507729074 02/02/2023

EPAS ID: PAT7776219

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT

SEQUENCE: 2

CONVEYING PARTY DATA

Name	Execution Date
MANDIANT, INC.	10/08/2021

RECEIVING PARTY DATA

Name:	FIREEYE SECURITY HOLDINGS US LLC
Street Address:	601 MCCARTHY BLVD.
City:	MILPITAS
State/Country:	CALIFORNIA
Postal Code:	95035

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	62009128
Patent Number:	9594912

CORRESPONDENCE DATA

Fax Number: (714)546-9035

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

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

7146415100 Phone: Email: ingo@rutan.com

Correspondent Name: **RUTAN & TUCKER, LLP**

Address Line 1: 18575 JAMBOREE ROAD, 9TH FLOOR

Address Line 4: **IRVINE, CALIFORNIA 92612**

ATTORNEY DOCKET NUMBER:	102407.0043PRO, 43P
NAME OF SUBMITTER:	WILLIAM W. SCHAAL, REG. NO. 39018
SIGNATURE:	/William W. Schaal/
DATE SIGNED:	02/02/2023

Total Attachments: 24

source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page1.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page2.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page3.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page4.tif

source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page5.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page6.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page7.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page8.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page9.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page10.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page11.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page12.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page13.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page14.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page15.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page16.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page17.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page18.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page19.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page20.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page21.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page22.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page23.tif source=2023-01-09-Project Galaxy - Patent Assignment - Closing (Executed)-FESH-102407#page24.tif

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Assignment"), dated as of October 8, 2021 ("Effective Date"), is entered into by and between Mandiant, Inc. (f/k/a FireEye, Inc.), a Delaware corporation ("Assignor"), and FireEye Security Holdings US LLC, a Delaware limited liability company and wholly owned subsidiary of Magenta Buyer LLC ("Assignee").

RECITALS

- A. Assignor is the sole owner of the patents and patent applications set forth on **Schedule A** attached hereto (the "**Listed Patents**"); and
- B. Assignor and Assignee, as assignee of Polaris Buyer LLC, have entered into an Asset Purchase Agreement, dated as of May 29, 2021 (the "**Purchase Agreement**"), pursuant to which Assignor has agreed to assign, sell and transfer the Transferred Patents (as defined in the Purchase Agreement), including but not limited to each of the Listed Patents unto Assignee.

NOW, THEREFORE, for good and valuable consideration, the receipt, sufficiency and adequacy of which are hereby acknowledged, subject to the terms of the Purchase Agreement, Assignor does hereby assign, sell and transfer unto Assignee, Assignor's ownership of the Transferred Patents, including but not limited to the Listed Patents, including, without limitation, (i) any United States, international and foreign counterparts or equivalents of any of the foregoing, applications or certificates of invention based upon or covering any portion of any of the foregoing, (ii) any reissues, divisionals, renewals, extensions, provisionals, continuations, continuations-in-part, reexaminations, substitutions or revisions of any of the foregoing, (iii) any other patents, applications or extensions that claim priority to or through any of the foregoing, and (iv) the rights to enforce, and recover and retain any damages or obtain equitable relief for or collect license fees and/or royalties, for the past, ongoing, or future infringement, misappropriation, or use of any of the foregoing. Assignor does further consent to the recordation of this Assignment with any governmental agency.

[Remainder of page intentionally left blank]

1

IN WITNESS WHEREOF, this Assignment has been duly executed and delivered by a duly authorized representative of each of the parties as of the Effective Date.

ASSIGNOR

	MA	ND	IΑ	N	Т.	IN	C.
--	----	----	----	---	----	----	----

By:	Prank Verdecanna 48045302936B415
Name:	Frank Verdecanna
Title:	EVP and Chief Financial Officer

[Signature Page to Patent Assignment]

ASSIGNEE

FIREEYE SECURITY HOLDINGS US LLC

By: Name: Marc Bala

Title: Secretary

Schedule A

UNITED STATES

i rei		Filing		Prosecution		
N6	Title	Date	Affinemors	SIRINS	Appl/Pat.#	Groede Patents
P01-1001	System and method of detecting computer worms	3/31/200 5	Ashar Aziz	ISSUED	8528086	https://patents.google.com/patent/US852 8086
P01-1002	System and Method of Containing Computer Worms	6/13/200 5	Ashar Aziz	ISSUED	8549638	https://patents.google.com/patent/US854 9638
P01-1003	Computer Worm Defense System and Method	6/13/200 5	Ashar Aziz	ISSUED	8006305	https://patents.google.com/patent/US800 6305
P01-1004	Dynamic Signature Creation and Enforcement	7/28/200 6	Ashar Aziz; Jayaraman Manni; Ramesh Radhakrishnan; Wei-Lung Lai	ISSUED	8375444	https://patents.google.com/patent/US837 5444
P01-1005	Virtual Machine with Dynamic Data Flow Analysis	6/19/200 6	Ashar Aziz; Osman Ismael; Ramesh Radhakrishnan	ISSUED	8584239	https://patents.google.com/patent/US858 4239
P01-1006	Heuristic Based Capture with Replay to Virtual Machine	4/20/200 6	Adrian Drzewiecki; Ashar Aziz; Jayaraman Manni; Muhammad Amin; Ramesh Radhakrishnan	ISSUED	8171553	https://patents.google.com/patent/US817 1553
P01-1007	Malware Containment on Connection	3/12/200 7	Ashar Aziz; Jayaraman Manni; Wei- Lung Lai	ISSUED	8566946	https://patents.google.com/patent/US856 6946
P01-1008	Malware Containment and Security Analysis on Connection	3/12/200 7	Ashar Aziz; Jayaraman Manni; Wei- Lung Lai	ISSUED	8539582	https://patents.google.com/patent/US853 9582
P01-1009	Systems and Methods for Malware Attack Prevention	3/12/200 7	Ashar Aziz; Jayaraman Manni; Wei- Lung Lai	ISSUED	8898788	https://patents.google.com/patent/US889 8788
P01-1010	Systems and Methods for Malware Attack Detection and Identification	3/12/200 7	Ashar Aziz; Jayaraman Manni; Wei- Lung Lai	ISSUED	8881282	https://patents.google.com/patent/US888 1282
P01-1011	Systems and Methods for Detecting Encrypted Bot Command & Control Communication Channels	11/30/20 07	Ashar Aziz; Jayaraman Manni; Wei- Lung Lai	ISSUED	8204984	https://patents.google.com/patent/US820 4984
P01-1012	Systems and Methods for Detecting Communication Channels of Bots	11/30/20 07	Ashar Aziz; Jayaraman Manni; Wei- Lung Lai	ISSUED	8561177	https://patents.google.com/patent/US856 1177
P01-1013	Prospective Client Identification Using Malware Attack Detection	2/21/200 7	Ashar Aziz	ISSUED	9027135	https://patents.google.com/patent/US902 7135
P01-1014	Systems and Methods for Detecting Malicious Network Content	11/3/200 8	Ashar Aziz; Stuart Gresley Staniford	ISSUED	8850571	https://patents.google.com/patent/US885 0571
P01-1015	Detecting Malicious Network Content Using Virtual Environment Components	1/23/200 9	Bahman Mahbod; Jayaraman Manni; Muhammad Amin; Osman Ismael; Samuel Yie	ISSUED	8793787	https://patents.google.com/patent/US879 3787
P01-1016	Network-Based Binary File Extraction and Analysis for Malware Detection	9/30/200 9	Ashar Aziz; Fengmin Gong; Jayaraman Manni; Muhammad Amin; Upendran Loganathan	ISSUED	8832829	https://patents.google.com/patent/US883 2829
P01-1017	Electronic Message Analysis for Malware Detection	4/18/201 1	Ashar Aziz; Henry Uyeno; Jayaraman Manni; Muhammad Amin; Stuart Gresley Staniford	ISSUED	9106694	https://patents.google.com/patent/US910 6694

