

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT4974629

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AVAST SOFTWARE B.V.	05/02/2018

RECEIVING PARTY DATA

Name:	AVAST SOFTWARE S.R.O.
Street Address:	PIKRTOVA 1737/LA
City:	14000 PRAHA 4
State/Country:	CZECH REPUBLIC

PROPERTY NUMBERS Total: 48

Property Type	Number
Patent Number:	6871226
Patent Number:	7716472
Patent Number:	7778999
Patent Number:	7971054
Patent Number:	8042169
Patent Number:	8126781
Patent Number:	8166100
Patent Number:	8332946
Patent Number:	8397297
Patent Number:	8646080
Patent Number:	8719924
Patent Number:	8732831
Patent Number:	8769690
Patent Number:	8898787
Patent Number:	8904536
Patent Number:	8990797
Patent Number:	9058612
Patent Number:	9110595
Patent Number:	9280391
Patent Number:	9288226
Patent Number:	9424422

PATENT

Property Type	Number
Patent Number:	9514477
Patent Number:	9697009
Patent Number:	9787645
Patent Number:	9798802
Patent Number:	9813873
Patent Number:	9836602
Application Number:	14422197
Application Number:	14718901
Application Number:	15042070
Application Number:	15213817
Application Number:	15376105
Application Number:	15604116
Application Number:	15604206
Application Number:	15715583
PCT Number:	US2014044015
PCT Number:	US2014045277
PCT Number:	US2016017625
PCT Number:	IB2013000696
PCT Number:	US2016020456
PCT Number:	US2016042941
PCT Number:	US2016066177
PCT Number:	IB2017000733
PCT Number:	IB2017000832
PCT Number:	US2007064949
PCT Number:	US2009055524
PCT Number:	IB2009006957
PCT Number:	IB2013000995

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	066268-00001
NAME OF SUBMITTER:	DIANE TORNIALI

SIGNATURE:	/Diane Torniali/
DATE SIGNED:	05/23/2018
Total Attachments: 11 source=066268_Assignment_IP_(patents_ONLY)#page1.tif source=066268_Assignment_IP_(patents_ONLY)#page2.tif source=066268_Assignment_IP_(patents_ONLY)#page3.tif source=066268_Assignment_IP_(patents_ONLY)#page4.tif source=066268_Assignment_IP_(patents_ONLY)#page5.tif source=066268_Assignment_IP_(patents_ONLY)#page6.tif source=066268_Assignment_IP_(patents_ONLY)#page7.tif source=066268_Assignment_IP_(patents_ONLY)#page8.tif source=066268_Assignment_IP_(patents_ONLY)#page9.tif source=066268_Assignment_IP_(patents_ONLY)#page10.tif source=066268_Assignment_IP_(patents_ONLY)#page11.tif	

ASSIGNMENT OF INTELLECTUAL PROPERTY

This ASSIGNMENT OF INTELLECTUAL PROPERTY (this "Assignment") is effective on the 2nd day of May, 2018 by and between Avast Software B.V., a limited liability company organized under the laws of the Netherlands with a principal address of Schiphol Blvd., 369 Tower F, 7th Floor, Schiphol, 1118 BJ, Netherlands ("Assignor"), and Avast Software s.r.o., a limited liability company organized under the laws of the Czech Republic with a principal address of Pikrtova 1737/1a, Prague 4, 140 00, Czech Republic ("Assignee") (collectively, the "Parties").

WHEREAS, pursuant to agreements by and among the Assignor, AVG Netherlands B.V., a limited liability company organized under the laws of the Netherlands with a principal address of Gatwickstraat 9-39, Amsterdam, Netherlands 1043GL ("AVGNL"), AVG Technologies Holdings B.V., a limited liability company organized under the laws of the Netherlands with a principal address of Gatwickstraat 9-39, Amsterdam, Netherlands 1043GL ("AVGTH"), AVG Technologies B.V., a limited liability company organized under the laws of the Netherlands with a principal address of Gatwickstraat 9-39, Amsterdam, Netherlands 1043GL ("AVGT") and shareholders of all the above mentioned companies ("Merger Agreements"), AVGNL merged with the Assignor through a series of subsequent mergers between (i) AVGNL as a disappearing company and AVGTH as an acquiring company effective as of 29 August 2017, (ii) AVGTH as a disappearing company and AVGT as an acquiring company effective as of 30 August 2017, and (iii) AVGT as a disappearing company and Assignor as an acquiring company effective as of 31 August 2017 ("Dutch Mergers"), and all assets and business of AVGNL including any and all intellectual property held by AVGNL were thereby transferred (assigned) to the Assignor.

