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7 *Attorneys for Plaintiff*
8 FINJAN, INC.

9
10 **IN THE UNITED STATES DISTRICT COURT**
11 **FOR THE NORTHERN DISTRICT OF CALIFORNIA**

13 FINJAN, INC., a Delaware Corporation,
14 Plaintiff,
15 v.
16 WEBSense, INC., a Delaware Corporation,
17 Defendant.

Case No.:

**COMPLAINT FOR PATENT
INFRINGEMENT**

DEMAND FOR JURY TRIAL

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28 Svmantec 1014

1 **COMPLAINT FOR PATENT INFRINGEMENT**

2 Plaintiff Finjan, Inc. (“Finjan”) files this Complaint for Patent Infringement and Jury Demand
3 against Defendant Websense, Inc. (“Defendant” or “Websense”) and alleges as follows:

4 **THE PARTIES**

5 1. Finjan is a Delaware corporation, with its corporate headquarters at 1313 N. Market
6 Street, Suite 5100, Wilmington, Delaware 19801. Finjan’s U.S. operating business was previously
7 headquartered at 2025 Gateway Place, San Jose, California 95110.
8

9 2. Websense is a Delaware corporation, with its principal place of business at 10240
10 Sorrento Valley Road, San Diego, California 92121.

11 **JURISDICTION AND VENUE**

12 3. This action arises under the Patent Act, 35 U.S.C. §§ 101 *et seq.* This Court has
13 original jurisdiction over this controversy pursuant to 28 U.S.C. §§ 1331 and 1338.
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15 4. Venue is proper in this Court pursuant to 28 U.S.C. §§ 1391(b) and (c) and/or 1400(b).

16 5. This Court has personal jurisdiction over Defendant. Upon information and belief,
17 Defendant does business in this District and has, and continues to, infringe and/or induce the
18 infringement in this District. Defendant also markets its products primarily in and from this District.
19 In addition, the Court has personal jurisdiction over Defendant because it has established minimum
20 contacts with the forum and the exercise of jurisdiction would not offend traditional notions of fair
21 play and substantial justice.
22

23 **INTRADISTRICT ASSIGNMENT**

24 6. Pursuant to Local Rule 3-2(c), Intellectual Property Actions are assigned on a district-
25 wide basis.
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FINJAN'S INNOVATIONS

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2 7. Finjan was founded in 1997 as a wholly-owned subsidiary of Finjan Software Ltd., an
3 Israeli corporation. Finjan was a pioneer in the developing proactive security technologies capable of
4 detecting previously unknown and emerging online security threats recognized today under the
5 umbrella of “malware.” These technologies protect networks and endpoints by identifying suspicious
6 patterns and behaviors of content delivered over the Internet. Finjan has been awarded, and continues
7 to prosecute, numerous patents in the United States and around the world resulting directly from
8 Finjan’s more than decade-long research and development efforts, supported by a dozen inventors.
9

10 8. Finjan built and sold software, including APIs, and appliances for network security
11 using these patented technologies. These products and customers continue to be supported by
12 Finjan’s licensing partners. At its height, Finjan employed nearly 150 employees around the world
13 building and selling security products and operating the Malicious Code Research Center through
14 which it frequently published research regarding network security and current threats on the Internet.
15 Finjan’s pioneering approach to online security drew equity investments from two major software and
16 technology companies, the first in 2005, followed by the second in 2006. Through 2009, Finjan has
17 generated millions of dollars in product sales and related services and support revenues.
18

19 9. Finjan’s founder and original investors are still involved with and invested in the
20 company today, as are a number of other key executives and advisors. Currently, Finjan is a
21 technology company applying its research, development, knowledge and experience with security
22 technologies to working with inventors, investing in and/or acquiring other technology companies,
23 investing in a variety of research organizations, and evaluating strategic partnerships with large
24 companies.
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1 10. On June 6, 2006, U.S. Patent No. 7,058,822 (“the ‘822 Patent”), entitled MALICIOUS
2 MOBILE CODE RUNTIME MONITORING SYSTEM AND METHODS, was issued to Yigal
3 Mordechai Edery, Nimrod Itzhak Vered, David R. Kroll and Shlomo Touboul. A true and correct
4 copy of the ‘822 Patent is attached to this Complaint as Exhibit A and is incorporated by reference
5 herein.

