EXHIBIT 2

United States Patent [19]

Touboul et al.

[11] **Patent Number:** 6,154,844

[45] **Date of Patent:** Nov. 28, 2000

[54] SYSTEM AND METHOD FOR ATTACHING A DOWNLOADABLE SECURITY PROFILE TO A DOWNLOADABLE

[75] Inventors: Shlomo Touboul, Kefar-Haim;

Nachshon Gal, Tel-Aviv, both of Israel

[73] Assignee: Finjan Software, Ltd., San Jose, Calif.

[21] Appl. No.: 08/995,648

[22] Filed: Dec. 22, 1997

Related U.S. Application Data

[60] Provisional application No. 60/030,639, Nov. 8, 1996.

[51] Int. Cl.⁷ H04L 9/36

[56] References Cited

U.S. PATENT DOCUMENTS

5,077,677	12/1991	Murphy et al 395/10
5,359,659	10/1994	Rosenthal
5,361,359	11/1994	Tajalli et al

(List continued on next page.)

OTHER PUBLICATIONS

X.N. Zhang, "Secure Code Distribution," Computer, pp. 76-79, Jun. 1997.

IBM AntiVirus User's Guide Version 2.4, International Business Machines Corporation, Nov. 15, 1995, pp. 6–7. Jim K. Omura, "Novel Applications of Cryptography in Digital Communications", IEEE Communications Maga-

zine, May, 1990; pp. 21–27. Norvin Leach et al, "IE 3.0 Applets Will Earn Certification", PC Week, v13, n29, 1998, 2 pages.

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

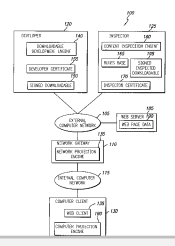
(List continued on next page.)

Primary Examiner—Robert W. Beausoliel, Jr. Assistant Examiner—Christopher A. Revak Attorney, Agent, or Firm—Squire, Sanders & Dempsey, L.L.P.

[57] ABSTRACT

A system comprises an inspector and a protection engine. The inspector includes a content inspection engine that uses a set of rules to generate a Downloadable security profile corresponding to a Downloadable, e.g., Java™ applets, ActiveX[™] controls, JavaScript[™] scripts, or Visual Basic scripts. The content inspection engine links the Downloadable security profile to the Downloadable. The set of rules may include a list of suspicious operations, or a list of suspicious code patterns. The first content inspection engine may link to the Downloadable a certificate that identifies the content inspection engine which created the Downloadable security profile. Additional content inspection engines may generate and link additional Downloadable security profiles to the Downloadable. Each additional Downloadable security profile may also include a certificate that identifies its creating content inspection engine. Each content inspection engine preferably creates a Downloadable ID that identifies the Downloadable to which the Downloadable security profile corresponds. The protection includes a Downloadable interceptor for receiving a Downloadable, a file reader coupled to the interceptor for determining whether the Downloadable includes a Downloadable security profile, an engine coupled to the file reader for determining whether to trust the Downloadable security profile, and a security policy analysis engine coupled to the verification engine for comparing the Downloadable security profile against a security policy if the engine determines that the Downloadable security profile is trustworthy. A Downloadable ID verification engine retrieves the Downloadable ID that identifies the Downloadable to which the Downloadable security profile corresponds, generates the Downloadable ID for the Downloadable and compares the generated Downloadable to the linked Downloadable. The protection engine further includes a certificate authenticator for authenticating the certificate that identifies a content inspection engine which created the Downloadable security profile as from a trusted source. The certificate authenticator can also authenticate a certificate that identifies a developer that created the Downloadable.

44 Claims, 7 Drawing Sheets





6,154,844

Page 2

U.S. PATENT DOCUMENTS

5,485,409	1/1996	Gupta et al 395/186
5,485,575	1/1996	Chess et al 395/183.14
5,572,643	11/1996	Judson 395/793
5,623,600	4/1997	Ji et al 395/187.01
5,638,446	6/1997	Rubin
5,692,047	11/1997	McManis 380/4
5,692,124	11/1997	Holden et al 395/187.01
5,720,033	2/1998	Deo 395/186
5,724,425	3/1998	Chang et al 380/25
5,740,248	4/1998	Fieres et al 380/25
5,761,421	6/1998	van Hoff et al 395/200.53
5,765,205	6/1998	Breslau et al 711/203
5,784,459	7/1998	Devarakonda et al 380/4
5,796,952	8/1998	Davis et al 395/200.54
5,805,829	9/1998	Cohen et al 395/200.32
5,832,208	11/1998	Chen et al 395/187.01
5,850,559	12/1998	Angelo et al 395/750.03
5,859,966	1/1999	Hayman et al 713/200
5,864,683	1/1999	Boebert et al 395/200.79
5,892,904	4/1999	Atkinson et al 713/201
5,956,481	9/1999	Walsh et al 713/200
5,974,549	10/1999	Golan 713/200
5,983,348	11/1999	Ji 713/200

OTHER PUBLICATIONS

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

Web page: http://iel.ihs.com:80/cgi-bin/iel₁₃ cgi?se...2ehts%26ViewTemplate%3ddocview%5fb%2ehts, Okamato, 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.

