505948793 03/04/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5995512

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|----------------------|----------------|
| AVG NETHERLANDS B.V. | 08/28/2017 |

RECEIVING PARTY DATA

| Name: | AVAST SOFTWARE B.V. |
|-------------------|------------------------|
| Street Address: | SCHIPHOL BLVD. |
| Internal Address: | 369 TOWER F, 7TH FLOOR |
| City: | SCHIPHOL |
| State/Country: | NETHERLANDS |
| Postal Code: | 1118 BJ |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 16024606 |

CORRESPONDENCE DATA

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using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

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| ATTORNEY DOCKET NUMBER: | 517284.10345 |
|-------------------------|---------------------|
| NAME OF SUBMITTER: | CHRISTINE ACEVEDO |
| SIGNATURE: | /Christine Acevedo/ |
| DATE SIGNED: | 03/04/2020 |

Total Attachments: 9

source=Assignment from AVG Netherlands BV to Avast Software BV#page1.tif source=Assignment from AVG Netherlands BV to Avast Software BV#page2.tif source=Assignment from AVG Netherlands BV to Avast Software BV#page3.tif source=Assignment from AVG Netherlands BV to Avast Software BV#page4.tif source=Assignment from AVG Netherlands BV to Avast Software BV#page5.tif

PATENT 505948793 REEL: 052008 FRAME: 0798

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PATENT REEL: 052008 FRAME: 0799

ASSIGNMENT OF INTELLECTUAL PROPERTY

This ASSIGNMENT OF INTELLECTUAL PROPERTY (this "Assignment") is effective on the 1st day of September, 2017 by and between 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 (Assignor), and 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 ("Assignee") (collectively, the "Parties").

WHEREAS, pursuant to an agreement by and among the Parties, 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 Agreement"), Assignor will merge, in a series of subsequent mergers between (i) Assignor as a disappearing company and AVGTH as an acquiring company, (ii) AVGTH as a disappearing company and ASSignee as an acquiring company, all its intellectual property assets into that of Assignee;

WHEREAS, in accordance with the Merger Agreement, Assignor agrees 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 Merger 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 Patents, Trademarks, and Copyrights.

"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,

PATENT REEL: 052008 FRAME: 0800 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. <u>Entire Agreement.</u> This Assignment contains the entire agreement of the Parties with respect to the subject matter of this Assignment. No prior agreement or understanding pertaining to any such matter shall be effective. This Assignment may only be modified in a written instrument executed by the parties.
- 8. <u>Binding Assignment.</u> This Assignment shall be binding upon and inure to the benefit of each of the Parties hereto, their successors and permitted assigns.
- 9. <u>Governing Law.</u> 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. <u>Severability</u>. 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:

AVG Netherlands B.V.

Gatwickstraat 9-39

Amsterdam

Netherlands 1043GL Attn.: René Bienz, Director Email: bienz@avast.com

To Assignee:

Avast Software B.V

Schiphol Blvd. 369 Tower F, 7th Floor Schiphol, 1118 BJ Netherlands

Attn.: Jakub Menčl, Esquire

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. <u>Counterparts.</u> 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. <u>Headings.</u> All headings contained in this Assignment are for reference only and shall not affect the meaning or interpretation of this Assignment in any manner.

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

AVG NETHERLANDS B.V.

AVAST SOFTWARE B.V.

Name: René Bienz Title: Director

By:

Date: 28 August 2017

Name: Alan Rassaby Title: Director A

Date: 1 September 2017

By:

