

Cisco Systems, Inc.,

Petitioner,

v.

FINJAN, Inc.,

Patent Owner.

DECLARATION OF JUSTUS L. GETTY, ESQ.

declaration.

2. Exhibit CS-1010 is a true and correct copy of *User Guide: WebScanX for Windows 3.1x, Windows 95, and Windows NT*, by McAfee Associates, Inc. (1997). Exhibit CS-1010 was prepared and filed under my direction.

3. Exhibit CS-1013 is a true and correct copy of *Dynamic Detection and Classification of Computer Viruses Using General Behavior Patterns*, by Morton Swimmer, which corresponds to the declaration of John Hawes at Exhibit CS-1038. Exhibits CS-1013 and CS-1038 were prepared and filed under my direction. Exhibit CS-1038 is the declaration of John Hawes and a copy of the article as admitted into evidence in IPR2016-01444. The declaration of John Hawes states a publication date of September 1995.

4. Exhibit CS-1015 is a true and correct copy of “Microsoft and VeriSign Provide First Technology for Secure Downloading of Software Over the Internet,” *Microsoft PressPass*, dated August 7, 1996. Exhibit CS-1015 was prepared and filed under my direction. Exhibit CS-1015 was retrieved from the

5. Pursuant to 15 U.S.C § 1151 *et seq.* and § 3704b, the National Technical Information Service (NTIS) was established within the Department of Commerce as “a clearinghouse for the collection and dissemination of scientific, technical, and engineering information” and to take steps “to search, collect, classify coordinate, integrate, record, and catalog such information from whatever sources” and “to make such information available to industry and business, to State and local governments, to other agencies of the federal Government, and to the general public.”

6. On August 30, 2017, I accessed the online records of the NTIS through the National Technical Reports Library (NTRL) website located at <https://ntrl.ntis.gov/NTRL/> and downloaded Exhibit CS-1017. The last three pages of Exhibit CS-1017 are a true and accurate screenshot from the Government Printing Office and a true and accurate screenshot of a search record from the NTRL website identifying the publication entitled *Automated Assistance for Detecting Malicious Code* showing a publication year of 1993.

a publication date of October 1, 1991 for *Volume 1 of the Proceedings of the 14th National Computer Security Conference* (October 1-4, 1991), which includes *Identifying and Controlling Undesirable Programs Behaviors*.

8. On August 30, 2017, I accessed the online records of the NTIS through the National Technical Reports Library NTRL website located at <https://ntrl.ntis.gov/NTRL/> and downloaded Exhibit CS-1023. The last page of Exhibit CS-1023 is a true and accurate screenshot of a search record from the NTRL website identifying a publication year of 1990 for the publication entitled *National Computer Security Conference (13th) Held in Washington, DC on 1-4 October, 1990. Proceedings. Volume 1: Information Systems Security: Standards - The Key to the Future*, which contains the article *PACL's An Access Control List Approach to Anti-Virus Security* (Exhibit CS-1023).

9. On August 31, 2017, I accessed the online records of the IEEE through the IEEE Xplore Digital Library website located at <http://ieeexplore.ieee.org/document/502681/> and coordinated the download of

10. On September 15, 2017, I accessed the online records of the NTIS through the National Technical Reports Library NTRL website located at <https://ntrl.ntis.gov/NTRL/> and downloaded Exhibit CS-1025. The last page of Exhibit CS-1025 is a true and accurate screenshot of a search record from the NTRL website identifying a publication year of 1995 for the publication entitled *National Information Systems Security Conference Proceedings (18th) Held at Baltimore Maryland on 10-13 October 1995. Volume 1: Making Security Real*, which contains the article *Software Architecture To Support Misuse Intrusion Detection* (Exhibit CS-1025).

11. Exhibit CS-1026 is a true and correct copy of 1996 CERT Advisories. Exhibit CS-1026 was prepared and filed under my direction. CS-1026 was downloaded on September 15, 2017 from <http://resources.sei.cmu.edu/library/asset-view.cfm?assetID=496170>. On page 38 of CS-1026, advisory CA-1996-08: Vulnerabilities in PCNFSD is shown to have been originally issued April 18, 1996.

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