FireFra Tenta	Tite	Filme Date	All Inventors	Prostanten Status	ApplPa #	Google Pinents
P01-1018	Systems and Methods for Detecting Malicious PDF Network Content	1/21/201 1	Ashar Aziz; Stuart Gresley Staniford	ISSUED	8997219	https://patents.google.com/patent/US899 7219
P01-1019	Detecting Malicious Network Content	2/24/201 2	Ashar Aziz; Stuart Gresley Staniford; Muhammad Amin; Henry Uyeno; Samuel Yie	ISSUED	9519782	https://patents.google.com/patent/US951 9782
P01-1020	Policy Based Capture with Replay to Virtual Machine	3/16/201 2	Ashar Aziz; Stuart Gresley Staniford; Ramesh Radhakrishnan; Muhammad Amin; Adrian Drzewiecki	ISSUED	8291499	https://patents.google.com/patent/US829 1499
P01-1021	Network-based binary file extraction and analysis for malware detection	1/13/201 2	Ashar Aziz; Fengmin Gong; Jayaraman Manni; Muhammad Amin; Upendran Loganathan	ISSUED	8935779	https://patents.google.com/patent/US893 5779
P01-1022	Systems and Methods for Detecting Malicious PDF Network Content	5/10/201 2	Stuart Gresley Staniford; Ashar Aziz	ISSUED	9118715	https://patents.google.com/patent/US911 8715
P01-1023	Malware Defense System and Method	9/27/201 2	Ashar Aziz	ISSUED	8689333	https://patents.google.com/patent/US868 9333
P01-1024	Systems and Methods for Computer Worm Defense	10/12/20 12	Ashar Aziz	ISSUED	8516593	https://patents.google.com/patent/US851 6593
P01-1025	Systems and methods for automatically detecting backdoors	2/23/201 3	Abhishek Singh; Jayaraman Manni	ISSUED	8990944	https://patents.google.com/patent/US899 0944
P01-1031	System and Method for Detecting Exfiltration Content	3/13/201 3	Darien Kindlund; James Bennett; Julia Wolf	ISSUED	9565202	https://patents.google.com/patent/US956 5202
P01-1033	Detecting bootkits resident on compromised computers	3/15/201 3	Abhishek Singh; Michael Vincent; Muhammad Amin; Zheng Bu	ISSUED	9251343	https://patents.google.com/patent/US925 1343
P01-1035	Optimized Resource Allocation for Virtual Machines Within a Malware Content Detection System	5/10/201 3	Osman Ismael	ISSUED	9495180	https://patents.google.com/patent/US949 5180
P01-1036	Systems, Apparatus and Method for Using Malware Analysis Results to Drive Adaptive Instrumentation of Virtual Machines to Improve Exploit Detection	9/30/201	Osman Ismael	ISSUED	9736179	https://patents.google.com/patent/US973 6179
P01- 1038.02	Injection of Content Processing Delay in an Endpoint	11/2/201 5	Ashar Aziz; Osman Ismael	ISSUED	9912681	https://patents.google.com/patent/US991 2681
P01- 1039.02	System and method for IPS and VM-based detection of suspicious objects	3/27/201 4	Ashar Aziz; Muhammad Amin; Zheng Bu	ISSUED	9756074	https://patents.google.com/patent/US975 6074
P01-1043	Framework for multi-phase analysis of mobile applications	2/23/201 3	Ashar Aziz; Osman Ismael	ISSUED	9009822	https://patents.google.com/patent/US900 9822
P01-1044	Framework For Efficient Security Coverage Of Mobile Software Applications	2/23/201 3	Ashar Aziz; Osman Ismael; Hui Xue; Dawn Song; Noah Johnson; Prashanth Mohan	ISSUED	9176843	https://patents.google.com/patent/US917 6843
P01-1045	Framework For Efficient Security Coverage Of Mobile Software Applications Installed On Mobile Devices	2/23/201 3	Osman Ismael; Dawn Song	ISSUED	9009823	https://patents.google.com/patent/US900 9823

