Exhibit 1



(12) United States Patent Edery et al.

(10) **Patent No.:**

US 8,677,494 B2

(45) Date of Patent:

*Mar. 18, 2014

(54) MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND METHODS

(75) Inventors: Yigal Mordechai Edery, Pardesia (IL);

Nirmrod Itzhak Vered, Goosh Tel-Mond (IL); David R. Kroll, San Jose, CA (US); Shlomo Touboul,

Kefar-Haim (IL)

(73) Assignee: Finjan, Inc., Wilmington, DE (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.: 13/290,708

(22) Filed: Nov. 7, 2011

(65) Prior Publication Data

US 2012/0117651 A1 May 10, 2012

Related U.S. Application Data

(63) Continuation of application No. 12/471,942, filed on May 26, 2009, now Pat. No. 8,079,086, which is a

(Continued)

(51) Int. Cl.

 H04L 29/06
 (2006.01)

 G06F 11/30
 (2006.01)

 G06F 15/16
 (2006.01)

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

(58) Field of Classification Search

None

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

4,562,305 A 12/1985 Gaffney, Jr. 5,077,677 A 12/1991 Murphy et al.

(Continued)

FOREIGN PATENT DOCUMENTS

EP 0636977 7/1994 EP 1021276 7/2000 (Continued) OTHER PUBLICATIONS

Zhong, et al., "Security in the Large: is Java's Sandbox Scalable?," Seventh IEEE Symposium on Reliable Distributed Systems, pp. 1-6, Oct. 1998

(Continued)

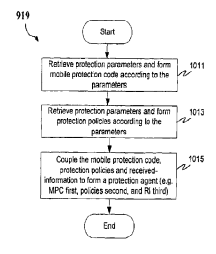
Primary Examiner — Christopher Revak

(74) Attorney, Agent, or Firm — Bey & Cotropia PLLC

(57) ABSTRACT

Protection systems and methods provide for protecting one or more personal computers ("PCs") and/or other intermittently or persistently network accessible devices or processes from undesirable or otherwise malicious operations of Java TN applets, ActiveXTM controls, JavaScriptTM scripts, Visual Basic scripts, add-ins, downloaded/uploaded programs or other "Downloadables" or "mobile code" in whole or part. A protection engine embodiment provides for monitoring information received, determining whether received information does or is likely to include executable code, and if so, causes mobile protection code (MPC) to be transferred to and rendered operable within a destination device of the received information. An MPC embodiment further provides, within a Downloadable-destination, for initiating the Downloadable, enabling malicious Downloadable operation attempts to be received by the MPC, and causing (predetermined) corresponding operations to be executed in response to the attempts.

18 Claims, 10 Drawing Sheets





5,960,170 A

5,963,742 A

5,964,889 A

5,974,549 A

5,978,484 A

5,983,348 A

5,987,611 A

6,070,239 A

6,088,801 A

6,088,803 A

6,092,194 A

6,125,390 A

6,154,844 A

6,167,520 A

6,263,442 B1

6,339,829 B1

6,351,816 B1

6,425,058 B1

6,434,668 B1

6,434,669 B1

6.480.962 B1

6,487,666 B1

6,519,679 B2

6,571,338 BI

6.598.033 B2

6,643,696 B2 6,732,179 B1

9/1999

10/1999

10/1999

10/1999

11/1999

11/1999

11/1999

5/2000

7/2000

7/2000

7/2000

9/2000

11/2000

12/2000

7/2001

1/2002

2/2002

7/2002

8/2002

8/2002

11/2002

11/2002

2/2003

5/2003

7/2003

11/2003

Chen et al.

Williams

Golan Apperson et al.

Freund

McManis

Grecsek

Tso et al.

Touboul

Touboul

Touboul

Touboul et al.

Mueller et al.

Beadle et al.

Mueller et al.

Arimilli et al.

Arimilli et al.

Arimilli et al.

