

US008794516B2

US 8,794,516 B2

*Aug. 5, 2014

(12) United States Patent

Racz et al.

(54) DATA STORAGE AND ACCESS SYSTEMS

(75) Inventors: Patrick Sandor Racz, Saint Hellier

(GB); Hermen-ard Hulst, Amsterdam

(NL)

(73) Assignee: Smartflash, LLC, Tyler, TX (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.

This patent is subject to a terminal dis-

claimer.

(21) Appl. No.: 13/438,754

(22) Filed: **Apr. 3, 2012**

(65) **Prior Publication Data**

US 2013/0046658 A1 Feb. 21, 2013

Related U.S. Application Data

(63) Continuation of application No. 13/212,047, filed on Aug. 17, 2011, now Pat. No. 8,336,772, which is a continuation of application No. 12/943,872, filed on Nov. 10, 2010, now Pat. No. 8,118,221, which is a continuation of application No. 12/014,558, filed on Jan. 15, 2008, now Pat. No. 7,942,317, which is a continuation of application No. 11/336,758, filed on Jan. 19, 2006, now Pat. No. 7,334,720, which is a continuation of application No. 10/111,716, filed as application No. PCT/GB00/04110 on Oct. 25, 2000, now abandoned.

(30) Foreign Application Priority Data

Oct. 25, 1999 (GB) 9925227.2

(51) Int. Cl. G06K 5/00

(2006.01)

(52) **U.S. Cl.**

USPC 235/380; 235/382

(58) Field of Classification Search

(45) Date of Patent:

(10) **Patent No.:**

(56)

References Cited U.S. PATENT DOCUMENTS

4,200,770 A 4/1980 Hellman et al. 4,218,582 A 8/1980 Hellman et al.

(Continued)

FOREIGN PATENT DOCUMENTS

CA 2294721 12/1998 EP 0159539 B1 9/1990

(Continued)

OTHER PUBLICATIONS

Decision of Rejection dated Jul. 23, 2013 in Japanese Application No. 2011-066325 (which also claims priority to the same UK priority document as the present application).

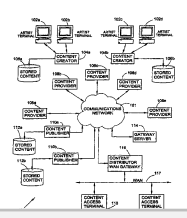
(Continued)

Primary Examiner — Thien M Le (74) Attorney, Agent, or Firm — Davidson Berquist Jackson & Gowdey, LLP

(57) ABSTRACT

Data storage and access systems enable downloading and paying for data such as audio and video data, text, software, games and other types of data. A portable data carrier has an interface for sending and receiving data, data memory for storing received content data, and payment validation memory for providing payment validation data to an external device. The carrier may also store a record of access made to the stored content, and content use rules for controlling access to the stored content. Embodiments store further access control data and supplementary data such as hot links to web sites and/or advertising data. A complementary data access terminal, data supply computer system, and data access device are also described. The combination of payment data and stored content data and use rule data helps reduce the risk of unauthorized access to data such as compressed music and video data, especially over the Internet.