FireEve						
Decker No	Tile	Filing Date	All inventors	Presecution Status	ApplPa #	Gorde Patrill
P01-1047	Framework for Computer Application Analysis of Sensitive Information Tracking	2/23/201 3	Osman Ismael; Dawn Song; Phung- Te Ha; Peter Gilbert; Hui Xue	ISSUED	9159035	https://patents.google.com/patent/US915 9035
P01-1048	Framework For Efficient Security Coverage Of Mobile Software Applications Using Symbolic Execution To Reach Regions of Interest Within an Application	2/23/201 3	Ashar Aziz; Osman Ismael; Dawn Song; Hui Xue	ISSUED	9367681	https://patents.google.com/patent/US936 7681
P01-1049	Framework For Efficient Security Coverage Of Mobile Software Applications That Is Usable To Harden In The Field Code	2/23/201 3	Ashar Aziz; Osman Ismael	ISSUED	9824209	https://patents.google.com/patent/US982 4209
P01-1055	Malicious Content Analysis Using Simulated User Interaction Without User Involvement	3/13/201 3	Alex Pilipenko; Darien Kindlund; Emmanuel Thioux; Michael Vincent; Muhammad Amin	ISSUED	9104867	https://patents.google.com/patent/US910 4867
P01-1056	File Extraction from Memory Dump for Malicious Content Analysis	3/13/201 3	Emmanuel Thioux; Muhammad Amin; Osman Ismael	ISSUED	9355247	https://patents.google.com/patent/US935 5247
P01-1061	Distributed Systems and Methods for Automatically Detecting Unknown Bot and Botnets	3/14/201 3	Ali Islam; Ashar Aziz; Atif Mushtaq; Todd Rosenberry	ISSUED	9430646	https://patents.google.com/patent/US943 0646
P01-1063	Correlation and Consolidation of Analytic Data for Holistic View of a Malware Attack	3/14/201 3	Jayaraman Manni; Michael Berrow; Philip Eun	ISSUED	9311479	https://patents.google.com/patent/US931 1479
P01-1065	Malicious Content Analysis with Multi-Version Application Support within Single Operating Environment	3/13/201 3	Emily Jing; Muhammad Amin; Yasir Khalid; Muhammad Rizwan	ISSUED	9626509	https://patents.google.com/patent/US962 6509
P01- 1066.03	Detecting Delayed Activation Malware Using a Run-time monitoring Agent and Time- Dilation Logic	6/29/201 6	Michael Vincent	ISSUED	10817606	https://patents.google.com/patent/US108 17606
P01-1067	User Interface with Real-Time Visual Playback Along with Synchronous Textual Analysis Log Display and Event/Time Index for Anomalous Behavior Detection in Applications	2/23/201 3	Adrian Mettler, Ashar Aziz, Hamish Goradia; Noah Johnson; Osman Ismael	ISSUED	9195829	https://patents.google.com/patent/US919 5829
P01-1069	Page Replacement Code Injection	9/30/201 3	Osman Ismael; Phung-Te Ha; Seva Tonkonoh	ISSUED	10089461	https://patents.google.com/patent/US100 89461
P01- 1070.02	System and Method for Detecting Malicious Links in Electronic Messages	7/18/201 3	Henry Uyeno; Vinay Pidathala	ISSUED	9300686	https://patents.google.com/patent/US930 0686
P01-1071	System and Method for Network Behavior Detection	3/20/201 4	James Bennett; Zheng Bu	ISSUED	9241010	https://patents.google.com/patent/US924 1010
P01-1076	Zero-Day Discovery System	6/24/201	Yichong Lin; Zheng Bu	ISSUED	10133863	https://patents.google.com/patent/US101 33863
P01-1080	System and Method for Detecting Phishing Using Password Prediction	6/28/201 3	Angshuman Mukherjee; Henry Uyeno; Mohan Samuelraj; Muhammad Amin	ISSUED	9888016	https://patents.google.com/patent/US988 8016
P01-1086	System and Method for Detecting Time-Bomb Malware	6/24/201	Darien Kindlund; Michael Vincent; Sai Vashisht; Sushant Paithane	ISSUED	9536091	https://patents.google.com/patent/US953 6091
P01-1087	Classifying Sets of Malicious Indicators for Detecting Command and Control	5/13/201 3	Ali Islam; Zheng Bu	ISSUED	9635039	https://patents.google.com/patent/US963 5039

FireByc Docker	Title	Filing		Procession		
**	Communications Associated with	Date	All inventors	3-carias	Аррі Ри #	Goode Paons
	Malware					
P01-1088	Fuzzy Hash of Behavioral Results	9/30/201 3	Ali Mesdaq; Paul Westin	ISSUED	9294501	https://patents.google.com/patent/US929 4501
P01-1089	Dynamically Adaptive Framework and Method for Classifying Malware Using Intelligent Static, Emulation and Dynamic Analyses	9/30/201	Michael Vincent; Ali Mesdaq; Emmanuel Thioux; Abhishek Singh; Sai Vashisht	ISSUED	9171160	https://patents.google.com/patent/US917 1160
P01-1091	Systems and methods for scheduling analysis of network content for malware	6/24/201	Ashar Aziz; Stuart Gresley Staniford	ISSUED	8990939	https://patents.google.com/patent/US899 0939
P01-1092	System and Method of Detecting Time-Delayed Malicious Traffic	6/28/201 3	Ashar Aziz	ISSUED	8635696	https://patents.google.com/patent/US863 5696
P01-1093	System and Method for Detecting Malicious Traffic Using a Virtual Machine Configured with a Select Software Environment	6/28/201 3	Ashar Aziz	ISSUED	9356944	https://patents.google.com/patent/US935 6944
P01-1096	Threat-Aware Microvisor	3/28/201 4	Ashar Aziz; Osman Ismael	ISSUED	9740857	https://patents.google.com/patent/US974 0857
P01-1097	Micro-Virtualization Architecture for Threat-Aware Microvisor Deployment in a Node of a Network Environment	3/28/201 4	Ashar Aziz; Osman Ismael	ISSUED	9292686	https://patents.google.com/patent/US929 2686
P01-1099	Secure Communications Between Peers Using a Verified Virtual Trusted Platform Module	9/9/2016	Osman Ismael; Hendrik Tews	ISSUED	10592678	https://patents.google.com/patent/US105 92678
P01- 1100.02	Technique for Verifying Exploit/Malware at Malware Detection Appliance Through Correlation with Endpoints	9/7/2016	Ashar Aziz; Osman Ismael	ISSUED	10826933	https://patents.google.com/patent/US108 26933
P01-1102	System and Method for Detecting Malicious Traffic while Reducing False Positives	8/28/201 3	Ashar Aziz	ISSUED	8776229	https://patents.google.com/patent/US877 6229
P01-1105	System, Apparatus and Method For Classifying a File as Malicious Using Static Scanning	9/30/201 3	Abhishek Singh; Angshuman Mukherjee; Muhammad Amin; Yichong Lin; Zheng Bu	ISSUED	10192052	https://patents.google.com/patent/US101 92052
P01-1107	Advanced Persistent Threat (APT) Detection Center	9/30/201 3	Thoufique Haq; Vinay Pidathala; Jinjian Zhai	ISSUED	9628507	https://patents.google.com/patent/US962 8507
P01- 1110.02	System and Method for Run-time Object Classification	3/27/201 4	Ashar Aziz; Vinay Pidathala; Zheng Bu	ISSUED	9747446	https://patents.google.com/patent/US974 7446
P01-1111	Multistage System and Method for Analyzing Obfuscated Content for Malware	7/1/2014	Abhishek Singh; Amit Malik; Shivani Deshpande; Wei Zheng	ISSUED	9690936	https://patents.google.com/patent/US969 0936
P01-1112	Detection efficacy of virtual machine-based analysis with application specific events	2/5/2014	Sai Vashisht; Sushant Paithane	ISSUED	9262635	https://patents.google.com/patent/US926 2635
P01-1113	Dynamically Remote Tuning of a Malware Content Detection System	3/31/201 4	Darien Kindlund; Emmanuel Thioux; Michael Vincent; Sai Vashisht	ISSUED	9223972	https://patents.google.com/patent/US922 3972
P01-1115	Infection Vector and Malware Tracking with an Interactive User Display	6/26/201 4	Harnish Goradia	ISSUED	10805340	https://patents.google.com/patent/US108 05340