WHEREAS, pursuant to an Agreement on Sale of a Business dated 26 April 2018 ("AVGECOM Agreement") by and among the Assignor as a purchaser and AVG Ecommerce CY Ltd., a company organized under the laws of Cyprus, with its registered office at 2-4 Arch. Makarios III Avenue Capital Center, 9th floor, 1065 Nicosia, Cyprus, registered with the Ministry of Commerce, Industry and Tourism department of the Registrar of Companies and Official Receiver in Nicosia under number HE285123, and registered with the trade register of Amsterdam, the Netherlands, under number 59396385 ("AVGECOM"), as a seller, assets and business of AVGECOM including any and all intellectual property held by AVGECOM were assigned to the Assignor.

WHEREAS, Assignee and Assignor entered into the Agreement on Sale of Part of a Business dated 26 April 2018 ("Business Transfer Agreement") based on which Assignor undertook to transfer substantially all assets and business of former AVGNL and AVGECOM ("Dutch AVG Business") to Assignee, including Assignor's entire right, title and interest in and to the Intellectual Property (as defined below);

WHEREAS, in order to implement the Business Transfer Agreement and in accordance therewith, and to cover a situation where any Intellectual Property (as defined below) is not transferred to the Assignee under the Business Transfer Agreement, Assignor agreed to irrevocably assign to Assignee Assignor's entire right, title and interest in and to the Intellectual Property (as defined below);

NOW, THEREFORE, in consideration of the mutual promises and covenants contained herein and in the Business Transfer Agreement and intending to be legally bound hereby, the Parties hereto agree as follows:

Definitions

The following definitions shall apply to this Assignment:

“Copyrights” means all of Assignor’s United States and foreign moral rights, author’s rights and copyrights in any work of authorship (including, without limitation, databases and computer software, including, without limitation, all source code, object code, firmware, development tools, files, records and data, and all media on which any of the foregoing is recorded), mask works, all improvements to or derivatives from any of the foregoing, and all registrations and applications for any of the foregoing.

“Intellectual Property” means any and all Patents, Trademarks, and Copyrights that were either (i) held by AVGNL before the Dutch Mergers and were transferred to Assignor through or in relation to the Dutch Mergers, or (ii) held by AVGECOM before the effective date of the AVGECOM Agreement and were transferred to Assignor through or in relation to the AVGECOM Agreement, or (iii) acquired by Assignor after the Dutch Mergers in relation to the Dutch AVG Business or (iv) acquired by Assignor after the effective date of the AVGECOM Agreement and prior to the effective date of the Business Transfer Agreement in connection with items listed under (ii) above.

“Patents” means all of Assignor’s United States and foreign patents (including, without limitation, continuations, continuations-in-part, divisionals, renewals, reissues, and extensions thereof), inventions or discoveries (including, without limitation, processes, compositions of matter, formulas, techniques, concepts and ideas) whether patentable or not, and whether reduced to practice or not, all improvements to or derivatives from any of the foregoing, registrations and applications (including, without limitation, provisional applications), renewals, reissues and extensions for any of the foregoing, including without limitation the patents and patent applications set forth on Exhibit A.

“Trademarks” means all of Assignor’s United States and foreign trademarks, service marks, Internet domain names, URLs, logos, trade names and trade dress, brand names, model names, corporate names and other source indicators, and all goodwill related thereto, and all registrations, applications and renewals for any of the foregoing, including without limitation the applications and registrations set forth on Exhibit B and domain names set forth on Exhibit C.

