [asscriates] from the linitaions and distractions associated with making noney online. You focus on the creative and maketing end while we mainain the hardware, pregramming and customer suppot, including credit card approval and billing. We provide you with detailed stats, a custonizable web site to integrate int your own web presence, tips on how to succeed, and most inportantly the CONTENT!

    Let us put you on the fast track to E-Commeree success with our proven content that you can custonize and market as your oun.') (emphasis and links removed). [DFNDTOMO1698-C01609]
    ${ }^{22}$ Abso see Cusiom Feature, April 22, 1999 version ('Gee Your HTML Link Code
    Our unmatched leadinde-edge co-branding technology gives you the ability to custonize and integrete our contentinto your site seamlessly. All content appears to be your own because we match the look and feel to your home page.
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[^50]:    ${ }^{27}$ Also see Custom Features, April22, 1999 version ("Our unnetched leadingedge co-branding techoology gives you the ability to customize and interprate our content into your site seamlessly. All cortent sppears to be your oun because we matco the look and feel to your home page.

    With our easy customization features, we become part of your site. You can add your logo, specify a backgound color or gif, design your own menu bar [sic]. You can even filter the database on search citeria such as gegraphy and category. All our products are set up so you can create a customized sorvice that caters to your existing audience and blends seamlessly with your own web site. No other asscciate pregram gives you the tools to tailer your content to fit your curnent home page.

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    Customizing makes it easy to maintain your sites [sic] look and feel. With our easy customization features, we become part of your site. You can add your logo and desigg your okn menu bar.

    Don't worry about losing visitors either because a link back to your main heme page is prominently displayed at all times within your associate site.") (enphasis and links removed) [DFNDTOM170-0001701]
     associated with making money online. You focus on the creative and narketing end while we maintain the harduare, programning and custoner support, including credit card approval and billing. We provide you with defiled stats, a custonizable web site to integrate into your own web presence, tips on how to succeed, and most imporaraity the CONTENT!

    Let us put you on the fast track to E-Commerve success with our proven content that you can customize and maket as your own.") (emphasis and links renoved). [DFNDTTOO1698-M01699]
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[^51]:    ${ }^{29}$ Also see Custom Features, April 22, 1999 version (Geie YourHTML Link Code
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    With our easy customization features, we become part tef your site. You can add your loge, specify a background coloer or gif, dexign your own menubar [sil]. You can even filter the database on search criteria such as geography and category. All ourproducts are set up so you can create a customized service that caters to your existing audience and blends seamlessly with your own web site. No other associate program gives you the tools to tailor your content to fit your current hone page.

    Our UTrade preduct has tremendous flexibility. Let's say you have an antique web site, and you want to join ourprogram to make some cash and get some auction content. BUT...you want to maintain your antique theme. With our unique customization technology you can build your associte site to only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd liketo use and you've got a great background color you like. Oh, and let's say your from. Pennaylyania and you want to add a "local feel to your site". Well, with UTrade, you can set up an asscciate site that will have your name, logo, back ground color, only listing antiques fom Pennsylvania! Our system is flexbile [sic] enough to hardle your every whim! Agsin, we want to prowide you with the tools you need to suceed

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[^52]:    ${ }^{33}$ Aho see Custom Features, Anril 22, 1999 versien ("Or unnatched leading-edge co-branding techoology give you the ability to customize and internate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your home page.

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    ${ }^{34}$ Aso see Welcome To One\&Onty Netwok, April 27,1999 version ("We [One \& Ondy] provide you with the tools that free you [associteses] from the limitations and distractions associated with making money online. You focus on the creative and markecing end while we maitrain the hartware, programming and customer support, including credit ard approval and billing. We provide you with defiled stas, a custonizable web site to integrate into your own web presence, tips on how to succeed, and most inportarily the CONTENT!

    Let us put you on the fast track to E-Commeree success with our proven content that you can customize and market as your own.") (emphasis and links removed) [DFNDTM01688-001609]
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[^53]:    ${ }^{35}$ Also see Cusiom Features, April 22,1999 version ("Our unnatched leading-edge co-branding technology gives you the ability to custonize and integrate our content into your site seamlessly. All centent sppars to be your own because we match the look and feel to your home page.

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    Don't wory about losing visitors either because a link back to your main home page is prominently displayed at all imes within your associate site.") (emphasis and links removed. [DENDTOW01700.(W0170I]
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    Let us put you on the fast trakk to E Commeree success with our proven content that you can custonize and maket as your own.") (erphasis and links renoved). GDFDTOMO1698-001699]
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[^55]:    ${ }^{43}$ Abo see Custom Features, April22, 1999 version ("Our unnatched leading-edse co-branding techoology gives you the ability to customize and integrate our content into your site seamlessly. All content appears to be your own because we match the look and feel to your hone page.