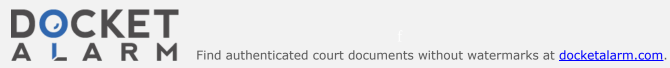
28 Claims, 17 Drawing Sheets





US 8,794,516 B2 Page 2

(56)	Referen	nces Cited		0,912 0,927		5/1995 5/1995	Kopp et al.
U	.S. PATENT	DOCUMENTS	5,42	6,432	A	6/1995	Sanemitsu
4.252.010	6/1001			2,704 7,746		8/1995 10/1995	
4,272,810 A 4,341,951 A		Gates et al. Benton		7,740			Kaufman et al.
4,367,402 A		Giraud et al.	5,50	9,071	A	4/1996	Petrie, Jr. et al.
4,405,829 A	9/1983	Rivest et al.		1,000			Kaloi et al.
4,424,414 A		Hellman et al.		1,023 9,778			Schrenk Leighton et al.
4,463,387 A 4,528,643 A		Hashimoto et al. Freeny, Jr.	5,52	3,794	A		Mankovitz et al.
4,590,365 A		Okada		0,235		6/1996	
4,677,657 A		Nagata et al.		2,466 7,475		7/1996 7/1996	Konno et al.
4,697,073 A 4,731,840 A		Hara Mniszewski et al.		7,541			Schulhof et al.
4,755,660 A		Nakano		7,679			Julin et al.
4,757,534 A		Matyas et al.		1,479 8,060		12/1996	McLaughlin et al.
4,782,529 A 4,796,220 A				8,146		12/1996	
4,803,725 A		Horne et al.		2,664		1/1997	
4,809,327 A		Shima		4,804 6,143		2/1997 2/1997	
4,822,984 A 4,825,306 A		Remery et al. Robers		6,617		2/1997	
4,827,512 A		Hirokawa et al.	5,61	0,774	A		Hayashi et al.
4,868,687 A	9/1989	Penn et al.		9,980		5/1997	
4,868,877 A 4,878,245 A		Fischer		4,012 6,139		5/1997 6/1997	McLaughlin et al.
4,878,246 A		Bradley et al. Pastor et al.		6,276		6/1997	Brugger
4,879,747 A	11/1989	Leighton et al.		8,443		6/1997	
4,885,788 A		Takaragi et al.		6,992 6,998		7/1997 7/1997	Subler et al. Stambler
4,887,234 A 4,905,163 A		Garber et al.		9,187			Hornbuckle
4,910,393 A		Gercekci et al.		4,228		9/1997	
4,926,479 A		Goldwasser et al.		6,420 3,316		9/1997	Auerbach et al.
4,944,006 A 4,959,788 A		Citta et al. Nagata et al.		5,734		10/1997	
4,968,873 A		Dethloff et al.	5,67	7,953	A	10/1997	Dolphin
4,995,082 A		Schnorr		2,027 6,714			Bertina et al 235/380 Abe et al.
4,999,806 A 5,005,200 A		Chernow et al. Fischer		7,398			Martineau
5,103,392 A			5,70	3,951	A	12/1997	Dolphin
5,122,643 A		Gamou et al.		6,347 0,887			Burke et al. Chelliah et al.
5,126,541 A 5,130,792 A		Shinagawa Tindell et al.		5,403		2/1998	
5,140,517 A		Nagata et al.	5,73	7,571	Α		Fukuzumi
5,148,432 A		Gordon et al.		0,369 4,787		4/1998 4/1998	Yokozawa et al.
5,159,634 A 5,185,798 A		Reeds, III Hamada et al.		5,574		4/1998	
5,191,573 A				4,654			Hiroya et al.
5,200,600 A				3,869 5,152			Moll et al. Erickson
5,212,369 A 5,214,702 A		Karlisch et al. Fischer		0,423		8/1998	
5,220,604 A	6/1993	Gasser et al.		4,202		8/1998	
5,224,163 A		Gasser et al.	5,79	6,841 2,325	A	8/1998	Cordery et al. Le Roux
5,224,166 A 5,226,145 A		Hartman, Jr. Moronaga et al.		9,241			Hanel et al.
5,247,163 A		Ohno et al.		5,875		10/1998	
5,252,812 A		Nakamura		5,882 1,979		10/1998	Kowalski et al. Schulhof et al.
5,260,788 A 5,261,002 A		Takano et al. Perlman et al.		4,281			Kawan et al.
5,276,901 A		Howell et al.		5,201			Funke et al.
5,276,903 A		Shinagawa		5,281 7,372		12/1998 12/1998	Benson et al.
5,283,885 A 5,285,055 A		Hollerbauer Oonakahara et al.		6,699			Drupsteen et al.
5,293,424 A		Holtey et al.		4,620		1/1999	Pettitt
5,315,658 A		Micali		4,760 9,860		2/1999	Burns et al. Eller et al.
5,319,705 A 5,347,580 A		Halter et al. Molva et al.		2,900			Ginter et al.
5,349,649 A	9/1994		5,89	2,975	A	4/1999	Barnes
5,355,302 A		Martin et al.		6,507 1,330		4/1999 5/1999	Martineau Sup et al
5,365,047 A 5,367,150 A		Yamaguchi Kitta et al.		1,031		6/1999	Sun et al. Lee
5,369,705 A		Bird et al.	5,91	5,019	A	6/1999	Ginter
5,371,794 A		Diffie et al.		5,025		6/1999	Taguchi et al.
5,379,344 A 5,388,211 A		Larsson et al. Hornbuckle		8,213 3,884		6/1999 7/1999	Bernard et al. Peyret et al.
5,401,945 A		Buschmann et al.		5,127			Ahmad
			· · · · · · · · · · · · · · · · · · ·				