"Finjan Announces a Personal Java™ Firewall for Web Browsers—the SurfinShield™ 1.6", Press Release of Finjan Releases SurfinShield, Oct. 21, 1996, 2 pages.

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

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

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

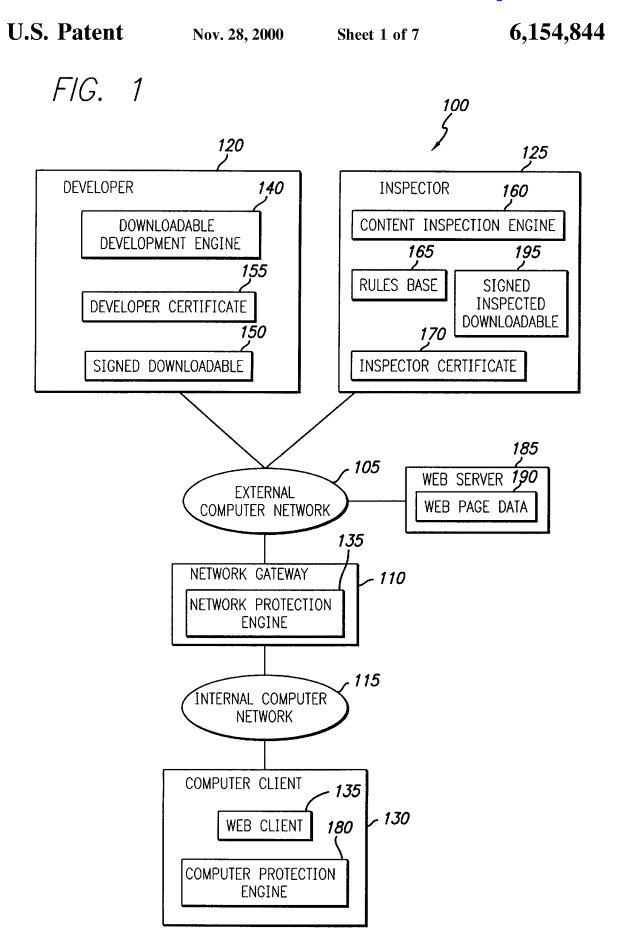
"Finjan Announces Major Power Boost and New Features for SurfinShield™ 2.0" Las Vegas Convention Center/Pavillion 5 P5551, Nov. 18, 1996, 3 pages.

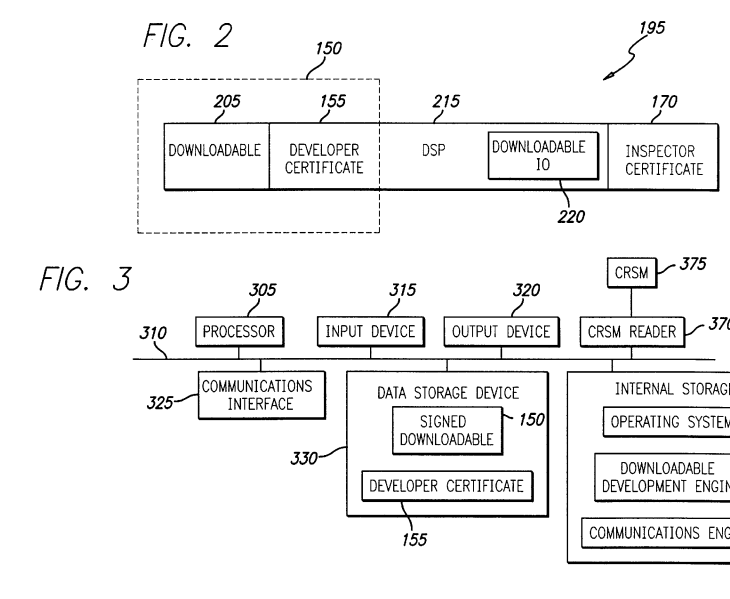
"Java Security: Issues & Solutions" Article published on the Internet by Finjan Software Ltd., 1996, 8 pages.

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

Mark LaDue, "Online Business Consultant" Article published on the Internet, Home Page, Inc. 1996, 4 pages.









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.