6 11. All rights, title, and interest in the ‘822 Patent have been assigned to Finjan, who is the
7 sole owner of the ‘822 Patent. Finjan has been the sole owner of the ‘822 Patent since its issuance.
8

9 12. The ‘822 Patent is generally directed towards computer networks and more
10 particularly provides a system that protects devices connected to the Internet from undesirable
11 operations from web-based content. One of the ways this is accomplished is by determining whether
12 any part of such web-based content can be executed and then trapping such content and neutralizing
13 possible harmful effects using mobile protection code. Additionally, the system provides a way to
14 analyze such web-content to determine whether it can be executed.
15

16 13. On January 12, 2010, U.S. Patent No. 7,647,633 (“the ‘633 Patent”), entitled
17 MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND METHODS, was issued
18 to Yigal Mordechai Edery, Nimrod Itzhak Vered, David R. Kroll and Shlomo Touboul. A true and
19 correct copy of the ‘633 Patent is attached to this Complaint as Exhibit B and is incorporated by
20 reference herein.

21 14. All rights, title, and interest in the ‘633 Patent have been assigned to Finjan, who is the
22 sole owner of the ‘633 Patent. Finjan has been the sole owner of the ‘633 Patent since its issuance.
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24 15. The ‘633 Patent is generally directed towards computer networks, and more
25 particularly, provides a system that protects devices connected to the Internet from undesirable
26 operations from web-based content. One of the ways this is accomplished is by determining whether
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1 any part of such web-based content can be executed and then trapping such content and neutralizing
2 possible harmful effects using mobile protection code.

3 16. On July 17, 2012, U.S. Patent No. 8,225,408 (“the ‘408 Patent”), entitled METHOD
4 AND SYSTEM FOR ADAPTIVE RULE-BASED CONTENT SCANNERS, was issued to Moshe
5 Rubin, Moshe Matitya, Artem Melnick, Sholomo Touboul, Alexander Yermakov and Amit Shaked.
6 A true and correct copy of the ‘408 Patent is attached to this Complaint as Exhibit C and is
7 incorporated by reference herein.
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9 17. All rights, title, and interest in the ‘408 Patent have been assigned to Finjan, who is the
10 sole owner of the ‘408 Patent. Finjan has been the sole owner of the ‘408 Patent since its issuance.

11 18. The ‘408 Patent is generally directed towards a scanner for identifying potential
12 exploits within an incoming data stream. One way this is accomplished is to create a parse tree for
13 the incoming content and dynamically detecting combinations of nodes of the parse tree that indicate
14 potential exploits in the content.
15

16 19. On March 20, 2012, U.S. Patent No. 8,141,154 (“the ‘154 Patent”), entitled SYSTEM
17 AND METHOD FOR INSPECTING DYNAMICALLY GENERATED EXECUTABLE CODE, was
18 issued to David Gruzman and Yuval Ben-Itzhak. A true and correct copy of the ‘154 Patent is
19 attached to this Complaint as Exhibit D and is incorporated by reference herein.
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21 20. All rights, title, and interest in the ‘154 Patent have been assigned to Finjan, who is the
22 sole owner of the ‘154 Patent. Finjan has been the sole owner of the ‘154 Patent since its issuance.

23 21. The ‘154 Patent is generally directed towards a gateway computer protecting a client
24 computer from dynamically generated malicious content. One way this is accomplished is to use a
25 content processor to process a first function and invoke a second function if a security computer
26 indicates that it is safe to invoke the second function.
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