Name: Stefan Boermans

Title: Director B

Date: 1 September 2017

EXHIBIT A

Patents

| Patent Name | Status | Date Granted | Patent No | Country | Filing Date | App No |
|--|---------|-----------------|------------------------------|------------------------|----------------|-------------------|
| A method for providing remote management of computer systems | Granted | 13-Арг-10 | 2,555,719 | Canada | 68-Aug- 66 | 2555719 |
| Cross site, cross domain session sharing without database replication | Granted | 24-Apr-12 | 8,166,100 | US | 27-Aug- 09 | 12/548,587 |
| Detection of Rogue Software Applications | Granted | 20-May-14 | 8,732,831 | US | 14-Jul-11 | 13/182,652 |
| Detection of Rogue Software Applications | Granted | 15-Mar-16 | 9/288/226 | US: | 23-Dec- 14 | 14/580,958 |
| Detection of Rogue Software Applications | Granted | 23-Aug-16 | 9,424,422 | US | 16-May- 14 | 14/280,096 |
| Heuristic Method of Code Analysis | Granted | 38-Aug-14 | 2009286432 | Australia | 28-Aug- 09 | 2009286432 |
| Heuristic Method of Code Analysis | Granted | 15-Dec-15 | 2.735.545 | Cenuda | 28-Aug- 09 | PCT/IB2009/006957 |
| Heuristic Method of Code Analysis | Granted | 30-Nov-16 | EP 2350903 602009042799.7 | Germany (EP) | 38-Aug- 09 | 9760572.9 |
| Heuristic Method of Code Analysis | Granted | 31-Mar-15 | 153801 A | Malaysia | 28-Ang- 09 | P12011000840 |
| Heuristic Method of Code Analysis | Granted | 25-Jan-12 | 2011/01746 | South Africa | 28-Aug- 09 | 2011/01746 |
| Heuristic Method of Code Analysis | Granted | 30-Nov-16 | EP 2350903 | United Kingdom (EP) | 28-Aug- 69 | 9760572.9 |
| Heuristic Method of Code Analysis | Granted | 2-Dec-14 | 8,964,536 | US | 27-Aug- 09 | 12/548,747 |
| Heuristic Method of Code Analysis | Granted | 7-May-i4 | CN 102203792B | China | 28-Aug- 09 | 200980142935 |
| Heuristic Method of Code Analysis | Granted | 6-Mar-15 | 1162709 | Hong Kong | 27-Mar 12 | 12103014.2 |
| Heuristic Method of Code Analysis | Granted | 27-Aug-14 | 2,526,716 | Russian Federation | 28-Ang- 09 | 2011111535 |
| Method and Apparatus for Detecting Harmful Software | Granted | 6-May-14 | 8,719,924 | US | 03-Mar- 08 | 11/368,339 |
| Method and Apparatus for Removing Harmful Software | Granted | 12-Mar-13 | 8,397,297 | U\$ | 21-May- 08 | 12/124,871 |
| Method and Apparatus for Removing Harmful Software | Granted | 4-Feb-14 | 8,646,080 | US | 16-Sep- 05 | 11/229,013 |
| Method and System for Protecting Endpoints | Granted | 11-Dec-12 | 8,332,946 | US | 15-Sep- 10 | 12/883,162 |
| Method and System for Froviding Instructions and Actions to a Remote Network Monitoring/Management Agent During Scheduled Communications | Granted | 26-Jun-07 | 2.483,976 | Canada | 05-Oct-04 | 2483976 |
| Method and System for Transparent Bridging and Bi-Directional Management of Network Data | Gramed | 11-May-10 | 7,716,472 | ÜS | 18-Dec- 06 | 11/612,095 |