US 8,794,516 B2 Page 3

(56)	References Cited				,221 B2 ,772 B2	2/2012 12/2012		
U.S. PATENT DOCUMENTS			2002/0032	059 A1	3/2002	Sugimura		
5,936,220) А	8/1999	Hoshino et al.	2003/0163 2003/0168		8/2003 9/2003	Aasheim et al Gray	•
5,942,73	8 A	8/1999	Cesaire et al.	2006/0179		8/2006 11/2006	Aasheim et al Seifert et al.	
5,943,423 5,960,083		8/1999 9/1999		2006/0249 2007/0162		7/2007	Roever et al.	
5,963,980) A		Coulier et al.	2008/0041		2/2008		
5,982,89			Ginter et al.	2008/0314	197/4 AI	12/2008	Hulst et al.	
5,982,892 5,991,399			Hicks et al. Graunke et al.		FOREIG	GN PATE	NT DOCUM	ENTS
5,995,96	5 A	11/1999	Experton					
5,999,629 6,003,113		12/1999 12/1999	Heer et al. Hoshino	EP EP		5 098 75510 B1	10/1990 10/1992	
6,005,94	2 A	12/1999	Chan et al.	EP		52221 B1	11/1992	
6,012,634 6,018,720			Brogan et al. Fujimoto	EP EP		3 198 A2 34793 B1	5/1996 10/1996	
6,025,97			Mizoshita et al.	EP EP		9221	11/1997	
6,032,85			Kitagawa et al.	EP		.9287 B1	1/1998	
6,055,314 6,064,739		4/2000 5/2000	Spies Davis	EP EP		3 694 A1 28289 B2	2/1998 3/1998	
6,078,91	7 A	6/2000	Paulsen et al.	EP	053	6792 B1	3/1998	
6,098,056 6,119,94			Rusnak et al. Muller et al.	EP EP		2 298 3 449 A2	4/1998 5/1998	
6,142,369	9 A	11/2000	Jonstromer	EP		4 001 A1	5/1999	
6,170,060			Mott et al.	EP	091	.3789 A2	5/1999	
6,202,050 6,223,29		3/2001 4/2001	Puhl et al.	EP EP		19595 A2 13135 A1	10/1999 5/2000	
6,226,613	8 B1		Downs et al.	EP	100	14992 A2	5/2000	
6,275,936 6,282,653			Kyojima et al. Berstis et al.	GB GB		32816 A 92353 B	3/1982 3/1982	
6,314,409			Schneck et al.	GB GB		7500 B	9/1985	
6,367,019			Ansell et al.	GB		4009 B	9/1985	
6,385,596 6,385,73			Wiser et al. Ananda	GB JP	220 59-19)4973 A)5391	11/1988 11/1984	
6,389,53	8 B1	5/2002	Downs et al.	JP	3-7	⁷ 3481	3/1991	
6,415,150 6,424,97			Stadelmann Walter et al.	JP JP	10-26	59289 59291 A	10/1998 10/1998	
6,434,53			Kupka et al.	JP		3184 A	2/1999	
6,442,570		8/2002	Wu MacSmith et al.	JP	11-16		6/1999	
6,449,684 6,473,794			Guheen et al.	JP JP		.2785 A .3010 A	8/1999 8/1999	
6,473,829	9 B1		Dahman et al.	JP	11-27	2762 A	10/1999	
6,476,300 6,510,230			Huopaniemi et al. Crane et al.	WO WO	WO 952 WO 961		10/1995 6/1996	