Shanklin et al.

Shaio et al.

Ross et al.

Davis et al.

International Search Report for Application No. PCT/IL05/00915, 4

Written Opinion for Application No. PCT/IL05/00915, 5 pp., dated

International Search Report for Application No. PCT/IB01/01138, 4

Devireddy et al.

Touboul

Nachenberg

US 8,677,494 B2

Page 2

Related U.S. Application Data

continuation of application No. 11/370,114, filed on Mar. 7, 2006, now Pat. No. 7,613,926, which is a continuation of application No. 09/861,229, filed on May 17, 2001, now Pat. No. 7,058,822, which is a continuation-in-part of application No. 09/539,667, filed on Mar. 30, 2000, now Pat. No. 6,804,780, which is a con $tinuation\ of\ application\ No.\ 08/964,\!388,\ filed\ on\ Nov.\ 6,$ 1997, now Pat. No. 6,092,194, said application No. 09/861,229 is a continuation-in-part of application No. 09/551,302, filed on Apr. 18, 2000, now Pat. No. 6,480, 962, and a continuation of application No. 08/790,097, filed on Jan. 29, 1997, now Pat. No. 6,167,520.

(60) Provisional application No. 60/205,591, filed on May 17, 2000, provisional application No. 60/030,639, filed on Nov. 8, 1996.

(56)References Cited

U.S. PATENT DOCUMENTS

				6,7	32,179	B1	5/2004	Brown et al	l.
5,263,147			Francisco et al.		04,780		10/2004	Touboul	
5,278,901			Shieh et al.		17,953		7/2005	Simon et al	_
5,311,591			Fischer		58,822			Edery et al.	
5,319,776	Α		Hile et al.		43,444			Porras et al	
5,359,659	Α	10/1994	Rosenthal		10,041			Gryaznov e	
5,361,359	A	11/1994	Tajalli et al.		08,648			Buchthal et	
5,398,196	Α	3/1995	Chambers		43,604			Grabarnik e	
5,412,717			Fischer					Touboul	ai.
5,414,833			Hershey et al.		18,731				
5,440,723			Arnold et al.		13,926			Edery et al.	
5,452,442			Kephart		47,633			Edery et al	
5,483,649			Kuznetsov et al.						726/24
5,485,409			Gupta et al.	2003/00				Gupta et al	•
5,485,575			Chess et al.	2003/00			4/2003		
5,524,238			Miller et al.	2003/01				Porras et al	,
5,572,643			Judson 709/218	2004/00			4/2004		
				2004/00	088425	A1		Rubinstein	
5,579,509			Furtney et al.	2005/00				Liang et al.	
5,606,668		2/1997		2005/01	172338	$\Lambda 1$		Sandu et al	
5,621,889			Lermuzeaux et al.	2006/00	031207	A1	2/2006	Bjarnestam	et al.
5,623,600			Ji et al.	2006/00	048224	A1	3/2006	Duncan et a	a1.
5,623,601		4/1997		2008/00	066160	A1	3/2008	Becker et a	1.
5,638,446		6/1997		2010/01	195909	A1	8/2010	Wasson et a	ı1.
5,675,711			Kephart et al.						
5,692,047			McManis	FOREIGN PATENT DOCUMENTS					
5,692,124			Holden et al.	POREIGN TATENT DOCUMENTS					
5,696,822			Nachenberg	ED		100		1/2001	G0GE 1/00
5,720,033		2/1998		EP			1276		G06F 1/00
5,724,425	A		Chang et al.	EP			2796	9/2001	
5,740,248			Fieres et al.	JP		08-26		10/1996	
5,740,441	A	4/1998	Yellin et al.	WO		95/2		10/1995	
5,761,421	A	6/1998	Van Hoff et al.	WO		95/33		12/1995	
5,765,030	Α	6/1998	Nachenberg et al.	WO		98/2		5/1998	
5,765,205	A	6/1998	Breslau et al.	WO		04/063		7/2004	
5,784,459		7/1998	Devarakonda et al.	WO	WO 20	04/063	3948	7/2004	G06F 17/30
5,796,952		8/1998	Davis et al.			OT	TIED DIE	DE ICATIO	NIC
5,805,829		9/1998	Cohen et al.			OI.	HEK PUI	BLICATIO	NS
5,809,230			Pereira						
5,825,877			Dan et al.	Rubin, et	al., "M	obile (Code Secui	ity," <i>IEEE Ir</i>	ternet, pp. 30-34, Dec.
5,832,208			Chen et al.	1998.					
5,832,274			Cutler et al.	Schmid.	et al. "P	rotecti	ng Data Fi	om Malicio	us Software," Proceed-
5,850,559			Angelo et al.	ing of the 18 th Annual Computer Security Applications Conference,					
5,854,916			Nachenberg	pp. 1-10, 2002.					
5,859,966			Hayman et al.						
5,864,683			Boebert et al.	Corradi, et al., "A Flexible Access Control Service for Java Mobile					
5,867,651			Dan et al.	Code," <i>IEEE</i> , pp. 356-365, 2000.					
5,878,258			Pizi et al.	International Search Report for Application No. PCT/IB97/01626, 3					
				pp., May 14, 1998 (mailing date).					
5,881,151	А	3/1999	Yamamoto	T	1.0	1. D		1141	I- DOT/II OF/OOOLE 4