FireFree Describe	File	Filme Date	All Inventors	Presention Status	ApplPa +	Google Parent
P01-1116	Dynamic Guest Image Creation and Rollback	3/21/201 4	Harnish Goradia	ISSUED	10242185	https://patents.google.com/patent/US102 42185
P01-1117	System, Apparatus and Method for Conducting on-the-fly Decryption of Encrypted Objects for Malware Detection	11/21/20 13	Ali Islam	ISSUED	9189627	https://patents.google.com/patent/US918 9627
P01- 1118.02	System and Method for Enhanced Security of Storage Devices	11/7/201 4	Eric Chan; Gregory J. Snyder; Osman Ismael	ISSUED	9921978	https://patents.google.com/patent/US992 1978
P01-1119	System, Apparatus and method for Detecting a Malicious Attack Based on Static Analysis of a Multiflow Object	3/31/201 4	Muhammad Amin; Shivani Deshpande; Yasir Khalid	ISSUED	9432389	https://patents.google.com/patent/US943 2389
P01-1120	Methods and Systems for Unauthorized Activity Defense	8/19/201 3	Ashar Aziz	ISSUED	9306960	https://patents.google.com/patent/US930 6960
P01-1121	System and method of detecting malicious content	9/30/201 3	Ashar Aziz	ISSUED	9838416	https://patents.google.com/patent/US983 8416
P01-1132	System and method for analyzing suspicious network data	11/12/20 13	Ashar Aziz; Osman Ismael; Ramesh Radhakrishnan	ISSUED	8984638	https://patents.google.com/patent/US898 4638
P01-1133	System and Method for Malware Containment	10/21/20 13	Ashar Aziz; Jayaraman Manni; Wei- Lung Lai	ISSUED	9071638	https://patents.google.com/patent/US907 1638
P01-1134	System and Method for Bot Detection	10/11/20 13	Ashar Aziz; Jayaraman Manni; Wei- Lung Lai	ISSUED	9628498	https://patents.google.com/patent/US962 8498
P01- 1135.02	Trusted Threat-Aware Microvisor	1/21/201 5	Ashar Aziz; Osman Ismael	ISSUED	9680862	https://patents.google.com/patent/US968 0862
P01- 1136.02	Exploit Detection System with Threat-Aware Microvisor	3/28/201 4	Ashar Aziz; Osman Ismael	ISSUED	9507935	https://patents.google.com/patent/US950 7935
P01-1137	System and Method for Offloading Packet Processing and Static Analysis Operations	3/28/201 4	Madhusudan Challa; Masood Mehmood; Muhammad Amin; Ramaswamy Ramaswamy; Shrikrishna Karandikar	ISSUED	9591015	https://patents.google.com/patent/US959 1015
P01-1150	Intrusion Prevention and Remedy System	6/24/201 4	Hatem Eyada	ISSUED	10084813	https://patents.google.com/patent/US100 84813
P01-1151	System and Method for Malware Analysis Using Thread-Level Event Monitoring	9/22/201 4	Michael Vincent; Sai Vashisht; Sushant Paithane	ISSUED	10671726	https://patents.google.com/patent/US106 71726
P01- 1167.02	Returned Oriented Programming Detection	6/20/201 4	Emmanuel Thioux; Michael Vincent	ISSUED	9594912	https://patents.google.com/patent/US959 4912
P01- 1168.02	Computer Exploit Detection Using Heap Spray Pattern Matching	6/20/201 4	Emmanuel Thioux; Michael Vincent	ISSUED	9438623	https://patents.google.com/patent/US943 8623
P01- 1169.02	Shellcode Validation	6/20/201 4	Emmanuel Thioux	ISSUED	9973531	https://patents.google.com/patent/US997 3531
P01- 1170.02	Verification of Trusted Threat- Aware Microvisor	2/6/2015	Hendrik Tews; Osman Ismael	ISSUED	10002252	https://patents.google.com/patent/US100 02252
P01-1172	Interactive Infection Visualization for Improved Exploit Detection and Signature Generation for Malware and Malware Families	9/29/201 4	Anil Gupta; Hirendra Rathor; Kaushal Dalal	ISSUED	10027689	https://patents.google.com/patent/US100 27689

FireFye Decket No		Filing Data	All treasure	Presention Sales	spjiPa:	Courte traini
P01-1176	System, Device and Method for Detecting a Malicious Attack Based on Direct Communications Between Remotely Hosted Virtual Machines and Malicious Web Servers	6/26/201	Shrivani Karandikar, Muhammad Amin; Shivani Deshpande; Yasir Khalid	ISSUED	9398028	https://patents.google.com/patent/US939 8028
P01- 1177.02	Distributed Aggregation Technique for Detecting Lateral Movement of Stealthy Cyber- Attacks	3/31/201 6	Ashar Aziz	FILED	15/087,476	
P01-1178	Determining Duplicate Objects for Malware Using Environmental/Context Information	9/30/201 4	Arsen Movsesyan; Alexander Otvagin	ISSUED	9781144	https://patents.google.com/patent/US978 1144
P01-1179	Modularized Database Architecture Using Vertical Partitioning for a State Machine	12/23/20 14	Arsen Movsesyan; Vineet Kumar; Alexander Otvagin	ISSUED	9467460	https://patents.google.com/patent/US946 7460
P01-1182	Selective System Call Monitoring	3/25/201 5	Phung-Te Ha; Wei Xu	ISSUED	9690606	https://patents.google.com/patent/US969 0606
P01-1183	System and Method of Detecting Delivery of Malware Using Cross-Customer Data	8/22/201 4	Alex Rivlin; Divyesh Mehra; Henry Uyeno; Vinay Pidathala	ISSUED	9363280	https://patents.google.com/patent/US936 3280
P01- 1189.02	Storing network bidirectional flow data and metadata with efficient processing technique	8/19/201 4	Christopher Hayes Fauerbach; Dennis Lee Edwards; Randy Caldejon	ISSUED	9426071	https://patents.google.com/patent/US942 6071
P01- 1190.02	Efficient Access to Sparse Packets in Large Repositories of Stored Network Traffic	2/5/2015	Christopher Hayes Fauerbach; Dennis Lee Edwards	ISSUED	9537972	https://patents.google.com/patent/US953 7972
P01-1191	Intelligent Context Aware User Interaction for Malware Detection	12/30/20 14	Sai Vashisht; Sushant Paithane; Yasir Khalid	ISSUED	9838417	https://patents.google.com/patent/US983 8417
P01-1193	System and method for analyzing packets	6/30/201 4	Ashar Aziz; Ramesh Radhakrishnan; Osman Ismael	ISSUED	9282109	https://patents.google.com/patent/US928 2109
P01-1196	Framework For Iterative Analysis of Mobile Software Applications	9/24/201 4	Ashar Aziz; Dawn Song; Osman Ismael	ISSUED	9225740	https://patents.google.com/patent/US922574
P01-1198	Verification of Complex Software Code Using Modularized Components	9/9/2016	Osman Ismael; Hendrik Tews; Ashar Aziz	ISSUED	10025691	https://patents.google.com/patent/US100256 91
P01-1201	System and Method for Determining Data Entropy to Identify Malware	1/25/200 7	Chad McMillan; Jason Garman	ISSUED	8069484	https://patents.google.com/patent/US806948
P01-1202	System and Method for Data Preservation and Retrieval	2/1/2008	David Merkel; Jason Shiffer; Kevin Mandia; Lois Cozzi; Matthew Frazier	ISSUED	7937387	https://patents.google.com/patent/US793738
P01-1203	Method and System for Collaboration During an Event	2/1/2008	David Merkel; Jason Shiffer; Kevin Mandia; Lois Cozzi; Matthew Frazier; Matthew Pepe	ISSUED	9106630	https://patents.google.com/patent/US910663
P01-1204	Method and system for collecting and organizing data corresponding to an event	2/1/2008	Eric Helvey; James Butler; Jason Shiffer, Matthew Frazier, Peter Villadsen; Scott Hogsten; Sean Cunningham	ISSUED	8949257	https://patents.google.com/patent/US894925
P01-1205	Method and System for Analyzing Data Related to an Event	2/1/2008	Eric Helvey; James Butler; Jason Shiffer, Matthew Frazier, Scott Hogsten; Sean Cunningham; Theodore Wilson	ISSUED	8566476	https://patents.google.com/patent/US856647