6,519,24	1 B1	2/2003	Theimer	wo	WO 962		8/1996	
6,532,513 6,552,25			MacSmith et al. Hasegawa et al.	WO WO	WO 97/0		1/1997	
6,553,413	3 B1	4/2003	Leighton et al.	WO	WO 980 WO 98/1	.9237 A1	3/1998 5/1998	
6,554,19		4/2003		WO	WO 981	.9237	5/1998	
6,574,643 6,658,563			Walter et al. Ginter et al.	WO WO	WO 982 WO 98/3		6/1998 7/1998	
6,697,94	4 B1		Jones et al.	WO	WO 983	3343	7/1998	
6,697,94 6,721,74		2/2004 4/2004	Rabin et al. Najm et al.	WO WO	WO 98/3 WO 983		8/1998 8/1998	
6,747,930) B1	6/2004	Weldon et al.	WO	WO 984		10/1998	
6,829,71 6,880,76			Kwok et al. Ritter et al.	WO	WO 985		11/1998	
6,981,179			Shigemasa et al.	WO WO	WO 985 WO 985		11/1998 11/1998	
6,993,50	7 B2	1/2006	Meyer et al.	WO	WO 985	52159	11/1998	
6,999,936 7,000,836		2/2006 2/2006	Sehr Saeki	WO WO	WO 985 WO 985		11/1998 11/1998	
7,043,450	5 B2	5/2006	Lindskog et al.	WO	WO 985		11/1998	
7,044,362 7,083,08		5/2006	Yu McGee et al.	WO	WO 985		11/1998	
7,085,08			Braitberg et al.	WO WO	WO 992 WO 99/4		5/1999 8/1999	
7,225,160) B2	5/2007	Stefik et al.	WO	WO 994	6682	9/1999	
7,233,945 7,249,383		6/2007 7/2007	Shamoon et al. Kawell, Jr. et al.	WO WO	WO 994 WO 994		9/1999 9/1999	
7,263,49	7 B1	8/2007	Wiser et al.	WO	WO 996	52210	12/1999	
7,315,829 7,334,720			Tagawa et al. Hulst et al.	WO	WO 01/3	31599	5/2001	
7,523,07		4/2009	Stefik et al.		IO	HER PU	BLICATION	S
7,636,69	1 B2	12/2009	Maari	Smantflast.	IIC v. A.	nnla Inc. C	'ivil Action 6:1	3_CV_00447 MILE
7,677,446 7,942,31		3/2010 5/2011	Wise Racz et al.	KNM, Subp	-	•	AVII ACHOR 0:1	13-CV-00447-MHS-
7,272,31	, 104	J/ 2011	raioz et ai.					



(56) References Cited

OTHER PUBLICATIONS

Smartflash LLC v. Apple Inc., Civil Action 6:13-CV-00447-MHS-KNM, Subpoena to Testify, May 2013.

Apple Inc.'s Petition for Covered Business Method Patent Review in CBM2014-00102 (U.S. Pat. No. 8,118,221), dated Mar. 31, 2014 (including Declarations).

Apple Inc.'s Petition for Covered Business Method Patent Review in CBM2014-00103 (U.S. Pat. No. 8,118,221), dated Mar. 31, 2014 (including Declarations).

Apple Inc.'s Petition for Covered Business Method Patent Review in CBM2014-00104 (U.S. Pat. No. 7,334,720), dated Mar. 31, 2014 (including Declarations).