5,884,033 A

5,889,943 A

5,892,904 A

5,951,698 A

5,956,481 A

5,958,050 A

3/1999

4/1999

9/1999

9/1999

3/1999 Duvall et al.

9/1999 Griffin et al.

Ji et al.

Atkinson et al.

Chen et al.

Walsh et al.

pp., dated Mar. 3, 2006.

Mar. 3, 2006 (mailing date).

pp., Sep. 20, 2002 (mailing date).

US 8,677,494 B2

Page 3

(56) References Cited

OTHER PUBLICATIONS

International Preliminary Examination Report for Application No. PCT/IB01/01138, 2 pp., dated Dec. 19, 2002.

Sitaker, Kragen, "Rapid Genetic Evolution of Regular Expressions" [online], *The Mial Archive*, Apr. 24, 2004 (retrieved on Dec. 7, 2004), 5 pp., Retrieved from the Internet: http://www.mail-archive.com/kragen-tol@canonical.org/msg00097.html.

"Lexical Analysis: DFA Minimization & Wrap Up" [online], Fall, 2004 [retrieved on Mar. 2, 2005], 8 pp., Retrieved from the Internet: http://www.owlnet.rice.edu/~comp412/Lectures/L06LexWrapup4.pdf.

"Minimization of DFA" [online], [retrieved on Dec. 7, 2004], 7 pp., Retrieved from the Internet: http://www.cs.odu.edu/~toida/nerzic/390teched/regular/fa/min-fa.html.

"Algorithm: NFS -> DFA" [online], Copyright 1999-2001 [retrieved on Dec. 7, 2004], 4 pp., Retrieved from the Internet: http://rw4.cs.uni-sb.de/~ganimal/GANIFA/page16_e.htm.

"CS 3813: Introduction to Formal Languages and Automata—State Minimization and Other Algorithms for Finite Automata," 3 pp., May 11, 2003, Retrieved from the Internet: http://www.cs.msstate.edu/~hansen/classes/3813fall01/slides/06Minimize.pdf.

Watson, Bruce W., "Constructing Minimal Acyclic Deterministic Finite Automata," [retrieved on Mar. 20, 2005], 38 pp., Retrieved from the Internet: http://www.win.tuc.nl/~watson/2R870/downloads/madfa_algs.pdf.

Chang, Chia-Hsiang, "From Regular Expressions to DFA's Using Compressed NFA's," Oct. 1992, 112 pp., http://www.cs.nyu.edu/web/Research/Theses/chang_chia-hsiang.pdf.