Fireby Decis	Tile	Filing Day	All Investors	Prosecution Status	applFa -	Goode Paters
P01-1206	System and method for forensic identification of elements within a computer system	8/1/2008	James Butler	ISSUED	8881271	https://patents.google.com/patent/US888127
P01-1208	System and Method for Data Preservation and Retrieval	3/28/201 1	David Merkel; Jason Shiffer; Kevin Mandia; Matthew Frazier; Matthew Pepe	ISSUED	8793278	https://patents.google.com/patent/US879327
P01-1209	System to Bypass a Compromised Mass Storage Device Driver Stack and Methods Thereof	3/15/201 2	Aaron LeMasters	ISSUED	9275229	https://patents.google.com/patent/US927522
P01-1210	Physical Memory Forensics System and Method	7/27/201 2	James Butler	ISSUED	9268936	https://patents.google.com/patent/US926893
P01- 1211.02	System and Method to Create a Number of Breakpoints in a Virtual Machine via Virtual Machine Trapping Events	4/24/201 3	Antony Saba; Robert Jung	ISSUED	10572665	https://patents.google.com/patent/US105726 65
P01- 1212.02	Identification of Obfuscated Computer Items Using Visual Algorithms	8/19/201 3	David Ross; Jason Shiffer	ISSUED	9690935	https://patents.google.com/patent/US969093
P01- 1213.02	Timeline Wrinkling System and Method	9/24/201 3	David Ross	ISSUED	9633134	https://patents.google.com/patent/US963313
P01- 1214.02	System and Method for the Programmatic Runtime Deobfuscation of Obfuscated Software Utilizing Virtual Machine Nirrospection and Manipulation of Virtual Machine Guest Memory Permissions	5/13/201 3	Antony Saba; Robert Jung	ISSUED	9459901	https://patents.google.com/patent/US945990
P01- 1215.02	System and Method to Visualize User Sessions	9/16/201 3	Theodore Wilson	ISSUED	9824211	https://patents.google.com/patent/US982421
P01- 1217.02	System and Method Employing Structured Intelligence to Verify and Contain Threats at Endpoints	3/17/201 4	Joseph Faber, Joseph Nardone; Kevin Arunski; Robert Dana; Sean Cunningham	ISSUED	9413781	https://patents.google.com/patent/US941378
P01-1219	System and method to communicate sensitive information via one or more untrusted intermediate nodes with resilience to disconnected network topology	8/5/2014	Sean Cunningham	ISSUED	9912644	https://patents.google.com/patent/US991264 4
P01-1221	Method and System for Collecting and Organizing Data Corresponding to an Event	8/2/2013	Eric Helvey; James Butler; Jason Shiffer, Matthew Frazier, Peter Villadsen; Scott Hogsten; Sean Cunningham	FILED	13/957,695	
P01-1222	Method and System for Collecting and Organizing Data Corresponding to an Event	8/2/2013	Eric Helvey; James Butler; Jason Shiffer, Matthew Frazier, Peter Villadsen; Scott Hogsten; Sean Cunningham	ISSUED	10146810	https://patents.google.com/patent/US101468 10
P01-1245	Analytics-Based Security Monitoring System and Method	4/13/201 5	Justin Neumann	ISSUED	9654485	https://patents.google.com/patent/US965448 5
P01-1274	System and Method for Virtual Analysis of Network Data	6/30/201 4	Ashar Aziz; Osman Ismael; Ramesh Radhakrishnan	ISSUED	9912684	https://patents.google.com/patent/US991268
P01-1275	System and Method for Detecting Malicious Network Content Using Virtual Environment Components	7/28/201 4	Bahman Mahbod; Jayaraman Manni; Muhammad Amin; Osman Ismael; Samuel Yie	FILED	14/444,943	

Fireby. Talka	Fire	Filme Date	All Investor	Prosecution States	Appl Pa. #	Grande Parame
P01-1276	Network-Based Binary File Extraction and Analysis for Malware Detection	9/9/2014	Ashar Aziz; Fengmin Gong; Jayaraman Manni; Muhammad Amin; Upendran Loganathan	FILED	14/481,801	
P01-1277	System and Method for Signature Generation	2/25/201 4	Ashar Aziz	ISSUED	9591020	https://patents.google.com/patent/US959102
P01-1278	Improved Exploit Detection of Malware and Malware Families	9/29/201 4	Hirendra Rathor; Kaushal Dalal	ISSUED	9773112	https://patents.google.com/patent/US977311
P01- 1281.02	Microvisor-Based Malware Detection Appliance Architecture	12/8/201 5	Osman Ismael	ISSUED	9934376	https://patents.google.com/patent/US993437
P01-1283	Framework for Classifying an Object as Malicious with Machine Learning for Deploying Updated Predictive Models	12/22/20 14	Abhishek Singh; Ali Mesdaq; Anirban Das; Varun Jain	ISSUED	9690933	https://patents.google.com/patent/US969093
P01- 1285.02	Zero-day Rotating Guest Image Profile	6/30/201 5	Asim Zafar, Eirij Qureshi; Darien Kindlund	ISSUED	10075455	https://patents.google.com/patent/US100754
P01- 1299.02	System and Method for Protecting a Software Component Running in a Virtual Machine Using a Virtualization Layer	6/30/20 1 6	Udo Steinberg	ISSUED	10642753	https://patents.google.com/patent/US106427 53
P01-1304	System And Method For Threat Detection And Identification	10/31/20 14	Ashar Aziz; Jayaraman Manni; Wei- Lung Lai	ISSUED	10284574	https://patents.google.com/patent/US102845 74
P01- 1306.02	Late Load Technique for Deploying a Virtualization Layer Underneath a Running Operating System	8/5/2016	Neeraj Kulkarni; Udo Steinberg	ISSUED	10108446	https://patents.google.com/patent/US101084 46
P01- 1310.02	Technique for Establishing Secure Communication Between Host and Guest Processes of a Virtualization Architecture	8/15/201 6	Udo Steinberg	ISSUED	10846117	https://patents.google.com/patent/US108461 17
P01- 1312.02	System and Method of Threat Detection Under Hypervisor Control	6/29/201 6	Atul Kabra; Julian Stecklina; Hirendra Rathor; Udo Steinberg	ISSUED	10033759	https://patents.google.com/patent/US100337
P01- 1313.02	Method to Detect Forgery and Exploits Using Last Branch Recording Registers	6/29/201 6	Jonas Pfoh; Phung-Te Ha	ISSUED	10621338	https://patents.google.com/patent/US106213 38
P01- 1314.02	Technique for Protecting Guest Processes Using a Layered Virtualization Architecture	8/5/2016	Udo Steinberg	ISSUED	10447728	https://patents.google.com/patent/US104477 28
P01- 1324.02	Exploit Detection System	6/15/201 5	Anil Gupta; Harinath Ramchetty; Japneet Singh	ISSUED	10148693	https://patents.google.com/patent/US101486
P01- 1334.02	Virtual System and Method for Securing External Network Connectivity	6/30/20 1 6	Udo Steinberg	ISSUED	11113086	https://patents.google.com/patent/US111130 86
P01- 1348.02	Code Injection for Remediation of Content Processing in an Endpoint	10/23/20 15	Osman Ismael	ISSUED	10474813	https://patents.google.com/patent/US104748
P01-1351	Dynamic Content Activation for Automated Analysis of Embedded Objects	3/30/201 5	Sai Vashisht; Sushant Paithane	ISSUED	9438613	https://patents.google.com/patent/US943861
P01-1353	Methods of Identifying Heap Spray Attacks Using Memory Anomaly Detection	9/7/2016	Sushant Paithane; Sai Vashisht	ISSUED	10430586	https://patents.google.com/patent/US104305 86