Apple Inc.'s Petition for Covered Business Method Patent Review in CBM2014-00105 (U.S. Pat. No. 7,334,720), dated Mar. 31, 2014 (including Declarations).

Apple Inc.'s Petition for Covered Business Method Patent Review in CBM2014-00106 (U.S. Pat. No. 8,033,458), dated Mar. 31, 2014 (including Declarations).

Apple Inc.'s Petition for Covered Business Method Patent Review in CBM2014-00107 (U.S. Pat. No. 8,033,458), dated Mar. 31, 2014 (including Declarations).

Apple Inc.'s Petition for Covered Business Method Patent Review in CBM2014-00108 (U.S. Pat. No. 8,061,598), dated Apr. 1, 2014 (including Declarations).

Apple Inc.'s Petition for Covered Business Method Patent Review in CBM2014-00109 (U.S. Pat. No. 8,061,598), dated Apr. 1, 2014 (including Declarations).

Eberhard von Faber, Robert Hammelrath, and Franz-Peter Heider, "The Secure Distribution of Digital Contents," IEEE (1997).

About MultiMedia Cards (http://www.mmca.org/whatisa.htm), dated Apr. 23, 1999.

Actionic to Deploy Wave Systems' EMBASSY E-Commerce Technology in Home Networking and Modem Cards, May 11, 1999.

Aladdin and Wave Complete Security Technology Integration, Jan. 27, 1998.

Amendment 1 to SDMI Portable Device Specification, Part I, Version 1.0, Sep. 1999.

An introduction to BPI statistics—Printed on Jun. 27, 2000.

Answers to Frequently Asked Questions About Smart Cards, 1996. Atmel and Wave Systems Corp. Partner to Provide Advanced "E-Commerce on a Chip" Solution, May 10, 1999.

Automatic Fare Collection (http://www.oti.co.il/automatic_fare_collection.html), printed Jan. 5, 2000.

Breakthrough for E-Commerce Over DTV Proven in Test with New Jersey Public Television, Mar. 28, 2000.

Capital Broadcasting Unit, DTV Plus & WaveXpress Form Strategic Partnership to Explore & Deliver Broadcast E-commerce, Mar. 30, 2000

ChipCASH: Making stored value work, printed Aug. 18, 2000. Creative Nomad World (http://www.nomadworld.com/products/

welcome.html), printed on Nov. 22, 1999. Creative Secures MP3 Player, Nov. 12, 1999.

Creative Technologies Chooses Wave Systems Corp. For Micro-Transaction Selling and Purchasing, dated Mar. 12, 1997.

Creative Unveils Next Generation Portable Digital Audio Player, Oct. 6, 1999.

Cyber-COMM Frequently Asked Questions (FAQ), printed Apr. 27, 2000.

Cyber-COMM Selects Wave Systems to Provide Trusted E-Commerce Infrastructure in Europe, Sep. 29, 1999.

Digital Rights Management—Printed on Oct. 17, 2000.

E-Commerce: Companies 'not investing enough', Oct. 14, 1999.

Electronic Purse (http://www.oti.co.il/electronic_purse.html), printed Jan. 5, 2000.

Empeg car—Printed on Nov. 22, 1999.

Emphasis on Internet ID and Authentication Central to the Smart Card Forum Strategic Direction for 2000, Sep. 22, 1999.

Ericsson demonstrates plug-in MP3 player for mobile phones at Telecom 99 (http://www.mmca.org/Press/ericsson-mp3.htm), Oct. 9, 1999.

FAQ for alt.technology.smartcards (http://www.ioc.ee/atsc/faq. html), printed on Nov. 30, 2000.

Flash and EEPROM: the never-ending tradeoff—Aug. 1997.

Flash Card Market Will Boom to \$1.3 Billion by 2002, Predicts IDC—Dec. 3, 1998.

Frequently Asked Questions (http://www.scia.org/knowledgebase/aboutSmartCards/faqs.htm), printed on Nov. 30, 2000.