"Products," Articles published on the Internet, "Revolutionary Security for a New Computing Paradigm" regarding SurfinGate^{IM}, 7 pp. "Release Notes for the Microsoft ActiveX Development Kit," Aug. 13, 1996, activex.adsp.or.jp/inetsdk/readme.txt, pp. 1-10.

Doyle, et al., "Microsoft Press Computer Dictionary," Microsoft Press, 2d Edition, pp. 137-138, 1993.

Finjan Software Ltd., "Powerful PC Security for the New World of JavaTM and Downloadables, Surfin ShieldTM," Article published on the Internet by Finjan Software Ltd., 2 pp. 1996.

Finjan Sofrtware Ltd., "Finjan Announces a Personal Java™ Firewall for Web Browsers—the SurfinShield™ 1.6 (formerly known as SurfinBoard)," Press Release of Finjan Releases SurfinShield 1.6, 2 pp., Oct. 21, 1996.

Finjan Software Ltd., "Finjan Announces Major Power Boost and New Features for SurfinShieldTM 2.0," Las Vegas Convention Center/ Pavillion 5 P5551, 3 pp., Nov. 18, 1996.

Finjan Software Ltd., "Finjan Software Releases SurfinBoard, Industry's First JAVA Security Product for the World Wide Web," Article published on the Internet by Finjan Software Ltd., 1 p., Jul. 29, 1996. Finjan Software Ltd., "Java Security: Issues & Solutions," Article published on the Internet by Finjan Software Ltd., 8 pp. 1996.

Finjan Software Ltd., Company Profile, "Finjan—Safe Surfing, The Java Security Solutions Provider," Article published on the Internet by Finjan Software Ltd., 3 pp., Oct. 31, 1996.

"IBM AntiVirus User's Guide, Version 2.4,", International Business Machines Corporation, pp. 6-7, Nov. 15, 1995.

Khare, R., "Microsoft Authenticode Analyzed" [online], Jul. 22, 1996 [retrieved on Jun. 25, 2003], 2 pp., Retrieved from the Internet: http://www.xent.com/FoRK-archive/smmer96/0338.html.

LaDue, M., Online Business Consultant: Java Security: Whose Business is It?, Article published on the Internet, Home Page Press, Inc., 4 pp., 1996.

Microsoft, "Microsoft ActiveX Software Development Kit" [online], Aug. 12, 1996 [retrieved on Jun. 25, 2003], pp. 1-6, Retrieved from the Internet: activex.adsp.or.jp/inetsdk/help/overview.htm.

Microsoft® Authenticode Technology, "Ensuring Accountability and Authenticity for Software Components on the Internet," Microsoft Corporation, Oct. 1996, including Abstract, Contents, Introduction, and pp. 1-10.

Microsoft Corporation, Web Page Article "Frequently Asked Questions About Authenticode," last updated Feb. 17, 1997, printed Dec. 23, 1998, URL: http://www.microsoft.com/workshop/security/authcode/signfaq.asp#9, pp. 1-13.

Okamoto, E., et al., "ID-Based Authentication System for Computer Virus Detection," *IEEE/IEE Electronic Library online, Electronics Letters*, vol. 26, Issue 15, ISSN 0013-5194, Jul. 19, 1990, Abstract and pp. 1169-1170, URL: http://iel.ihs.com:80/cgi-bin/iel_cgi?se... 2ehts%26ViewTemplate%3ddocview%5fb%2ehts.

Omura, J. K., "Novel Applications of Cryptography in Digital Communications," *IEEE Communications Magazine*, pp. 21-29, May 1990.

Zhang, X. N., "Secure Code Distribution," *IEEE/IEE Electronic Library online, Computer*, vol. 30, Issue 6, pp. 76-79, Jun. 1997. D. Grune, et al., "Parsing Techniques: A Practical Guide," John Wiley & Sons, Inc., New York, New York, USA, pp. 1-326, 2000.