Firebys Deutsi Vo	THE	Filme Das	All the more	Prosecution Status	āpplPa.≄	Georgie Parante
P01-1354	Methods for Detecting File Altering Malware in VM Based Analysis	3/31/201 5	Raymond Yang; Sai Vashisht; Sushant Paithane; Yasir Khalid	ISSUED	9483644	https://patents.google.com/patent/US948364
P01- 1355.02	Selective Virtualization for Security Threat Detection	3/25/201 6	Michael Vincent; Sushant Paithane	ISSUED	10417031	https://patents.google.com/patent/US104170
P01-1356	Detecting Malware Based on Reflection	4/23/201 5	Abhishek Singh; Varun Jain	ISSUED	9594904	https://patents.google.com/patent/US959490
P01-1358	System and Method for Malware Containment	2/11/201 5	Ashar Aziz; Jayaraman Manni; Wei- Lung Lai	ISSUED	9197664	https://patents.google.com/patent/US919766
P01-1360	System, Apparatus and Method for Automatically Verifying Exploits Within Suspect Objects and Highlighting the Display Information Associated with the Verified Exploits	2/11/201 5	Ashar Aziz; Muhammad Amin; Osman Ismael, Zheng Bu	ISSUED	9306974	https://patents.google.com/patent/US930697
P01- 1361.02	Centralized Aggregation Technique for Detecting Lateral Movement of Advanced Persistent Threat Attacks in a Network	3/31/201 6	Ashar Aziz	ISSUED	10454950	https://patents.google.com/patent/US104549 50
P01- 1362.02	Leveraging Behavior-based Rules for Malware Family Classification	12/11/20 15	Abdul Salam; Farrukh Shahzad; Fahim Abbassi	ISSUED	10176321	https://patents.google.com/patent/US101763 21
P01-1378	System and Method for Detecting Interpreter-based Exploit Attacks	9/29/201 5	Sushant Paithane; Sai Vashisht	ISSUED	10033747	https://patents.google.com/patent/US100337 47
P01-1379	Systems and Methods for Analyzing Malicious PDF Network Content	3/30/201 5	Ashar Aziz; Stuart Gresley Staniford	ISSUED	9438622	https://patents.google.com/patent/US943862
P01-1380	Systems and Methods for Malware Attack Prevention	11/24/20 14	Jayaraman Manni; Wei-Lung Lai; Ashar Aziz	ISSUED	10165000	https://patents.google.com/patent/US101650 00
P01- 1381.02	Virtual System and Method with Threat Protection	6/30/201 6	Udo Steinberg	ISSUED	10,395,029	https://patents.google.com/patent/US103950 29
P01-1383	Cyber Attack Early Warning System	9/30/201 5	Divyesh Mehra; Abhishek Singh	ISSUED	9825989	https://patents.google.com/patent/US982598
P01- 1386.02	System and Method for Protecting a Software Component Running in a Virtual Machine Through Virtual Interrupts by the Virtualization Layer	6/30/201 6	Udo Steinberg	ISSUED	10726127	https://patents.google.com/patent/US107261 27
P01- 1387.02	System and Method for Protecting Memory Pages Associated with a Process Using a Virtualization Layer	6/30/201 6	Udo Steinberg	ISSUED	10216927	https://patents.google.com/patent/US102169 27
P01-1390	Electronic Message Analysis for Malware Detection	6/22/201 5	Ashar Aziz; Henry Uyeno; Jayaraman Manni; Muhammad Amin; Stuart Gresley Staniford	ISSUED	10027690	https://patents.google.com/patent/US100276 90
P01-1391	Malicious Content Analysis Using Simulated User Interaction Without User Involvement	7/20/201 5	Emmanuel Thioux	ISSUED	9912698	https://patents.google.com/patent/US991269
P01-1392	Detection and Classification of Exploit Kits	9/30/201 5	Josh Gomez; Abhishek Singh	ISSUED	9825976	https://patents.google.com/patent/US982597
P01- 1393.02	Mobile Application Risk Analysis	6/30/201 6	Raymond Wei; Zhang Lei Wang	ISSUED	10715542	https://patents.google.com/patent/US107155

