

T
I
T
O
R
N
E
Y

D
O
C
K
E
T

N
O
:

2
2
0
2
2

:
0
0
0
+

AI



**PROVISIONAL APPLICATION FOR PATENT
COVER SHEET**

This is a request for filing a PROVISIONAL APPLICATION FOR PATENT under 37
C.F.R. § 1.53(c)

<input type="checkbox"/>		Docket Number	22022.0001	Type a Plus Sign inside this box —
INVENTOR(s)/APPLICANT(s)				
LAST NAME	FIRST NAME	MIDDLE INITIAL	RESIDENCE (City and Either State or Foreign)	
Freishtat	Gregg		Dunwoody, Georgia	
TITLE OF INVENTION (280 characters max)				

28/91
U.S.
Pat.
2022

541 U.S. PRO

CORRESPONDENCE ADDRESS

Gregory J. Kirsch, Esq.
NEEDLE & ROSENBERG, P.C.
Suite 1200, The Candles Building
127 Peachtree Street, N. E.
Atlanta

STATE	Georgia	ZIP CODE	30303-1811	COUNTRY	
-------	---------	----------	------------	---------	--

ENCLOSED APPLICATION PARTS (then All That Apply)

Specification *Number of Pages* [17]

Drawing(s) *Number of sheets* 15

Small Entity Statement

Power of Attorney

Other (specify)

A
T
T
O
R
N
E
Y

D
O
C
K
E
T

METHOD PAYMENT OF FILING FEES FOR THIS PROVISIONAL APPLICATION FOR PATENT (C/e)k

<input checked="" type="checkbox"/> A check or money order is enclosed to cover the filing fees.	FILING FEE AMOUNT
<input type="checkbox"/> The Commissioner is hereby authorized to charge filing fees and credit Deposit Account Number:	
<input type="checkbox"/> The Commissioner is hereby authorized to charge any additional fees which may be required in connection with the following or credit any overpayment to Deposit Account No. 14-0629.	

The invention was made by an agency of the United States Government or under a contract with an agency of the United States Government.

Rio) Patent No.: US 6,317,783 BI
(4s) Date of Patent: Nov. 13, 2001

No.

Yes. The name of the U.S. Government agency and the Government contract number are:

Respectfully submitted,

United States Patent

Freishtat et al.

SIGNATURE

CERTIFICATE OF EXPRESS MAILING(60)

(54) LE &
ROSE
NUMBER

(75) Suite
1200,

(73) The
Candl

F er
Y Buildi
P ng
E 127
D Peach
or tree
P Street,
RI N.E.
N Atlant
T a,
E Georg
D ia
N 30303
A -1811

(56)

M

E: Gregory J. Kirsch

N (21)

E (22)

D

AP
PA
RA
TU
S
AN
D
M
ET
H
O
DS
FO
R
AU
TO
M
AT
ED
A
G
G
RE
G
AT
IO
N
AN
D
DE
LI
VE
RY
OF
AN
D
TR
AN
SA
CT
IO
NS
IN
V
OL
VI
N
G
EL
EC
TR
O
NIC
PE
RS
ON
AL
IN
FO
RM
AT
ION
O
R
DA
TA

Inventors: Gregg Freishtat; Palaniswamy Rajan,
both of Atlanta, GA (US)

Assignee: Verticalone Corporation, Atlanta, GA
(US)

Notice: Subject to any disclaimer, the term of this
patent is extended or adjusted under 35
U.S.C. 154(b) by 0 days.

Appl. No.: 09/428,511

Filed: Oct. 27, 1999

Related U.S. Application Data

Provisional application No. 60/105,917, filed on Oct. 28, 1998,
and provisional application No. 60/134,395, filed on May 17,
1999.

Int. Cl.' G06F 13/00
U.S. Cl. 709/218, 707/10
Field of Search 707/10; 709/217,
709/218

References Cited

U.S. PATENT DOCUMENTS

5,347,632 9/1994 Filepp et al. 709/202
5,537,314 7/1996 Kanter 705/14

(List continued on next page.) OTHER

PUBLICATIONS

Date ~~10/28/98~~ "Database Security
and Privacy," Sushil Jajodia, ACM Computing Surveys, vol.
28, Issue 1 pp. 129—131, Mar.
(1996).

"Managing Security and Privacy of information," Sushil
Jajodia, ACM Computing Surveys, vol. 28 Issue 4es, Dec.
(1996).

"Today's Style Sheet Standards: The Great Vision Blinded,"
Philip M. Marden, Jr. and Ethan V Munson, IEEE Com- puter,
pp. 123—125.

"Collapsible User Interfaces for Information Retrieval
Agents," Martin Frank and Pedro Szekely, Proceedings of
International Conference on Intelligent User Interfaces, Jan. 5-
8, 1999, Redondo, CA, pp. 15—22.

"A Softbot—based Interface to the Internet," Oren Etzioni and
Daniel Weld, Communications of the ACM, vol. 37, No. 7, Jul.,
1994, pp. 72—76.

Primary Examiner---Kenneth R. Coulter

(74) Attorney, Agent, or Firm --- Needle & Rosenberg, P.C.

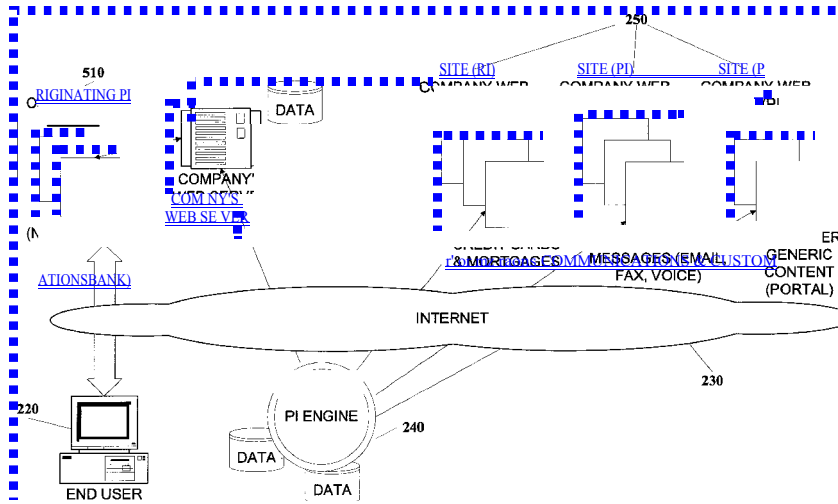
(57) ABSTRACT

A system for delivering personal information according to the
present invention includes a user store including end user data,
a provider store including information provider data, a
personal information store including personal information and
a processor that communicates with these data stores. The
processor selects an end user for personal information
aggregation. The processor connects with one or more
information providers. The processor then proceeds to retrieve
personal information for the selected end user from the
connected information providers. This retrieval is based on
end user data associated with the selected end user and
provider data associated with the connected information

[providers. The retrieved personal information is stored in the personal information store.](#)

[“Strategic Directions in Database Systems—Breaking Out of the Box,” Avi Silberschatz, and Stan Zdonik et al., ACM Computing Surveys, vol. 28, No. 4, pp. 764—778, Dec. \(1996\).](#)

[36 Claims, 11 Drawing Sheets](#)



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.