Scott, et al., "Abstracting Application-Level Web Security," ACM, pp. 396-407, 2002.

ThunderByte Antivirus for Windows.

InterScan VirusWall from Trend Micro.

ViruSafe from Eliashim.

Intel LANProtect from Intel

The Java Security Manager from Sun Microsystems.

McAfec Web Shield.

McAfee WebScan.

McAfee VirusScan.

McAfee N etShield.

Dr. Solomon's Antivirus Toolkit for Windows 95.

Dr. Solomon's Antivirus Toolkit for Windows NT.

Dr. Solomon's WinGuard.

Dr. Solomon's Virus Guard.

Dr. Solomon's Virus Shield.

Dr. Solomon's Virex

Dr. Solomon's "Merlin" Anti-Virus Engine.

Dr. Solomon's IMcAfee "Olympus" Anti-Virus Engine.

ActiveX Web Tutorial.

Java FAO (1995-1998)

Norton AntiVirus TUfor Windows@95 User's Guide. Published by Symantec in 1995. (179 pages).

Jaeger, at al., "Building Systems that Flexibly Control Downloadable Executable Content," ProceedinQs of the Sixth USENIX UNIX Security Symposium, Jul. 1996. (19 paQes).

Rasmusson, Andreas and Jansson, Sverker, "Personal Security Assistance for Secure Internet Commerce," Sep. 16, 1996. (12 pages).

Bharat et al. Migratory Applications Nov. 15, 1995. (10 oaoes). Dean, Drew, et al., "Java Security: From HotJava to Netscape and Beyond," 1996 IEEE Symposium on Security and Privacy, May 6, 1996. (11 pages).

Sterbenz, Andreas, An Evaluation of the Java Security Model, • IEEE, Dec. 1996. f13pages).

Fritzinger, J. Steven, et al., Java Security, Sun Microsystems, Dec. 1996 (7 paQes).

Bank Joseoh A. "Java Security," Dec. 8, 1995. (14 pages).

Claunch, "Java Blocking," http://groups.google.com/group/muc. lists.firewalls/msg/2a5cc02cOOa37071. Sep. 25, 1996. Accessed date: May 10, 2011. (2 paces).

Chappell, *Understanding ActiveX and OLE: A Guide for Developers and Managers (Strategic Technology), Sep. 1, 1996, Microsoft Press. (91 pages).

Crosbie, et al., "Active Defense of a Computer System Using Autonomous Agents". Feb. 15, 1995. (14 pages).

"Trend Micro's Virus Protection Added to Sun Microsystems Netra Internet Servers," Business Wire, Oct. 1, 1996, available at http://www.cs.indiana.edu/~kinzler/pubs/viruswall.html.

"Symantec Announces Norton Antivirus 2.0 for Windows NT," Symantec Corporation press release, Sep. 16, 1996, available at http://www.symantec.com/about/news/release/article.jsp?prid=19960916_01.

"Dark Avenger Mutation Engine No Threat to Protected PCs," McAfee, Inc. press elease, May 11, 1992, available at http://securitydigest.org/virus/mirror/www.phreak.orgvirus1/1992/vin105.191.



3 pp., Oct. 31, 1996.

US 8,677,494 B2

Page 4

(56) References Cited

OTHER PUBLICATIONS

"Dark Avenger Mutation Engine No Threat to Protected PCs," McAfee, Inc. press elease, May 11, 1992, available at http://securitydigest.org/virus/mirror/www.phreak.org/virus1/1992/vinl05.191.

Gryaznov, D.O., "Scanners of the Year 2000: Heuristics," Proceedings of the Fifth International Virus Bulletin Conference, pp. 225-234 (1995), available at http://vxheavens.com/llib/adgOO.html.

