

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT2683534

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
FINJAN SOFTWARE, LTD.	11/02/2009
RECEIVING PARTY DATA	
Name:	FINJAN, INC.
Street Address:	C/O PEPPER HAMILTON LLP
Internal Address:	1313 MARKET STREET, HERCULES PLAZA, SUITE 5100
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19899
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	14155835
CORRESPONDENCE DATA	
Fax Number:	
Phone:	804-441-8530
Email:	pat.jmpb@gmail.com
<i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i>	
Correspondent Name:	DAWN-MARIE BEY, BEY & COTROPIA PLLC
Address Line 1:	213 BAYLY COURT
Address Line 4:	RICHMOND, VIRGINIA 23229
ATTORNEY DOCKET NUMBER:	FIN0001-CON1-CIP1-CON5
NAME OF SUBMITTER:	DAWN-MARIE BEY, REG. NO. 44,442
Signature:	/Dawn-Marie Bey/
Date:	01/15/2014

**Total Attachments: 5**

source=fin0001con1cip1con5\_executedassignment\_finjansoftwaretofinjaninc#page1.tif

source=fin0001con1cip1con5\_executedassignment\_finjansoftwaretofinjaninc#page2.tif

source=fin0001con1cip1con5\_executedassignment\_finjansoftwaretofinjaninc#page3.tif

source=fin0001con1cip1con5\_executedassignment\_finjansoftwaretofinjaninc#page4.tif

source=fin0001con1cip1con5\_executedassignment\_finjansoftwaretofinjaninc#page5.tif

**PATENT**

**REEL: 031976 FRAME: 0614**

## SCHEDULE C2

### ASSIGNMENT OF PATENT RIGHTS

**WHEREAS**, Finjan Software, Ltd., an Israeli corporation (the “**Company**”), is either the sole and exclusive owner or has an ownership interest in the Patents/Applications in Exhibit A; and

**WHEREAS**, Finjan, Inc. (“**Finjan**”), doing business at 2025 Gateway Place, Suite 180, San Jose, California, 95110, is desirous of acquiring, and the Company is desirous of assigning to Finjan, all of the right, title, and interest of the Company into said Patents/Applications, and the inventions disclosed therein and covered thereby.

**NOW THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Company and Finjan agree as follows:

1. The Company is the sole and exclusive owner of all right, title, and interest in and to the Patents and does hereby sell, assign, transfer and set over to Finjan, all of the Company’s right, title and interest to the Patents, and to any and all inventions described in the Patents/Applications, in the United States, its territorial possessions and all foreign countries, and in any and all continuations-in-part, continuations, divisions, substitutes, reissues, extensions thereof, and all other applications for letters patent relating thereto that have been or shall be filed in the United States, its territorial possessions and/or any foreign countries, and all rights, together with all priority rights, under any of the international conventions, unions, agreements, acts, and treaties, including all future conventions, unions, agreements, acts, and treaties, the same to be held and enjoyed by Finjan for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, to the end of the term or terms for which letters patent are or may be granted or reissued as fully and entirely to the same extent as the same would have been held and enjoyed by the Company, if this assignment and sale had not been made; together with all claims for damages or injunctive relief by reason of infringements of such letters patent resulting from the Patent, with the right to sue for past infringement, and collect the same for its own use and behalf and for the use and behalf of its successors, assigns or other legal representatives.
2. The Company hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all letters patents of the United States on such inventions or resulting from the Patent, or any continuations-in-part, continuations, divisions, substitutes, reissues or extensions thereof, to Finjan, as assignee of the Company’s entire interest, and hereby covenants that the Company has full right to convey the interests herein assigned, and that it has not executed, and will not execute, any agreement in conflict herewith.

The Company agrees that upon request by Finjan, or its successors, assigns or other legal representatives that the Company or its successors, assigns or other legal representatives shall do all other legal acts reasonably necessary to carry out the intent of this assignment at the assignee’s expense and request as well as provide such other material, information, or assistance as assignee or its successors, assigns or other legal representatives may consider necessary.

*[Remainder of the page intentionally left blank]*

IN WITNESS WHEREOF, I, Gadi Maier, Chief Executive Officer of Finjan Software, Ltd., have hereunto set hand and signed on the 2<sup>nd</sup> day of November, 2009, assigning the rights of Finjan Software, Ltd. to the patents/applications listed in Schedule A to Finjan, Inc.

  
FINJAN SOFTWARE LTD.