Gadgets Galore from Comdex (http://www.wired.com/news/mp3/0,1285,32573,00.html), Nov. 17, 1999.

GlobalWave—Secure Digital Media Distribution; printed May 15, 2000.

Growing Number of On-Line Users Turn Digital Content Into Cash Using MyPublish from Wave Systems, Feb. 22, 2000.

Heer, D.N.; Maher, D.P.; IEEE Transactions on Consumer Electronics, vol. 41, Issue: 3, 1995, pp. 869-874.

Heer, D.N.; Maher, D.P.; Takahashi, R.; Proceedings of International Conference on Consumer Electronics, 1995, pp. 382-383.

How DRM commerce works (http://www.intertrust.com/main/technology/howdrmcworks.html)—archived on Oct. 18, 2000.

HP and Wave Systems to Bring Trust and Security to the PC, Oct. 27, 1998

HP Offers secure PC for ecommerce, available by at least Apr. 27, 2000

HP, RSA Data Security and Wave Systems to Enable Enhanced Security for E-Mail and Internet Transactions, Jan. 20, 1999.

IBM forays into digital music software, Feb. 8, 1999.

IGST to Incorporate Wave Systems' EMBASSY Technology in Multimedia Chips for Set-Top Boxes, Dec. 2, 1998.

I-Jam's New MP3 Internet Music Player will use SanDisk Multimedia Cards to Download and Store Music—Jun. 14, 1999.

Industry Specific Smart Card Specifications (http://www.scia.org/knowledgebase/aboutSmartCards/specs.html), printed on Nov. 30, 2000.

Internet and Smart Card Application Deployment (http://www.smartcardcentral.com/technical/articles/jsource/jsource_080999.asp), archived Aug. 1999.

Internet Audio Portables: A Christmas Buying Guide, printed Jan. 5, 2000.

Intertrust technology—archived on Oct. 18, 2000.

ITE to Embed Wave System Corp.'s Embassy Technology into Integrated Circuits, Nov. 9, 1998.

JazPiper FAQ (http://www.jazpiper.nl/en_ie/faq.htm), printed on Nov. 22. 1999.

Joint Press Release by Infineon Technologies and Grundig—Aug. 27, 1999.

Joint Press Release by Infineon Technologies and Hitachi—Apr. 22, 1999.

Launch Discover New Music (http://www.launch.com/music/mymusic/pvn_content/0,334900.html), Jan. 4, 2000.

Liquid Audio signs with EMI, Jun. 17, 1999, pp. 1-2.

Major Companies Join Forces to Solve Security, Trust, and Privacy Issues in Electronic Business, Aug. 24, 1999.

Microsoft Ups Commitment to Digital Media (http://www.billboard.

com/sites/archive/00/0526.asp), May 26, 2000. Ministry of Sound's Content Library to Become Available to RioPort

Audience and Distribution Partners, Nov. 15, 1999. More popular than Sex (http://www.wired.com/news/business/

0,1367,31834,00.html), Oct. 14, 1999.

MP3 catalyzing Net music's future, Apr. 27, 1999.

MP3 device makers win key court ruling, Jun. 15, 1999.

MP3: on the road again, Nov. 22, 1999.

MP3s Anywhere You Are (http://www.wired.com/news/mp3/0,1285,32109,00.html), Oct. 28, 1999.

MultiMedia Card: The Storage Medium (http://www.pontis.de/site_e/produkte/ca_mmc_e.htm), printed Jan. 4, 2000.

Music a la Card (http://www.mplayer3.com/site_e/ho_pl_e.htm), printed on Nov. 22, 1999.



(56) References Cited

OTHER PUBLICATIONS

Music to Microsoft's Ears (http://www.wired.com/news/culture/0,1284,32379,00.html), Nov. 15, 1999.

National Semiconductor® and Wave Systems to Develop Coprocessor-Based Security Solutions for E-Commerce, dated Sep. 15, 1999. Net music changing copyrights, Apr. 27, 1999.