"Symantec Announces Norton Internet Email Gateway at Internet World—Booth #369 on Dec. 11, 12, and 13," Symantec Corporation press release, Dec. 11, 1996, available at http://lwww.symantec.comlabout/news/release/article.jsp?prid=19961211_03.

"Presenting Java," by John Dec. (1995)

"The Java Language Specification" by Gosling, et al. (1996).

"The Java Programming Language," by Ken Arnold and James Gosling (1996).

"The Java Virtual Machine Specification," by Tim Lindholm and Frank Yellin (1997).

"Computer Viruses and Artificial Intelligence," by David Stang (Sep. 1995).

"Java Security and a Firewall Extension for Authenticity Control of Java Applets," by Magnus Johansson (Jan. 29, 1997).

"Static Analysis of Programs With Application to Malicious Code Detection," by Raymond Lo (1992).

File History for U.S. Patent No. 6,804.780.

"Virus Detection Alternatives," by Patrick Min (Jul. 1992).

"Dynamic Detection and Classification of Computer Viruses Using General Behaviour Patterns," by LeCharlier, et al. (Sep. 1995).

The Giant Black Book of Computer Viruses by Mark Ludwig (1995). HotJava: The Security Story.

The Java Filter.

"A Java Filter," by Balfanz, et al.

"Improved JavaScript and Java Screening Function," by Claunch (May 4, 1996).

"New Version of Java, JavaScript, ActiveX Screening," by Claunch (Jul. 3, 1996).

"A Toolkit and Methods for Internet Firewalls," by Ranum, et al. "Identifying and Controlling Undesirable Program Behaviors," by Maria King.

"PACL1's: An Access Control List Approach to Anti-Viral Security," by Wichers, et al.

Endrijonas, Janet, Rx PC The Anti-Virus Handbook. Published in the U.S. in 1993 by TAB Books, a division of McGraw-Hili, Inc. (201 pa@es)

"Secure Code Distribution," by X. Nick Zhang (Jun. 1997). IBM AntiVirus User's Guide (Nov. 15, 1995).

"Breadth of Runtime Environments and Security Make Java a Good Choice for the Internet" (1996).

Omura, Jim K., "Novel Applications of Cryptography in Digital Communications," IEEE Communications Magazine, pp. 21-29, May 1990.

Okamoto, E., et al., "ID-Based Authentication System for Computer Virus Detection," IEEE/IEE Electronic Library online, Electronics Letters, vol. 26, Issue 15, ISSN 0013-5194, Jul. 19, 1990, Abstract and pp. 1169-1170, URL: http://iel.ihs.com:80/cgibinliel_cgi?se... 2ehts%26ViewTemplate%3ddocview%5fb%2ehts.

IBM AntiVirus User's Guide Version 2.4, International Business Machines Corporation, pp. 6-7, Nov. 15, 1995.

Leach, Norvin, et al., "IE 3.0 Applets Will Earn Certification," PC Week, vol. 13, No. 29,2 pp., Jul. 22, 1996.

"Finjan Software Releases SurfinBoard, Industry's First JAVA Security product for the World Wide Web," Article published on the Internet by Finjan Software Ltd., 1 p., Jul. 29, 1996.

"Powerful PC Security for the New World of JAVATM and Downloadables, Surfin ShieldTM," Article published on the Internet by Finjan Software Ltd., 2 pp. 1996.

Microsoft® Authenticode Technology, "Ensuring Accountability and Authenticity for Software Components on the Internet," Microsoft Corporation, including Abstract, Contents, Introduction, and pp. 1-10, Oct. 1996.

Finjan Announces a Personal Java™ Firewall for Web Browsers—the SurfinShield™ 1.6 (formerly known as SurfinBoard), Press Release of Finjan Releases SurfinShield 1.6, 2 pp., Oct. 21, 1996. Company Profile, "Finjan-Safe Surfing. The Java Security Solutions Provider," Article published on the Internet by Finjan Software Ltd.,

"Finjan Announces Major Power Boost and New Features for SurfinShield™ 2.0," Las Vegas Convention Center/Pavilion 5 P5551, 3 pp., Nov. 18, 1996.