COPYRIGHTS

1. Assignor hereby assigns and transfers to Assignee all of Assignor’s right, title and interest in and to the Copyrights, including but not limited to renewal rights therein, the right to obtain registrations of the Copyrights in the United States and throughout the world, and the right to sue and recover any and all damages and profits, and any and all other remedies, for past, present or future infringements or violations thereof, all in Assignee’s sole name.

2. Assignor shall cooperate with Assignee in any action Assignee reasonably requests that Assignor take in order to effectuate, carry out, or fulfill the Parties' intent and/or Assignor's obligations hereunder, including, without limitation, the execution of any instruments and papers that are necessary or desirable, in Assignee's sole discretion, to consolidate, confirm, vest and/or record Assignee's full and complete ownership of the Copyrights with, for example, the U.S. Copyright Office or equivalent foreign offices.

PATENTS

3. Assignor hereby assigns and transfers to Assignee all of Assignor's right, title and interest in and to the Patents, including but not limited to renewal rights therein, the right to obtain patent or equivalent protection therein in the United States and throughout the world, and the right to sue and recover any and all damages and profits, and any and all other remedies, for past, present, or future infringements or violations thereof, all in Assignee's sole name.

4. Assignor shall cooperate with Assignee in any action Assignee reasonably requests that Assignor take in order to effectuate, carry out, or fulfill the Parties' intent and/or Assignor's obligations hereunder, including, without limitation, the execution of any instruments and papers that are necessary or desirable, in Assignee's sole discretion, to consolidate, confirm, vest and/or record Assignee's full and complete ownership of the Patents with, for example, the U.S. Patent and Trademark Office or equivalent foreign offices.

TRADEMARKS

5. Assignor hereby sells, assigns and transfers to Assignee all of Assignor's right, title and interest in and to the Trademarks, together with the goodwill of the business(es) that is/are symbolized by the Trademarks, including but not limited to renewal rights therein, the right to obtain registrations of the Trademarks in the United States and throughout the world, and the right to sue and recover any and all damages and profits, and any and all other remedies, for past, present or future infringements or violations thereof, all in Assignee's sole name.

6. Assignor shall cooperate with Assignee in any action Assignee reasonably requests that Assignor take in order to effectuate, carry out, or fulfill the Parties' intent and/or Assignor's obligations hereunder, including, without limitation, the execution of any instruments and papers that are necessary or desirable, in Assignee's sole discretion, to consolidate, confirm, vest and/or record Assignee's full and complete ownership of the Trademarks with, for example, the U.S. Patent and Trademark Office or equivalent foreign offices, or with domain name registrars.

GENERAL

7. Entire Agreement. This Assignment may only be modified in a written instrument executed by the Parties.

8. Binding Assignment. This Assignment shall be binding upon and inure to the benefit of each of the Parties hereto, their successors and permitted assigns.

9. Governing Law. This Assignment shall be governed by and construed under the laws of the Commonwealth of Pennsylvania, United States, excluding any conflicts of laws rule or principle that might refer the governance or construction of this Assignment to the law of another jurisdiction.

10. Severability. If any provision of this Assignment shall be deemed invalid or unenforceable by any court of competent jurisdiction, then such portion shall be deemed severed, and the remainder thereof shall be enforceable in accordance with its terms.

11. Notices. All notices and other communications hereunder shall be in writing and shall be given either personally or by overnight express mail, postage prepaid, or by nationally-recognized courier service guaranteeing next business day delivery, charges prepaid, or by fax, to such Party's address (or to such Party's fax number). All notices shall be deemed received on the date when dispatched in accordance with the foregoing sentence.

To Assignor: Avast Software B.V.
Schiphol Blvd.
369 Tower F, 7th Floor
Schiphol, 1118 BJ
Netherlands
Attn.: Alan Rassaby
Director
Email: rassaby@avast.com

To Assignee: Avast Software s.r.o.
Pikrtova 1737/1a
14000 Praha 4
Czech Republic
Attn.: Jakub Mencl
Senior Legal Counsel
Email: jakub.mencl@avast.com

Notice of any change in any such address shall also be given in the manner set forth above. Whenever the giving of notice is required, the Party entitled to receive such notice may waive the giving of such notice.