New Media Age—p. 23—Nov. 18, 1999.

PC Free and Wave Systems to Deliver Bundles "E-Commerce PC", Jun. 9, 1999.

PCT/GB00/04110, International Search Report mailed Feb. 13, 2000.

Personal Jukebox PJB-100-Printed on Nov. 22, 1999.

Piracy (RIAA Webpage: http://www.riaa.com/piracy/piracy.htm), printed on Nov. 25, 1999.

Piracy Definitions-Printed on Jun. 27, 2000.

Portable MP3 Players and More (http://www.pontis.de/site_e/produkte/sh_prl_e.htm), printed Jan. 4, 2000.

Portal Player Announces Collaboration with SanDisk Corporation to Enable New Classes of Consumer Electronic Devices for Music Playback—Dec. 8, 1999.

Prepaid smart card techniques: A brief introduction and comparison—dated 1994.

Programming Plus Digital Content: A New Business Model for Television, printed Apr. 27, 2000.

PSXAMP—Printed on Nov. 22, 1999.

Research and Intellectual Property (http://www.intertrust.com/main/technology/research-ip.html)—Printed on Oct. 18, 2000.

RIAA wins restraining order against MP3 recording device, RIAA Press Release—Oct. 16, 1998.

Rio 500 (from archive.org archived Nov. 28, 1999 but original date unknown)

Rioport Selects Magex to Provide Digital Rights Management Solution for Digital Audio Delivery, Playback Using Rioport Platform and Intertrust Technology, Nov. 15, 1999.

RioPort Shows Secure Solution for Downloading and Playing Back Windows Media Format Music and Spoken Word Tracks from Internet to Desktop, Nov. 15, 1999.

Rioport, Inc. Collaborates With Microsoft on Technology to Seamlessly Deliver Secure Digital Audio Content to a Variety of External Playback Devices, Nov. 10, 1999.

Rioport: About us (http://www.rioport.com/RioAbout/0,120200. htm), printed on Nov. 22, 1999.

S3 hears sweet music with MP3 plans (http://news.cnet.com/news/0/1006-200-1711701.html), Apr. 18, 2000.

Samsung and Sony Announce Memory Stick Collaboration, http://www.samsung.com/news/samsung/2001/sec0803-

20010803102150.html, pp. 1-2, Aug. 3, 2001.

Samsung Yepp Features (http://www.samsungyepp.com/Yepp64.html), archived Mar. 4, 2000.

SanDisk Announces Development of the World's First Floppy Disk Adapter for Multimediacards, Jul. 19, 1999.

SanDisk Will Supply I&C with Multimediacards for new portable MP3 Internet Music Players, Jun. 23, 1999.

SanDisk Will Supply Maycom with 32 MB Multimediacard for Use with New Merit, Apr. 27, 1999.

Sarnoff and Wave Systems to Form inTelecast, Apr. 19, 1999.

SDMI announces portable device technology will be available (https://www.sdmi.org/dscgl/ds.py/Get/File-646/nyc-99-09-24-press-release.htm), Sep. 24, 1999.

SDMI approves technology selection, Nov. 12, 1999.

SDMI fact sheet, printed on Nov. 25, 1999.

SDMI Identifies Audio Watermark Technology for Next Generation Portable Devices for Digital Music, Aug. 9, 1999.

SDMI Participant List (http://www.sdmi.org/participant_list.htm), dated May 24, 2000.

SDMI Portable Device Specification—Part 1, Version 1.0, dated Jul. 8, 1999.

SDMI Publishes Open Standard for Portable Devices, Jul. 13, 1999.

Shaw, I., Cash on Delivery—Mobile Consumer Management Goes Back to Basics (1994).

Smart Card Forum—http://www.smartcardforum.org/aboutscf/backgrd.htm, printed Nov. 30, 2000.

Smart Card Overview (http://www.scia.org/knowledgebase/aboutSmartCards/primer.htm), printed on Nov. 30, 2000.