"Java Security: Issues & Solutions," Article published on the Internet by Finjan Software Ltd., 8 pp., 1996.

"Products," Article published on the Internet, 7 pp.

Mark LaDue, "Online Business Consultant: Java Security: Whose Business Is It?," Article published on the Internet, Home Page Press, Inc., 4 pp., 1996.

Web Page Article, "Frequently Asked Questions About Authenticode," Microsoft Corporation, last updated Feb. 17, 1997, printed Dec. 23, 2998, URL: http://www.microsoft.com/workshop/security/authcodee/signfaq.asp#9, pp. 1-13.

Zhang, X.N., "Secure Code Distribution," IEEE/IEE Electronic Library online, Computer vol. 30, Issue 6, pp. 76-79, Jun. 1997.

Binstock, Andrew, "Multithreading, Hyper-Threading, Multiprocessing: Now, What's the Difference?," httn://hlv/\v\v-intel.com/cd/ids/dcvdoQcrlasmo-na/enfl/20456.htm, Pacific Data Works, LLC, downloaded Jul. 7, 2008, 7 pp.

VirexPC Version 2.0 or later from Microcom.

AntiVirus Kit From 1 stAide Software.

FluShot+ Series of Products by Ross Greenberg.

Symantec Antivirus of the Mac version 3.0 or later.

"Synthesizing Fast Intrusion Prevention/Detection Systems From High-Level Specifications," by Sekar, et al. (1999).

Art of Computer Virus Research and Defense b Peter Szor (Feb. 2005).

"Process Execution Controls as a Mechanism to Ensure Consistency," by Eugen Bacic (1990).

"Process Execution Controls: Revisited," by Bacic (1990).

"A Flexible Access Control Service for Java Mobile Code," by Corradi, et al. (2000).

"Java Security: Issues & Solutions" (1996).

"Microsoft Authenticode analyzed," by Rohit Khare (Jul. 22, 1996). "Java Security: Whose Business Is It?" by Mark LaDue (1996).

Microsoft Authenticode Technology (Oct. 1996).

"Mobile Code Security," by Rubin, et al.

"Protecting Data From Malicious Software," by Schmid, et al.

"Security in the Large: Is Java's Sandbox Scalable?" by Zhong, et al. (Apr. 1998).

"A Domain and type Enforcement UNIX Prototype," by Badger, et al. (Jun. 1995).

"Heuristic Anti-Virus Technology," by Frans Veldman

"Standards for Security in Open Systems," by Warwick Ford (1989).

"Secure File Transfer Over TCP/IP," by Brown, et al. (Nov. 1992).

"Standards in Commercial Security," by Nick Pope

"X.400 Security Features," by Tony Whyman.

"Using CASE Tools to Improve the Security of Applications Systems," by Hosmer, et al. (1988).

"Miro: Visual Specification of Security," by Heydon, et al. (Oct. 1990).

"An Evaluation of Object-Based Programming with Visual Basic," by Dukovic, et al. (1995).

"Visual Basic 5.0 Significantly Improved," by W. Dennis Swift (Jun. 1997).

"Development of an Object Oriented Framework for Design and Implementation of Database Powered Distributed Web Applications With the DEMETER Project as a Real-Life Example," by Goschka, et al. (1997).

Detecting Unusual Program Behavior Using the Statistical Component of the Nextgeneration Intrusion Detection Expert System (NIDES), by Anderson, et al. (May 1995).

"A Generic Virus Scanner in C++," by Kumar, et al. (Sep. 17, 1992). "A Model for Detecting the Existence of Software Corruption in Real Time," by Voas, et al. (1993).

"Protection Against Trojan Horses by Source Code Analysis," by Saito, et al. (Mar. 1993).



DOCKET

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.