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[^56]:    ${ }^{45}$ Also see Cusiom Features, April 22,1999 veriin ("Our umathed leadingedge co-branding technology gives you the ability to customize and integrate our content into your site seamlessly. All content spears to be your own because we match the look and feel to your home pare.

    With our easy customization features, we become part of your site. You can add your lose, specify a background color or if, design your own menn bar [sic. You can even filter: the database on search critena such as seography and category. All ourproducts are set up so you can create a customized service that caters to your exisining audience and blends seamlessly with your own web site. No other associate program gives you the tools to tailor your content to fit your current hone page.

    Our UTrade preduct has tremendous flexibility. Let's say you have an antique web site, and you want to join ourprogram to make some cash and get some auctien content. BUT...you want to mainain your antique theme. With our unique customization technology you can build your associate site to only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your from Pennsylvania and you want to add a "locel feel to your site". Well, with UTrade, you can set up an assciate site that will have your name, logo, backgruand color, only listing ariiques fom Pennsy|vania! Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succeed.
    ...
    Custonizing makes it easy to maintain your sites [sic] look and feel. With our easy customization features, we become pat of your site. You can add your logo and design your own menu bar.

    Don't wory about losing visitors sither because a link back to your main home page is prominently displayed at all imes within your associate site.") (emphasis and links renoved) [DFNDTOW770MOM70]

[^57]:    ${ }^{57}$ Also see Custom Features, April22, 1999 version ("Our UTrade product has tremendous Alexibility. Let's say you have an artique web site, and you want to join our program to make some cash and get some auction content. BUT....you want to maintain your antique theme. With our unique custonization technology you can build your associate site to only show antique listings. On top of that, let's say you already have you're own logo and brand name you'd like to use and you've gota great background color you like. Oh, and let's say your foom Pennsylvania and you want to adda "local feel to your site". Well, with UTrade, you can set up an assccite site that will have your name, logo, background color, only lising antiques fom Pennsylvania! Our system is flexbile [sic] enought to handle your veryy whim! Again, we wart to provide you with the tools you need to succeed
    ...") (erphasis and links removef). [DFNDTOOOTOO-OMO7701]
     (emphasis and links removed). [DFNDTOM01698-MM01699]
    ${ }^{59}$ Also see Custom Features, April22, 1999 version ('OUr UTrade product has tremendous Alexibility. Let's say you have an antique web site, and you want to join our program to make some cash and get some auction content. BUT...you want to maintain your antique theme. With our unique customization technology you can build your associte ste to only show antique listings. On top of that, let's sey you already have you're own logo and brand name you'd like to use and you've gota great background color you like. Oh, and let's say you from Pennyylyania and you want to add a "local feel to your site". Well, with UTrade, you can set up an associde site that will have your name, logo, background coler, only lising antiques fom Pennsy|vania! Our system is flexbile [sic] enough to handle your every whim! Again, we want to provide you with the tools you need to succed.") (emphasis and links removed). [DPNDTOM $700 .-W 0170$ ]
    ${ }^{60}$ Also see Weicome To OnedOnhy Netwokk, April 27,1999 vesion ("Check out our Product Cheices: Utrade.com One-and-Only.com AlternativeConnections.com ...") (emphasis and links renoved. [DFNDTOW01698-(MO1699]

[^58]:    ${ }^{61}$ Albo see Custom Features, Appil 22,1999 vesion (Onr UTede product has trenendous fexibility. Let's say you have an artique web site, and you want to join ourprogram to make some cass and get seme auction content. BUTT...you want to maintain your antique theme. With our unique eustomization techoology you can build your associate site to only show antique listings. On top of that, let's say you already have you'te own loge and brand name you'd like to use and you've got a great background color you like. Oh, and let's say your fon Pennoylvania and you wantito adda "local feel to your site". Well, with UTrade, you can set up an assciecte site that will have your name, loge, background color, only listing antiques from Pennsylvaria! Our systen is flexbile [sic] enoughh to handle your every whim! Again, we want to provide you with the tools you need to succed.") (enphasis and links removed. [DFNDTMO1700-MOO1701]
    ${ }^{62}$ Ahso see Pelcome To OnedOnip Nework, April 27, 1999 versien ("Check out our Product Choices: Utrade.conn One-and-Only. com AlternativeConnections.com ...") (enphasis and links removed). [DFNDT001698-0001609]
     asscciated with making money online. You focus on the creative and marketing end while we maintain the hardware, programning and customer support, including credit card approval and billing. We provide you with detailed stats, a custonizable web site to integrate into your own web presence, tips on how to sucsed, and most imporantly the CONTENT?') (emphasis and links removed). [DFNDTW01698-001699]

[^59]:    ${ }^{9}$ Supranote 4
    ${ }^{10}$ Suppanote 5 .
    69987

[^60]:    ${ }^{13}$ Suppranote 4.
    ${ }^{14}$ Supra note 5.