12. Counterparts. This Assignment may be executed in counterparts and by facsimile, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

13. Headings. All headings contained in this Assignment are for reference only and shall not affect the meaning or interpretation of this Assignment in any manner.

<signature page follows>

IN WITNESS WHEREOF, the Parties hereto have caused this Assignment to be duly executed on the day and year first above written.

AVAST SOFTWARE B.V.

AVAST SOFTWARE S.R.O.

In: Prague

Date: 2 May 2018

In: Prague

Date: 2 May 2018

By: 

Name: Alan Rassaby

Title: Director A

By: 

Name: Alan Rassaby

Title: Managing Director

In: Amsterdam

Date: 2 May 2018

By: _____

Name: Stefan Boermans

Title: Director B

IN WITNESS WHEREOF, the Parties hereto have caused this Assignment to be duly executed on the day and year first above written.

AVAST SOFTWARE B.V.

AVAST SOFTWARE S.R.O.

In: Prague
Date: 2 May 2018

In: Prague
Date: 2 May 2018

By: _____

By: _____

Name: Alan Rassaby
Title: Director A

Name: Alan Rassaby
Title: Managing Director

In: Amsterdam
Date: 2 May 2018

By: _____

Name: Stefan Boermans
Title: Director B

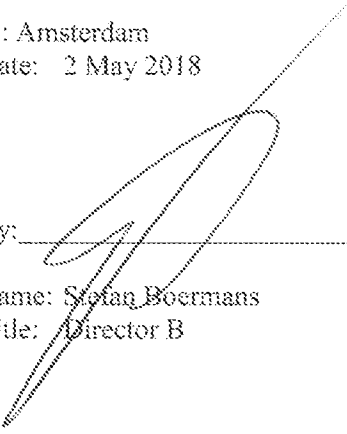


EXHIBIT A

Patents

Patent Name	Status	Date Granted	Patent No	Country	Filing Date	App No
Method of Searching Servers in a Distributed Network	Granted	March 22, 2005	6,871,226	US	August 22, 2000	09/643,235
Method and System for Transparent Bridging and Bi-Directional Management of Network Data	Granted	May 11, 2010	7,716,472	US	December 18, 2006	11/612,095
Systems and Methods for Multi-Layered Packet Filtering and Remote Management of Network Devices	Granted	August 17, 2010	7,778,999	US	January 26, 2004	10/766,563
Method of and System for Real-Time Form and Content Classification of Data Streams for Filtering Applications	Granted	June 28, 2011	7,971,054	US	September 18, 2007	11/857,246
Method for Providing Remote Management of Computer Systems	Granted	October 18, 2011	8,042,169	US	October 17, 2006	11/550,259
Real-Time Collaborative Selection of Service Providers	Granted	February 28, 2012	8,126,781	US	December 21, 2009	12/643,949
Cross site, cross domain session sharing without database replication	Granted	April 24, 2012	8,166,100	US	August 27, 2009	12/548,587
Method and System for Protecting Endpoints	Granted	December 11, 2012	8,332,946	US	September 15, 2010	12/883,162
Method and Apparatus for Removing Harmful Software	Granted	March 12, 2013	8,397,297	US	May 21, 2008	12/124,871
Method and Apparatus for Removing Harmful Software	Granted	February 4, 2014	8,646,080	US	September 16, 2005	11/229,013
Method and Apparatus for Detecting Harmful Software	Granted	May 6, 2014	8,719,924	US	March 3, 2006	11/368,339
Detection of Rogue Software Applications	Granted	May 20, 2014	8,732,831	US	July 14, 2011	13/182,652
Protection from Malicious Web Content	Granted	July 1, 2014	8,769,690	US	July 9, 2010	12/833,425
Software Vulnerability Exploitation Shield	Granted	November 25, 2014	8,898,787	US	March 26, 2007	11/691,094
Heuristic Method of Code Analysis	Granted	December 2, 2014	8,904,536	US	August 27, 2009	12/548,747
Method for Improving the Performance of Computers By Releasing Computer Resources	Granted	March 24, 2015	8,990,797	US	October 28, 2010	12/913,858
Systems and Methods for Recommending Software Applications	Granted	June 16, 2015	9,058,612	US	May 27, 2011	13/117,858
Systems and Methods for Enhancing Performance of Software Applications	Granted	August 18, 2015	9,110,595	US	February 28, 2012	13/407,412
Systems and Methods for Improving Performance of Computer Systems	Granted	March 8, 2016	9,280,391	US	August 23, 2010	12/861,025