| Patent Name | Status | Date Granted | Patent No | Country | Filing Date | App No |
|---|---------|-----------------|--------------|------------------------|----------------|------------------------------|
| Method for Improving the Performance of Computers | Granted | 13-Mar-13 | EP 2400387 | Cyprus (EP) | 25-Jun-10 | 10167361.4 |
| Method for Improving the Performance of Computers | Granted | 13-Mar-13 | EP 24003%7 | Czech Republic (EP) | 25-Jun-10 | EP 10167361.4 2010-167361 |
| Method for Improving the Performance of Computers | Grunted | 13-May-13 | EP 2400387 | Germany (EP) | 25-Jun-10 | 10167361.4 |
| Method for Improving the Performance of Computers | Granted | 13-Mar-13 | EP 2400387 | Netherlands (SP) | 25-Jun-10 | 10167361.4 |
| Method for Improving the Performance of Computers | Granted | 13-Mac-13 | EP 2400387 | United Kingdom (EP) | 25-Jun-10 | EP10167361.4 |
| Method for Improving the Performance of Computers | Granted | 4-Jul-17 | 9,697,009 | US | 18-Mar- 15 | 14/661,685 |
| Method for Improving the Performance of Computers By Releasing Computer Resources | Granted | 24-Mar-15 | 8,990,797 | US | 28-Oct-10 | 12/913,858 |
| Method for Providing Remote Management of Computer Systems | Granted | 18-Oct-11 | 8,042,169 | ÜŠ | 17-Oct-06 | 11/550,259 |
| Method of and System for Real-Time Form and Content Classification of Data Streams for Filtering Applications | Granted | 28-Jun-11 | 7,971,054 | US | 18-Sep- 07 | 11/857,246 |
| Method of Searching Servers in a Distributed Network | Granted | 22-Mar-05 | 6,871,226 | US | 22-Aug- 66 | 09/643,235 |
| Protection from Malicious Web Content | Granted | 1-Jul-14 | 8,769,690 | US | 09-Jul-10 | 12/833,425 |
| Rest-Time Collaborative Selection of Service Providers | Granted | 28-Feb-12 | 8,126,781 | U8 | 21-Dec- 09 | 12/643,949 |
| Software Velocrability Exploitation Shield | Granted | 6-Sep-13 | 1134560 | Hong Kong | 11-Dec- 09 | 90111672.3 |
| Software Vulnerability Exploitation Shield | Granted | 25-May-12 | 5,000,703 | Japan | 26-Mar- 07 | 2009-503200 |
| Software Vulnerability Exploitation Shield | Granted | 2-Aug-12 | 2007251272 | Australia | 26-Mar- 97 | 2007261272 |
| Software Vulnerability Exploitation Shield | Granted | 31-May-17 | EP 2008188 | France (EP) | 26-Mar- 97 | 7759461.8 |
| Software Vulnerability Exploitation Shield | Granted | 31-May-17 | EP 2008188 | Germany (EP) | 26-Mar- 07 | 7759401.8 |
| Software Vulnerability Exploitation Shield | Granted | 15-Nov-13 | 150,011 | Malaysia | 26-Mar- 07 | P120083741 |
| Software Vulnerability Exploitation Shield | Granted | 31-May-11 | 146,305 | Singapore | 26-Mar- 67 | 200807198-6 |
| Software Vulnerability Exploitation Shield | Granted | 31-May-17 | EP 2008188 | United Kingdom (EP) | 26-Mar- 07 | 7759401.8 |
| Software Vulnerability Exploitation Shield | Granted | 25-Nov-14 | 8,898.787 | U§÷ | 26-Mar- 07 | 11/691/694 |
| Software Vulnerability Exploitation Shield | Granted | 14-Oct-09 | CN101558384A | Cams | 26-Mar- 97 | CN200780018949.3 |
| Software Vulnerability Exploitation Shield | Granted | 2-Jan-13 | CN1015583848 | China | 26-Mar- 97 | CN200780018949.2 |
| Software Vulnerability Exploitation Shield | Granted | 26-Aug-09 | 2008/08923 | South Africa | 25-Mar- 07 | 2002/08923 |
| Software Vulnerability Explonation Shield | Granted | 27-Apr-11 | 2,417,439 | Russian Federation | 26-Mar- 97 | 2008142138 |

| Patent Name | Status | Date Granted | Patent No | Country | Filing Date | App No |
|--|---------|-----------------|------------|-----------------------|-----------------------|-------------|
| System and Method for Detection of Malware | Granted | 20-Jun-14 | 5,562,961 | Japan | 31-Aug- 09 | 2011-525271 |
| System and Method for Detection of Malware | Granted | 18-Sep-14 | 3009287433 | Australia | 31-Aug- 09 | 2009287433 |
| System and Method for Detection of Matware | Granted | 25-Jan-12 | 2011/01745 | South Africa | 31-Aug- 09 | 2011/01745 |
| System and Method for Detection of Malware | Granted | 22-Oct-13 | 2,497.189 | Russian Federation | 31- Aug- 09 | 2011111719 |
| Systems and Methods for Enhancing Performance of Software Applications | Granted | 18-Aug-15 | 9,110,595 | US | 28-Feb- 12 | 13/407,412 |
| Systems and Methods for Improving Performance of Computer Systems | Grunted | 8-Mar-18 | 9 280 391 | US | 23-Aug- 10 | 12/861.623 |
| Systems and Methods for Multi- Layered Packet Filtering and Remote Management of Network Devices | Counted | 17-Aug-10 | 7,778,999 | US | 26-jan-04 | 10/766,563 |
| Systems and Methods for Providing User-Specific Content on an Electronic Device | Granted | 6-Dec-16 | 9,514,477 | US | 10-Jul-13 | 13/938,829 |
| Systems and Methods for Recommending Software Applications | Granted | 16-Jun-15 | 9,958,612 | US | 27-May- 11 | 13/117,858 |