[^61]:    ${ }^{21}$ Supranote 4.
    ${ }^{22}$ Supranote 4 .
    ${ }^{23}$ Supra note 5.

[^62]:    ${ }^{29}$ Suppra inte 4.
    ${ }^{30}$ Suppra note 5 .
    699887

[^63]:    ${ }^{35}$ Supraniote 4.
    ${ }^{36}$ Suppra inote 5.
    689987

[^64]:    ${ }^{37}$ Suppra note 4.
    ${ }^{38}$ Suppra note 5.
    699\%?

[^65]:    ${ }^{39}$ Suppra note 4.
    ${ }^{40}$ Suppra iote 5 .
    699897

[^66]:    ${ }^{45}$ Suppra note 4.
    ${ }^{46}$ Supra note 5 .
    69987

[^67]:    ${ }^{47}$ Supranote 4 .
    ${ }^{48}$ Supra note 5

[^68]:    ${ }^{49}$ Suppra inte 4.
    ${ }^{50}$ Suppra note 5 .
    699897

[^69]:    ${ }^{5}$ Suppanote 5
    ${ }^{35}$ Supranote 4
    ${ }^{56}$ Supra note 5
    689987

[^70]:    ${ }^{62}$ Suppan note 4.
    ${ }^{63}$ Suppa note 5.
    ${ }^{64}$ Supranote 4
    ${ }^{65}$ Supra note 5 .

[^71]:    ${ }^{3}$ Suppanote 4.

[^72]:    ${ }^{8}$ Suppan note 4.

[^73]:    ${ }^{13}$ Both pages used the defailitext link colors of the visitor computer, suppra note 10.

[^74]:    ${ }^{14}$ Both pages used the defailitext link colors of the visior computer, suppra note 10 .

[^75]:    ${ }^{15}$ Other examples of IBM web pages that were "host websites" in reation to the IBM Ordeting website included: The IBM Direct Planewwide home page, http://web.archive.org/web//19961219004723/http://direct.boulder:ibm.com (December 19, 1996 version of http://direct.boulder.ibn.com as archived by the Internet Archive. (see note 4); ; [DFNDTO001802-0001807]
    IBMPlanetwide heip, http://web.archive.orgweb//9961026164521/www:ibm.comFinding (October 26,1996 version of www.ibm.comFFinding as archived by the Internet Archive. (see note 4); ;DFNDTO601795-0001797]; and
    IBM Woridwide Custamer Finatacing, htp://web.archive.org/web'/ 19961041652333 /www financing.hosting.ibm.com/CFWwINTR.HTM

[^76]:    ${ }_{18}^{17}$ Both pages used the defailt text link colors of the visitor computer, suppa note 10 .
    ${ }^{18}$ Also see: IBM PC ThinkPad website,
    http://rep.lay. web. archive.org/web//19961219011414hthtp://Www.pc.ibm.com/thinkpad/ (December 19, 1996 version of www. pc.ibm.com.thinkpad/ as archived by the Intemet Archive; see note 4) [DFNDTO001893-COM19044; End-user Customer Financing website,
     www. financing.hosting ibm.com(CFCALLIE.HTM as archived by the Internet Archive; see note 4); ; DFNDTOOO1905-0001917], Remarketer Financing websit,
    http:/Ifeplay.web.archive.org'web/ $19961104164859 \mathrm{http}: / /$ www.financing.hasting:bm. com/CFTALBOT.HTM November 11, 1996 version of www.financing hosting.ibm.com/ CFTALBOT.HTM as archived by the Internet Archive; see note 4); [DFNDTO001918-0001927]; 1995 Annual Report of IBM Credit Copp, December 19, 1996 version; [DFNDTO001879-0001882]

[^77]:    ${ }^{19}$ Both pages used the defailitext link colors of the visitor computer, suppra note 10 .
    ${ }^{20}$ Other examples of $\operatorname{IBM}$ web pages that were "host websites" in reation to the IBM Ordeyng website included: The IBMDirect Planewwide home page, hitp://web.archive.org/web/ $19961219004723 \mathrm{http} / / / \mathrm{drect}$.boulder: ibm.com (December 19, 1996 version of http://direct.boulder. ibm.com as