By: Gadi Maier

Chief Executive Officer

**ANNEX A**

<b>Country/ Pat./App. No.</b>	<b>Title</b>
U.S. / 7,058,822	Malicious Mobile Code Runtime Monitoring System and Methods
U.S. / 12/471,942	Malicious Mobile Code Runtime Monitoring System and Methods
U.S. / 6,804,780	System and Method For Protecting a Computer and a Network From Hostile Downloadables
U.S. / 6,092,194	System and Method For Protecting a Computer and a Network From Hostile Downloadables
U.S. / 90/009,175	System and Method For Protecting a Computer and a Network From Hostile Downloadables
U.S. / 6,154,844	System and Method for Attaching a Downloadable Security Profile to a Downloadable
U.S. / 6,480,962	System and Method For Protecting a Client During Runtime From Hostile Downloadables
U.S. / 90/008,678	System and Method For Protecting a Client During Runtime From Hostile Downloadables
U.S. / 6,167,520	System and Method For Protecting a Client From Hostile Downloadables
U.S. / 90/008,684	System and Method For Protecting a Client During Runtime From Hostile Downloadables
U.S. / 6,298,446	Method and System For Copyright Protection of Digital Images Transmitted Over Networks
U.S. / 6,922,693	Method and System For Copy Protection of Images Displayed on a Computer Monitor
U.S. / 6,993,662	Method and System For Copy Protection of Displayed Data Content
U.S. / 6,353,892	Copy Protection of Digital Images Transmitted Over Networks
U.S. / 6,944,822	Method and Apparatus For Preventing Reuse of Text, Images, and Software Transmitted via Networks
U.S. / 6,209,103	Methods and Apparatus for Preventing Reuse of Text, Images and Software Transmitted Via Networks
U.S. / 6,965,968	Policy-Based Caching
U.S. / 10/680,962	Methods and Systems For Auto-Marking, Watermarking, Auditing,

Country/ Pat./App. No.	Title
	Reporting, Tracing and Policy Enforcement Via E-Mail and Networking Systems
U.S. / 11/606,663	System and Method For Appending Security Information to Search Engine Results CA / 2,275,771 System and Method For Protecting a Computer and a Network From Hostile Downloadables
U.S. / 11/159,455	Malicious Mobile Code Runtime Monitoring System and Methods
U.S. / 11/370,114	Method and System for Protecting a Computer and a Network From Hostile Downloadables
IL / 190518	Malicious Mobile Code Runtime Monitoring System and Methods
IL / 147712	Malicious Mobile Code Runtime Monitoring System and Methods
U.S. / 7,418,731	Method and System For Caching at Secure Gateways
EP / 05775457.4	Method and System For Adaptive Rule-Based Content Scanners
CA / 2578792	Method and System For Adaptive Rule-Based Content Scanners
U.S. / 11/009,437	Method and System For Adaptive Rule-Based Content Scanners For Desktop Computers
IL / 181611	Method and System For Adaptive Rule-Based Content Scanners
U.S. / 10/930,884	Method and System For Adaptive Rule-Based Content Scanners
DE / 0965094	System and Method For Protecting a Computer and a Network From Hostile Downloadables
EP / 0965094	System and Method For Protecting a Computer and a Network From Hostile Downloadables
FR / 0965094	System and Method For Protecting a Computer and a Network From Hostile Downloadables
IL / 129729	System and Method For Protecting a Computer and a Network From Hostile Downloadables
IT / 0965094	System and Method For Protecting a Computer and a Network From Hostile Downloadables
JP / 3952315	System and Method For Protecting a Computer and a Network From Hostile Downloadables
NL / 0965094	System and Method For Protecting a Computer and a Network From Hostile Downloadables

Country/ Pat./App. No.	Title
UK / 0965094	System and Method For Protecting a Computer and a Network From Hostile Downloadables
EP / 99122069.0	Method and System For Copyright Protection of Digital Images Transmitted Over Networks
U.S. / 7,076,469	Copyright Protection of Digital Images Transmitted Over Networks
U.S. / 7,155,743	Method and System For Controlling Use of a Dynamically Linked Software Library
U.S. / 7,155,744	Copyright Protection of Digital Images Transmitted Over Networks
U.S. / 7,281,272	Method and System For Copyright Protection of Digital Images
U.S. / 11/169,823	Method and System For Copy Protection of Displayed Data Content
U.S. / 10/141,308	Method and System For Real-Time Control of Document Printing
U.S. / 7,185,358	Method and Apparatus For Preventing Reuse of Text, Images, and Software Transmitted Via Networks
IL / 127093	Copy Protection
IL / 127869	Network File Copy Protection
U.S. / 10/768,920	Method and System For Embedding Messages Within HTTP
U.S. / 11/298,475	System and Method For Inspecting Dynamically Generated Executable Code
U.S. / 11/354,893	System and Method For Enforcing a Security Context on a Downloadable
U.S. / 12/174,592	Computer Security Method and System With Input Parameter Validation
U.S. / 11/606,707	System and Method For Appending Security Information to Search Engine Results
EP / 06821605.0	System and Method For Appending Security Information to Search Engine Results
U.S. / 11/797,539	Byte-Distribution Analysis of File Security
U.S. / 12/178,558	Splitting an SSL Connection Between Gateways