Patent Applications

| Invention Name | Status | Publication Date | Publication No | Country | Filing Date | App No |
|---|-----------|---------------------|-----------------------|--------------|----------------|--|
| Browser Store Administering Method and System | Published | 3-Dec-15 | US 2015/0347616 A1 | US | 21-May-15 | 14/718,901 |
| Content Access Validation System and Method | Published | 26-Jan-17 | WO/2017/015276 | PCT | 19-Jul-16 | PCT/US2016/042941 |
| Content Access Validation System and Method | Published | 26-Jan-17 | US 2017/0026381 Al | US | 19-Jul-16 | 15/213,817 |
| Heuristic Method of Code Analysis | Published | 12-Jan-16 | P10913165 | Brazil (PCT) | 23-Aug-09 | P10913165-5 PCT/IB2009/006957 |
| Heuristic Method of Code Analysis | Published | 6-Jan-12 | 01/2012 | India (PCT) | 28-Aug-09 | 1427/CHENP/2011 PCT/IB2009/006957 |
| Method and System for Augmenting Network Traffic Flow Reports | Pending | | | PCT | 24-May-17 | PCT/1B2017/000733 (originally PCT/US2017/034220) |
| Method and System for Augmenting Network Traffic Flow Reports | Pending | | | US | 24-May-17 | 15/604,116 |
| Method and System for Improving Network Security | Pending | | | PCT | 24-May-17 | PCT/Tb26+7/000832 (originally PCT/US2017/034239) |
| Method and System for Improving Network Security | Pending | | | US | 24-May-17 | 15/604,206 |
| Method and System for Offline Scanning of Computing Devices | Published | 9-Sep-16 | WO/2016/141061 | PCT | 02-Mar-16 | PCT/US2016/020456 |
| Method and System for Offline Scanning of Computing Devices | Published | 8-Sep-16 | US 2016/0259938 Al | US | 02-Mar-16 | 15/058,944 |

| Invention Name | Status | Publication Date | Publication No | Country | Filing Date | App No |
|--|---|--|---|--|--|---|
| Mobile Device Tracking Prevention Method and System | Published | 25-May-16 | EP3022960 | EPO (PCT) | 02-Jul-14 | 14826121.7 PCT/US2614/048277 |
| Mobile Device Tracking Prevention Method and System | Pending | 29-Feb-16 | 243580 | Israel (PCT) | 02-Jul-14 | 243380 PCT/US2014/045277 |
| Mobile Device Tracking Prevention Method and System | Published | 22-Jan-15 | US 2015/0924787 A | US | 02-Jul-14 | 14/322.634 |
| Predicting Churn for (Mobile) App Usage | Published | 15-Jun-17 | US 2017/0169345 A) | U S | 12-Dec-16 | 15/376,108 |
| Predicting Chum for Mobile Application Usage | Published | t5-Jun-17 | WO/2017/100773 | PCT | 12-Dec-16 | PCT/US2016/066177 |
| Software Vulnerability Exploitation Shield | Published | 12-Jui-i 1 | P10709368-3 | Brazil (PCT) | 26-Mar-07 | P10709368-3 PCT/US2007/064949 |
| Software Vulnerability Exploitation Shield | Published | 27-Mor-09 | 13/2009 | India (PCT) | 26-Mar-07 | 5714/CHENP/2008 PCT/US2007/064949 |
| System and Method for Detection of Malware | Published | 6-Julel II | EP2340488 | EPO (PCT) | 31-Aug-09 | 9810716-2 PCT/US2009/055524 |
| System and Method for Detection of Malwars | Published | 31-Aug-12 | HK1162708 | Hong Kong (PCT) | 31-Aug-09 | 12103011.5 PCI/US2009/055524 |
| System and Method for Detection of Malware | Published | 28-Peb-10 | PI 2011000836 | Malaysia (PCT) | 31-Aug-09 | Pt2011000836 PCT/US2009/055524 |
| System and Method for Detection of Malware | Published | 9-Jun-11 | PI 0913145-0 | Brazil (PCT) | 31-Aug-69 | PI0913145-0 PCT/US2009/055524 |
| System and Method for Detection of Malware | Published | 4-Mar-10 | CA 2735600 | Canada (PC1) | 31-Aug-09 | CA 2735600 PCT/US2009/055524 |
| System and Method for Detection of Malware | Published | 6-Jan-12 | 61/2012 | India (PCT) | 31-Aug-09 | 1426/CHENP/2011 PCT/US2009/055524 |
| System and Method for the Detection of Maiware | Published | 24-Jan-16 | US 2016/0012225 Al | US | 23-Sep-15 | 14/862.570 |
| Systems and Methods for Collection-Based Multimedia Data Packaging and Display | Published | 29-Apr-15 | 104583901A | China (FCT) | 20-Aug-13 | 201380044188 PCT/IL2013/080707 |
| Systems and Methods for Collection-Based Multimedia Data Packaging and Display | Published | 10-Oct-16 | 28: | Russian Federation (PCT) | 20-Aug-13 | 2015100214 PCT/1L2013/050707 |
| Systems and Methods for Collection-Based Multimedia Data Packaging and Display | Published | 27-Feb-14 | US 2015/0213001 A1 | US (PCT) | 20-Aug-13 | 14/422,197 PCT/IL2013/050707 |
| Enhancing Performance of Software Applications | Published | 11-Dec-15 | 1205309 | Hong Kong (PCT) | 38-Fe5-13 | 15105814,6 PCT/IB2013/000696 |
| Enhancing Performance of Software Applications | Pending | 30-Oct-14 | 234302 | Israel (PCT) | 28-Feb-13 | 234302 PCT/IB2013/000696 |
| Systems and Methods for Enhancing Performance of Software Applications | Published | 31-Dec-14 | EP2817707 | EPO (PCT) | 28-Feb-13 | 13723202.1 PCT/IB2013/000696 |
| Systems and Methods for Extraction of Policy Information | Published | 28-Jan-15 | EP2828772 | EPO (PCT) | 22-Mar-13 | 13734478,4 PCT/IB13/00995 |
| Systems and Methods for Extraction of Policy Information | Published | 7-Nov-13 | 20130297626 | US | 14-Mar-13 | 13/826,776 |
| Systems and Methods for Extraction of Policy Information | Published | 30-Nov-14 | 234677 | Israel (PCT) | 14-Mar-13 | 234677 PCT/IB13/00995 |
| Systems and Methods for Extraction of Policy information | Published | 26-Sep-13 | WO/2013/140263 | Hong Kong (PC1) | 29-Jun-15 | 13734478.4 PCT/IB13/00995 |
| | Mobile Device Tracking Prevention Method and System Mobile Device Tracking Prevention Method and System Mobile Device Tracking Prevention Method and System Predicting Churn for (Mobile) App Usage Predicting Churn for Mobile Application Usage Software Vulnerability Exploitation Shield Software Vulnerability Exploitation Shield System and Method for Detection of Malware System and Method for Collection-Based Multimedia Data Packaging and Display Systems and Methods for Collection-Based Multimedia Data Packaging and Display Systems and Methods for Collection-Based Multimedia Data Packaging and Display Systems and Methods for Enhancing Performance of Software Applications Systems and Methods for Enhancing Performance of Software Applications Systems and Methods for Enhancing Performance of Software Applications Systems and Methods for Enhancing Performance of Software Applications Systems and Methods for Enhancing Performance of Software Applications Systems and Methods for Enhancing 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Device Tracking Provention Methed and System Mobile Device Tracking Provention Methed and System Profiled Provention Methed and System Provention Method soft Provention Method soft Provention Method soft Province Provention Method soft Province Provention Method soft Province P | Note Note |