[^78]:    ${ }^{21}$ Both pages used the defauit text link colors of the visitor computer; supra note 10 .
    ${ }^{22}$ Both pages used the defailt text link coloris of the visitor computer, suppa note 10 .
    ${ }^{2}$ Also see: IBM PC ThinkPad website,
     as archived by the Intenet Archive; see note 4) [DFNDTOD01893-C0019044; End-user Customer Financing website, http:/Ifep.ay.web.archive.org web/19961104164326/htt://www.finanning.hosting.ibm.com/CFCALLLE.HTM November 11, 1996 version of www.financing.hosting ibm.com(CFCALLIE.HTM as archived by the Internet Archive; see note 4); ;DFNDTO001905-0001917], Remarketer Financing website,

[^79]:    ${ }^{27}$ Also see：IBM PC ThinkPad website，
    http：／Irep．ay．web．archive．org＇web／19961219011414http：／／www．pc．ibm．com／thinkpad／（December 19， 1996 version of www．pc．ibm．com．thinkpad＇ as archived by the Intemet Archive；see note 4）［DFNDTOOO1893－（00019044；End－user Customer Financing website，
    http：／Ifeplay．web．archive．org＇web 19961104164326 http：／／www．finaneing．hosting．ibm．com．CFCALLLE．HTM November 11， 1996 version of www．financing．hosting ibm．com（CFCALLIE．HTM as archived by the Internet Archive；see note 4）；；DFNDTOOO1905－0001917；Remarketer Financing websit，
    http：／Ifeplay．web．archive．org＇web／ $19961104164859 \mathrm{http}: / /$ www．financing．hasting：bm．com／CFTALBOT．HTM November 11， 1996 version of www．financing hosting．ibm．com／CFTALBOT．HTM as archived by the Internet Archive；see note 4）；［DFNDTO001918－0001927］；1995 Annual Report of IBM Credit Copp，December 19， 1996 version；［DFNDTO001879－0001882］．

[^80]:    ${ }^{30}$ Both pages used the defailitext link colors of the visitor computer, supra note 10.
    ${ }^{31}$ Both pages used the defauit text link colors of the visitor computer, suppra note 10 .
    ${ }^{32}$ Also see: IBM PC ThinkPad website,
    hitp:/Treplay.web.archive.org /web/19961219011414http://www.pc.ibm.com/thinkpad' (December 19, 1996 version of www. pc.ibm.com thinkpad' as archived by the Internet Archive; see note 4)) [DFNDTO001893-C001904]; End-wser Customer Financing website, hitp://replay.web.archive.org/web/19961104164326/htp://www. financing. hosting.ibn.comCFCALLE.HTM (November 11, 1996 version of www.financing. hosting:ibm.com(CFCALLIE.HTM as archived by the Interne Archive; see note 4); ;DFNDTV001905-0001917]; Remarketer Financing websit,

[^81]:    WHOIS Record dycos.com, htitp://teportsinitemic.enticgi/whois?whois nic=Iycos.com\&type=domain (last visited May 27, 2011) (ycos.com was first registered on April 13, 1995); [DFNDTO001962-0001963]
    ${ }^{2}$ WHOIS Recordnewsaient.com, hitp:/freports.intemic. netceg/whois?whois nic=newsalett.com\& \& type=domain (last visited May 27, 2011) (newzalet.com was first registered on August 4, 1994); [DFNDTO001964-0001965]
    ${ }^{3}$ For more information about the Internet Archive and web pages archived therein, see mitenet Avchive Freguently Asted Questions, hitp.//www.archive.orgaboutfags.php. [DFNDTO001966-00002009]
    4 Suppa note 3

[^82]:    Uniess noted, all citations in this chart are to Net.Commerce for OS/390 by Rich Conway, Simon Armiger, Nils Bergquist, Kevin Curley, and Jarmo Lepinen, published by International Business Machines Corporation ("IBM") in July 1998. [DFNT0001082-0001301]
    ${ }^{2}$ The Net.Commerce book is a user guide and technical manual for the IBM Net.Commerce product for OS/390. The Net.Commerce book provides an "introduction to electronic commerce [in 1998] and the [Net.Commerce] product itself ... [and] also provides examples of Net Commerce implementations." Pg. vii.

    690807

[^83]:    692132

[^84]:    Unless noted, all citations in this chart are to U.S. Patent No. 7,665,308 by Denison W. Bollay (filed March 25, 1999, issued July 21, 2009). DFNDT0000133-00000144]