Detection of Rogue Software Applications	Granted	March 15, 2016	9,288,226	US	December 23, 2014	14/580,958
Detection of Rogue Software Applications	Granted	August 23, 2016	9,424,422	US	May 16, 2014	14/280,096
Systems and Methods for Providing User-Specific Content on an Electronic Device	Granted	December 6, 2016	9,514,477	US	July 10, 2013	13/938,829
Method for Improving the Performance of Computers	Granted	July 4, 2017	9,697,009	US	March 18, 2015	14/661,685
User Privacy Protection Method and System	Granted	October 10, 2017	9,787,645	US	May 22, 2015	14/720,007
Systems and Methods for Extraction of Policy Information	Granted	October 24, 2017	9,798,802	US	March 14, 2013	13/826,776
Mobile Device Tracking Prevention Method and System	Granted	November 7, 2017	9,813,873	US	July 2, 2014	14/322,634
Method and System for Offline Scanning of Computing Devices	Granted	December 5, 2017	9,836,602	US	March 2, 2016	15/058,944
Software Vulnerability Exploitation Shield	Granted	September 6, 2013	1134560	Hong Kong	December 11, 2009	9111672.3
Method and System for Providing Instructions and Actions to a Remote Network Monitoring/Management Agent During Scheduled Communications	Granted	June 26, 2007	2,483,976	Canada	October 5, 2004	2483976
A method for providing remote management of computer systems	Granted	April 13, 2010	2,555,719	Canada	August 8, 2006	2555719
Software Vulnerability Exploitation Shield	Granted	May 31, 2011	146,305	Singapore	March 26, 2007	200807108-6
Heuristic Method of Code Analysis	Granted	January 25, 2012	2011/01746	South Africa	August 28, 2009	2011/01746
System and Method for Detection of Malware	Granted	January 25, 2012	2011/01745	South Africa	August 31, 2009	2011/01745
Software Vulnerability Exploitation Shield	Granted	May 25, 2012	5,000,703	Japan	March 26, 2007	2009-503200
Software Vulnerability Exploitation Shield	Granted	August 2, 2012	2007261272	Australia	March 26, 2007	2007261272
Software Vulnerability Exploitation Shield	Granted	January 2, 2013	CN101558384A	China	March 26, 2007	200780018949
Method for Improving the Performance of Computers	Granted	March 13, 2013	EP 2400387	Cyprus (EP)	June 25, 2010	10167361.4
Method for Improving the Performance of Computers	Granted	March 13, 2013	EP 2400387	Czech Republic (EP)	June 25, 2010	EP 10167361.4 2010-167361
Method for Improving the Performance of Computers	Granted	March 13, 2013	EP 2400387	Germany (EP)	June 25, 2010	10167361.4
Method for Improving the Performance of Computers	Granted	March 13, 2013	EP 2400387	Netherlands (EP)	June 25, 2010	10167361.4
Method for Improving the Performance of Computers	Granted	March 13, 2013	EP 2400387	United Kingdom (EP)	June 25, 2010	EP10167361.4
System and Method for Detection of Malware	Granted	June 20, 2014	5,562,961	Japan	August 31, 2009	2011-525271
Heuristic Method of Code Analysis	Granted	August 28, 2014	2009286432	Australia	August 28, 2009	2009286432