Firefera Decker	Tile	Filing Tree	All Investors	Prostanton Satu	appiPa -	and the second
	1446	2,000	est uivelane	9(4)(46	- Appura +	Goods Pasas
P01-1400	System and Method for Multi- Application, Multi-Plugin Analysis for Use in Detecting a Malicious Attack	11/10/20 15	Sushant Paithane; Sai Vashisht; Yasir Khalid; Alex Pilipenko; Muhammad Rizwan	ISSUED	10284575	https://patents.google.com/patent/US102845 75
P01-1401	Malware analysis in accordance with an analysis plan	10/23/20 15	Ali Mesdaq; Michael Vincent; Emmanuel Thioux; Abhishek Singh; Sai Vashisht	ISSUED	9910988	https://patents.google.com/patent/US991098
P01-1402	System and Method for Classifying Malware Within Content Created During Analysis of a Specimen	10/23/20 15	Michael Vincent; Ali Mesdaq; Emmanuel Thioux; Abhishek Singh; Sai Vashisht	ISSUED	10515214	https://patents.google.com/patent/US105152
P01-1403	Detection of Credential Spearphishing Attacks Using Email Analysis	9/30/201 5	Ali Mesdaq; Abhishek Singh; Varun Jain	ISSUED	10601865	https://patents.google.com/patent/US106018 65
P01-1405	Method to Detect Application Execution Hijacking Using Memory Protection	9/30/201 5	Amit Malik; Raghav Pande; Aakash Jain	ISSUED	10,210,329	https://patents.google.com/patent/US102103 29
P01- 1411.02	Exploit of Privileges Detection Framework	6/29/201 6	Michael Vincent; Sai Vashisht; Jonas Pfoh	ISSUED	10565378	https://patents.google.com/patent/US105653 78
P01-1413	Malicious Message Analysis System	12/30/20 15	Abhishek Singh	ISSUED	10050998	https://patents.google.com/patent/US100509 98
P01- 1418.02	Cyber-Security Framework for Application of Virtual Features	6/29/201 6	Shivani Deshpande; Yasir Khalid; Gregory Templeman	FILED	15/197,653	
P01-1424	Susceptible Environment Detection System	12/31/20 15	Yasir Khalid; Shivani Deshpande	ISSUED	9824216	https://patents.google.com/patent/US982421
P01-1425	Malware Detection System with Contextual Analysis	12/31/20 15	Yasir Khalid; Alexander Otvagin; Sai Vashisht	ISSUED	10581874	https://patents.google.com/patent/US105818 74
P01-1437	System and Method for Triggering Analysis of an Object for Malware in Response to Modification of that Object	12/30/20 15	Vineet Kumar, Alexander Otvagin; Nikita Borodulin	ISSUED	10133866	https://patents.google.com/patent/US101338 66
P01-1442	Detecting Delayed Activation Malware Using a Primary Controller and Plural Time Controllers	6/29/201 6	Michael Vincent	ISSUED	10706149	https://patents.google.com/patent/US107061 49
P01-1449	Technique for Implementing Memory Views Using a Layered Virtualization Architecture	9/6/2016	Osman Ismael; Udo Steinberg	ISSUED	10191861	https://patents.google.com/patent/US101918 61
P01-1453	System and Method for Malware Containment	11/23/20 15	Ashar Aziz; Jayaraman Manni; Wei- Lung Lai	ISSUED	10,068,091	https://patents.google.com/patent/US100680
P01- 1455.02	Enhanced Malware Detection for Generated Object	6/19/201 7	Sushant Paithane; Sai Vashisht	ISSUED	10581879	https://patents.google.com/patent/US105818 79
P01-1461	User Interface with Real-time Visual Playback Along with Synchronous Textual Analysis Log Display and Event/Time Index for Anomalous Behavior Detection in Applications	11/23/20 15	Adrian Mettler, Ashar Aziz; Hamish Goradia; Noah Johnson; Osman Ismael	ISSUED	10019338	https://patents.google.com/patent/US100193 38
P01-1462	Framework For Efficient Security Coverage Of Mobile Software Applications Using Machine Learning	10/12/20 15	Osman Ismael; Dawn Song; Phung- Te Ha; Peter Gilbert; Hui Xue	ISSUED	9594905	https://patents.google.com/patent/US959490

Fire 6 s	THE.	Filme Date	All thermore	Prosecution Status	āpplPa.≄	Georgie Parantis
P01-1463	Framework For Efficient Security Coverage Of Mobile Software Applications	11/2/201 5	Ashar Aziz; Dawn Song; Osman Ismael; Noah Johnson; Prashanth Mohan; Hui Xue	ISSUED	9792196	https://patents.google.com/patent/US979219
P01-1464	System, Apparatus and Method for Conducting on-the-fly Decryption of Encrypted Objects for Malware Detection	11/16/20 15	Ali Islam	ISSUED	9560059	https://patents.google.com/patent/US956005
P01-1465	Dynamically Remote Tuning of a Malware Content Detection System	12/28/20 15	Darien Kindlund; Emmanuel Thioux; Michael Vincent; Sai Vashisht	ISSUED	10341363	https://patents.google.com/patent/US103413
P01-1475	Micro-Virtualization Architecture for Threat-Aware Microvisor Deployment in a Node of a Network Environment	1/28/201 6	Ashar Aziz; Osman Ismael	ISSUED	9946568	https://patents.google.com/patent/US994656
P01-1476	System and Method for Network Behavior Detection	1/15/201 6	James Bennett; Zheng Bu	ISSUED	10432649	https://patents.google.com/patent/US104326 49
P01-1485	System and Methods for Advanced Malware Detection Placement of Transition Events	6/22/201 6	Alex Pilipenko; Phung-Te Ha	ISSUED	10169585	https://patents.google.com/patent/US101695 85
P01- 1487.02	Ransomware Detection and Mitigation	7/24/201 7	Anil Gupta; Japneet Singh	ISSUED	10503904	https://patents.google.com/patent/US105039 04
P01- 1490.02	Malware Detection Verification and Enhancement Using Detection Systems Located at the Network Periphery and Endpoint Devices	3/29/201 7	Ashar Aziz; Osman Ismael	ISSUED	10893059	https://patents.google.com/patent/US108930 59
P01- 1491.02	Malware Detection Verification and Enhancement By Coordinating Endpoint and Malware Detection Systems	6/26/20 1 7	Ashar Aziz; Osman Ismael	ISSUED	10462173	https://patents.google.com/patent/US104621 73
P01- 1502.02	Dynamic Adaptive Defense for Cyber-security Threats	4/1/2016	Fred Brott; Paul Smith; Thomas Bernard; David Scott	ISSUED	10129290	https://patents.google.com/patent/US101292
P01-1520	Improving Detection Efficacy of Virtual Machine-Based Analysis With Application Specific Events	2/12/201 6	Sai Vashisht; Sushant Paithane	ISSUED	9916440	https://patents.google.com/patent/US991644
P01-1522	Fuzzy hash of behavioral results	3/21/201 6	Ali Mesdaq; Paul Westin	ISSUED	9912691	https://patents.google.com/patent/US991269
P01-1523	System, Apparatus and Method for Automatically Verifying Exploits Within Suspect Objects and Highlighting the Display Information Associated with the Verified Exploits	10/19/20 16	Zheng Bu; Muhammad Amin; Ashar Aziz	ISSUED	10476909	https://patents.google.com/patent/US104769
P01-1524	Hypervisor-based Selective Virtualization for Security Threat Detection	9/16/201 9	Sushant Paithane; Michael Vincent	FILED	16/572537	
P01-1525	System and Method for Detecting Malicious Links in Electronic Messages	3/28/201 6	Vinay Pidathala; Henry Uyeno	ISSUED	9888019	https://patents.google.com/patent/US988801
P01-1528	Systems and methods for computer worm defense	4/4/2016	Ashar Aziz	ISSUED	9516057	https://patents.google.com/patent/US951605
P01-1529	Electronic Device for Aggregation, Correlation and Consolidation of Analysis Attributes	4/11/201 6	Jayaraman Manni; Michael Berrow; Philip Eun	ISSUED	9641546	https://patents.google.com/patent/US964154