Smart Cards on Line (http://www.smartex.com), dated Aug. 18, 2000.

Sonicnet Music News, (http://partners.sonicnet.com/ap/rioport/newstory.jhtml?id=620291), pp. 1-2, Jan 7. 2000.

Standard Microsystems and Wave Systems Agree to Embed Wave's "WaveMeter" Technology in Standard Microsystems Integrated Circuits, May 28, 1998.

T3 News, Jul. 1999, pp. 29-30.

Technology Standards Developed for Music Delivery System over Mobile Phones—Dec. 9, 1999.

The MP3 Place (http://www.mp3hardware.com/clickman.shtml), printed on Nov. 22, 1999.

The ROS-Card: the audio storage media of the future (http://www.mplayer3.com/site_e/ho_ros_e.htm), printed Nov. 22, 1999.

The storage medium: MultiMediaCard (http://www.mplayer3.com/site_e/ho_mmc_e.htm), printed on Nov. 22, 1999.

The technology behind the world's first consumer trial of mobile electronic cash, printed Sep. 25, 1999.

The top 50 bootlegged artists in the UK, printed Nov. 25, 1999.

The Trusted Client from Wave Systems Corp. Web Site (http://www.wavesys.com/news/featuredstory.html), printed May 15, 2000.

The Trusted Client from Wave Systems Corp. Web Site (http://www.wavesys.com/technology/embassytc1.html), archived May 20, 2000. The World Market in Review, archived Mar. 3, 2000.

The World of Multos (http://www.multos.com/multoglobe.ihtml), printed Jan. 5, 2000.

Theglobe.com and Wave Systems Offer Internet Industry's First e-Commerce Service for the Sale of Personal Digital Content, Apr. 22, 1999.

There is a DIVA in my pocket—Printed on Nov. 22, 1999.

Thomson Lrya (http://www.vitaminic.co.uk/hardware/lyra.shtml), printed on Nov. 22, 1999.

Uskela, S., Services in Cellular Packet Data Networks, Masters Thesis, Helsinki University of Technology (Sep. 1999).

Wave—Wave Digital Network (dated 2000).

Wave Systems and IBM to Collaborate on Technology for Accessing Digital Content, Dec. 18, 1997.

Wave Systems and Sarnoff Corporation Announce Board of Directors for WaveXpress Joint Venture, Sep. 9, 1999.

Wave Systems Announces Agreement with KISS Nordic A/S to Bundle Wave's E-Commerce System with KISS Nordic Multimedia Products, Aug. 28, 1999.

Wave Systems Announces New Technology Enabling Secure Electronic Commerce Transactions in the PC, Oct. 27, 1998.

Wave Systems Announces Support of SDMI Specification, Jul. 13, 1999.

Wave Systems Appoints Alan Chaplin Vice President of Entertainment Service, May 11, 1999.

Wave Systems Continues US Momentum in Europe by Showcasing Digital Content Distribution and E-Commerce Technology with GlobalWave at Milia 2000, Feb. 16, 2000.

Wave Systems Corp. Announces Three Pay-Per-Use CD-ROM Software Publishing Partners, Feb. 10, 1997.

Wave Systems Corp. Debuts Micro-Transaction System for Purchasing Digital Content, Feb. 10, 1997.

Wave Systems Corp. Enhances Consumer-Publisher Relationships with Upgraded Great Stuff Network Technology, Mar. 4, 1998.

Wave Systems Corp. Forges Strategic Relationship With Leading Broadcast Systems Solution Provider, Apr. 7, 1998.

Wave Systems Demonstrates Trusted Client Services and Applications at Comdex, Nov. 15, 1999.

Wave Systems Introduces MyPublish Community E-Commerce Service, Apr. 22, 1999.

Wave Systems Introduces WaveDirect E-Commerce Service for PC Users, Jun. 1, 1999.



DOCKET A L A R M

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.