System and Method for Detection of Malware	Granted	September 18, 2014	2009287433	Australia	August 31, 2009	2009287433
Heuristic Method of Code Analysis	Granted	March 6, 2015	1162709	Hong Kong	March 27, 2012	12103014.2
Heuristic Method of Code Analysis	Granted	March 31, 2015	153801 A	Malaysia	August 28, 2009	PI2011000840
Heuristic Method of Code Analysis	Granted	December 15, 2015	2,735,545	Canada	August 28, 2009	PCT/IB2009/006957
Heuristic Method of Code Analysis	Granted	November 30, 2016	EP 2350903 602009042799.7	Germany (EP)	August 28, 2009	9760572.9
Heuristic Method of Code Analysis	Granted	November 30, 2016	EP 2350903	United Kingdom (EP)	August 28, 2009	9760572.9
Software Vulnerability Exploitation Shield	Granted	May 31, 2017	EP 2008188	France (EP)	March 26, 2007	7759401.8
Software Vulnerability Exploitation Shield	Granted	May 31, 2017	EP 2008188	Germany (EP)	March 26, 2007	602007051169.0, EP 7759401.8
Software Vulnerability Exploitation Shield	Granted	May 31, 2017	EP 2008188	United Kingdom (EP)	March 26, 2007	7759401.8
Systems and Methods for Recommending Software Applications	Granted	December 29, 2017	229,636	Israel	May 25, 2012	229636 PCT/IB2012/002008
System and Method for Detection of Malware	Granted	March 21, 2018	165418 A	Malaysia (PCT)	August 31, 2009	PI2011000836 PCT/US2009/055524
Software Vulnerability Exploitation Shield	Granted	August 26, 2009	2008/08923	South Africa	March 26, 2007	2008/08923
Software Vulnerability Exploitation Shield	Granted	November 15, 2013	150,011	Malaysia	March 26, 2007	PI20083741
Software Vulnerability Exploitation Shield	Granted	April 27, 2011	2,417,429	Russian Federation	March 26, 2007	2008142138
System and Method for Detection of Malware	Granted	October 27, 2013	2,497,189	Russian Federation	August 31, 2009	2011111719
Heuristic Method of Code Analysis	Granted	May 7, 2014	CN 102203792B	China	August 28, 2009	200980142935
Heuristic Method of Code Analysis	Granted	August 27, 2014	2,526,716	Russian Federation	August 28, 2009	2011111535