| Invention Name | Status | Publication Date | Publication No | Country | Filing Date | App No |
|---|-----------|---------------------|-----------------------|--------------|----------------|---------------------------------|
| Systems and Methods for Identifying Unwanted Photos Stored on a Device | Published | 13-Aug-16 | WO/2016/130853 | China (PCT) | 11-Feb-16 | PCT/US2016/017625 |
| Systems and Methods for Identifying Unwanted Photos Stored on a Device | Published | 13-Aug-16 | WO/2016/130853 | PCT | 11-Peb-16 | PCT/US2016/017625 |
| Systems and Methods for Identifying Unwanted Photos Stored on a Device | Published | 18-Aug-16 | US 3016/0239519 A1 | ÜS | 11-Fcb-16 | 15/042,070 |
| Systems and Methods for Providing User-Specific Content on an Electronic Device | Published | 18-May-16 | EP3019986 | EPO (PCT) | 25-Jun-14 | 14822628,5 PCT/US2014/044015 |
| Systems and Methods for Providing User-Specific Content on an Electronic Device | Published | 29-Feb-16 | 243524 | Israel (PCT) | 25-Jun-14 | 243524 PCT/US2014/044015 |
| Systems and Methods for Recommending Software Applications | Pending | 30-Jan-14 | 229636 | Israel (PCT) | 25-May-12 | 229636 PCT/TB20+2/062008 |
| Systems and Methods for Recommending Software Applications | Published | 27-Aug-15 | US 2015/0242470 A1 | US | 12-May-15 | 14/710,224 |
| User Privacy Protection Method and System | Published | 26-Nov-15 | US 2015/0341322 A1 | US | 22-May-15 | 14/720,007 |