Patent Applications

Invention Name	Status	Date Published	Publication No	Country	Filing Date	App No
Systems and Methods for Collection-Based Multimedia Data Packaging and Display	Published	April 29, 2015	104583901A	China (PCT)	August 20, 2013	201380044188 PCT/IL2013/050707
Systems and Methods for Collection-Based Multimedia Data Packaging and Display	Published	February 27, 2014	US 2015/0213001 A1	US (PCT)	August 20, 2013	14/422,197 PCT/IL2013/050707
Browser Store Administering Method and System	Published	December 3, 2015	US 2015/0347616 A1	US	May 21, 2015	14/718,901
Systems and Methods for Identifying Unwanted Photos Stored on a Device	Published	August 18, 2016	US 2016/0239519 A1	US	February 11, 2016	15/042,070
Content Access Validation System and Method	Published	January 26, 2017	US 2017/0026381 A1	US	July 19, 2016	15/213,817
Predicting Churn for (Mobile) App Usage	Published	June 15, 2017	US 2017/0169345 A1	US	December 12, 2016	15/376,105
Method and System for Augmenting Network Traffic Flow Reports	Published	December 7, 2017	US 2017/0353486 A1	US	May 24, 2017	15/604,116
Method and System for Improving Network Security	Published	December 7, 2017	US 2017/0353462 A1	US	May 24, 2017	15/604,206
Systems and Methods for Extraction of Policy Information	Published	March 22, 2018	US 2018/0081967 A1	US	September 26, 2017	15/715,583
System and Method for Detection of Malware	Published	March 4, 2010	CA 2735600	Canada (PCT)	August 31, 2009	CA 2735600 PCT/US2009/055524
System and Method for Detection of Malware	Published	August 31, 2012	HK1162708	Hong Kong (PCT)	August 31, 2009	12103011.5 PCT/US2009/055524
Systems and Methods for Enhancing Performance of Software Applications	Pending	October 30, 2014	234302	Israel (PCT)	February 28, 2013	234302 PCT/IB2013/000696
Systems and Methods for Enhancing Performance of Software Applications	Published	December 11, 2015	1205309	Hong Kong (PCT)	February 28, 2013	15105814.6 PCT/IB2013/000696
Systems and Methods for Enhancing Performance of Software Applications	Published	December 31, 2014	EP2817707	EPO (PCT)	February 28, 2013	13723202.1 PCT/IB2013/000696
Systems and Methods for Extraction of Policy Information	Published	January 28, 2015	EP2828772	EPO (PCT)	March 22, 2013	13734478.4 PCT/IB13/00995
Systems and Methods for Providing User-Specific Content on an Electronic Device	Published	February 29, 2016	243524	Israel (PCT)	June 25, 2014	243524 PCT/US2014/044015
Systems and Methods for Providing User-Specific Content on an Electronic Device	Published	May 18, 2016	EP3019986	EPO (PCT)	June 25, 2014	14822628.5 PCT/US2014/044015
Mobile Device Tracking Prevention Method and System	Pending	February 29, 2016	243580	Israel (PCT)	July 2, 2014	243580 PCT/US2014/045277
Mobile Device Tracking Prevention Method and System	Published	May 25, 2016	EP3022960	EPO (PCT)	July 2, 2014	14826121.7 PCT/US2014/045277
Systems and Methods for Identifying Unwanted Photos Stored on a Device	Published	November 28, 2017	CN107408212A	China (PCT)	February 11, 2016	PCT/US2016/017625

Method and System for Offline Scanning of Computing Devices	Published	December 13, 2017	CN107430661A	China (PCT)	March 2, 2016	PCT/US2016/020456
Content Access Validation System and Method	Published	January 26, 2017	WO/2017/015276	China (PCT)	July 19, 2016	PCT/US2016/042941
Predicting Churn for Mobile Application Usage	Published	June 15, 2017	WO/2017/100773	PCT	December 12, 2016	PCT/US2016/066177
Method and System for Augmenting Network Traffic Flow Reports	Published	December 14, 2017	WO 2017/212331 A1	PCT	May 24, 2017	PCT/IB2017/000733 (originally PCT/US2017/034220)
Method and System for Improving Network Security	Published	December 7, 2017	WO 2017/208079 A2	PCT	May 24, 2017	PCT/IB2017/000832 (originally PCT/US2017/034239)
Systems and Methods for Extraction of Policy Information	Published	November 30, 2014	234677	Israel (PCT)	March 14, 2013	234677 PCT/IB13/00995
Software Vulnerability Exploitation Shield	Published	July 12, 2011	PI0709368-3	Brazil (PCT)	March 26, 2007	PI0709368-3 PCT/US2007/064949
Software Vulnerability Exploitation Shield	Published	March 27, 2009	13/2009	India (PCT)	March 26, 2007	5714/CHENP/2008 PCT/US2007/064949
Systems and Methods for Extraction of Policy Information	Published	September 26, 2013	WO/2013/140263	Hong Kong (PCT)	June 29, 2015	13734478.4 PCT/IB13/00995
Heuristic Method of Code Analysis	Published	January 6, 2012	01/2012	India (PCT)	August 28, 2009	1427/CHENP/2011 PCT/IB2009/006957
Heuristic Method of Code Analysis	Published	January 12, 2016	PI0913165	Brazil (PCT)	August 28, 2009	PI0913165-5 PCT/IB2009/006957
System and Method for Detection of Malware	Published	June 9, 2011	PI 0913145-0	Brazil (PCT)	August 31, 2009	PI0913145-0 PCT/US2009/055524
System and Method for Detection of Malware	Published	January 6, 2012	01/2012	India (PCT)	August 31, 2009	1426/CHENP/2011 PCT/US2009/055524