Firefer Tenan		Filing		Prosecution		
N6	Tilk	Data	Affinemos	51866	Аррі Раг #	Google Patents
P01-1530	System and Method to Detect Premium Attacks on Electronic Networks and Electronic Devices	6/2 8 /20 1 6	Alex Rivlin; Naveed Alam; Vinoth Duraisamy	ISSUED	10121000	https://patents.google.com/patent/US101210 00
P01-1542	Advanced Malware Detection Using Similarity Analysis	9/29/201 6	Jimmy Su	ISSUED	10491627	https://patents.google.com/patent/US104916 27
P01-1543	System and Method for Detecting Malicious Traffic Using a Virtual Machine Environment	5/27/201 6	Ashar Aziz	ISSUED	9661018	https://patents.google.com/patent/US966101
P01-1544	File Extraction from Memory Dump for Malicious Content Analysis	5/27/201 6	Osman Ismael; Muhammad Amin; Emmanuel Thioux	ISSUED	10198574	https://patents.google.com/patent/US101985 74
P01-1546	Arrangement for Efficient Search and Retrieval of Indexes Used to Locate Captured Packets	7/20/201 6	Randy Caldejon; Dennis Lee Edwards; Christopher Hayes Fauerbach	ISSUED	9876701	https://patents.google.com/patent/US987670
P01-1571	System and Method for Managing Formation and Modification of a Cluster within a Malware Detection System	9/30/201 6	Mumtaz Siddiqui	ISSUED	10,476,906	https://patents.google.com/patent/US104769 06
P01-1572	System and Method for Managing Sensor Enrollment	9/30/201 6	Mumtaz Siddiqui	ISSUED	10601863	https://patents.google.com/patent/US106018
P01-1573	Cluster Configuration within a Scalable Malware Detection System	9/30/201 6	Alexander Otvagin; Sakthi Subramanian; Krists Krilovs; Diptesh Chatterjee; Prakhyath Rajanna	ISSUED	10785255	https://patents.google.com/patent/US107852 55
P01- 1574.02	Timeout Management Services in Scalable Malware Detection System	12/27/20 16	Alexander Otvagin; Mumtaz Siddiqui	ISSUED	10671721	https://patents.google.com/patent/US106717 21
P01-1575	Distributed Malware Detection System and Submission Workflow Thereof	9/30/201 6	Alexander Otvagin	ISSUED	10616266	https://patents.google.com/patent/US106162
P01-1590	System and Method of Detecting Delivery of Malware Based on Indicators of Compromise from Different Sources	6/6/2016	Alex Rivlin; Divyesh Mehra; Henry Uyeno; Vinay Pidathala	ISSUED	9609007	https://patents.google.com/patent/US960900
P01-1591	Methods and System for Hiding Transition Events for Malware Detection	6/30/201 6	Phung-Te Ha	ISSUED	10341365	https://patents.google.com/patent/US103413
P01- 1595.02	Methods and Apparatus for Graphical User Interface Environment for Creating Threat Response Courses of Action for Computer Networks	6/22/201 6	Christopher Nelson Bailey; Bernd Constant; Juan Manuel Vela	ISSUED	10536484	https://patents.google.com/patent/US105364 84
P01-1605	Cyber-Security System and Method for Weak Indicator Detection and Correlation to Generate Strong Indicators	6/29/201 7	Sundar Jeyaraman; Ramu Ramaswamy	ISSUED	10601848	https://patents.google.com/patent/US106018 48
P01-1606	Multi-Vector Detection and Analysis	12/27/20 16	Sakthi Subramanian	ISSUED	10,523,609	https://patents.google.com/patent/US105236 09
P01- 1607.02	Enterprise Search	11/3/201 7	Steven Ross; Ai Duong; Larry King; Jack Young	ISSUED	10795991	https://patents.google.com/patent/US107959 91
P01-1608	Network Based Malware Detection	7/18/201 6	Shrikrishna Karandikar; Muhammad Amin; Shivani Deshpande; Yasir Khalid	ISSUED	9661009	https://patents.google.com/patent/US966100

Eireba Danie	7.0	Filme Das	All Investor	Prestanten Status	Appl Pat. 4	Grande Parisme
P01-1610	Technique for Malware Detection Capability Comparison of Network Security Devices	11/22/20 16	Yasir Khalid; Nadeem Shahbaz	ISSUED	10587647	https://patents.google.com/patent/US105876 47
P01-1615	System and Method for Detecting Malicious Traffic Using a Virtual Machine Configured with a Select Software Environment	8/1/2016	Ashar Aziz	ISSUED	10567405	https://patents.google.com/patent/US105674 05
P01-1616	Correlation and Consolidation of Analytic Data for Holistic View of a Malware Attack	8/2/2016	Sean Cunningham; Robert Dana; Joseph Nardone; Joseph Faber; Kevin Arunski	ISSUED	10033748	https://patents.google.com/patent/US100337
P01-1632	Distributed Systems and Methods for Automatically Detecting Unknown Bot and Botnets	8/29/201 6	Ali Islam; Todd Rosenberry; Atif Mushtaq; Ashar Aziz	ISSUED	10200384	https://patents.google.com/patent/US102003 84
P01-1633	Modular architecture for analysis database	9/1/2016	Arsen Movsesyan; Vineet Kumar; Alexander Otvagin	ISSUED	9787706	https://patents.google.com/patent/US978770
P01-1634	Detection of Phishing Attacks Using Similarity Analysis	3/24/201 7	Rundong Liu	ISSUED	10904286	https://patents.google.com/patent/US109042 86
P01-1635	Systems and methods for analyzing PDF documents	9/2/2016	Ashar Aziz; Stuart Gresley Staniford	ISSUED	9954890	https://patents.google.com/patent/US995489
P01- 1637.02	Cyber-Security System And Method For Detecting Escalation Of Privileges Within An Access Token	3/14/201 9	Atul Kabra; Japneet Singh; Ratnesh Pandey	FILED	16/353984	
P01-1638	System and Method for the Programmatic Runtime Deobfuscation of Obfuscated Software Utilizing Virtual Machine Introspection and Manipulation of Virtual Machine Guest Memory Permissions	10/3/201 6	Antony Saba; Robert Jung	ISSUED	10380343	https://patents.google.com/patent/US103803 43
P01- 1640.02	Ransomware File Modification Prevention Technique	6/29/201 8	Yasir Khalid; Nadeem Shahbaz; Raghunath Konda	ISSUED	10893068	https://patents.google.com/patent/US108930 68
P01-1641	System and method for detecting file altering behaviors pertaining to a malicious attack	10/31/20 16	Raymond Yang; Sai Vashisht; Sushant Paithane; Yasir Khalid	ISSUED	9846776	https://patents.google.com/patent/US984677
P01- 1644.02	Adaptive Virtual machine Snapshot Update Framework for Malware Behavioral Analysis	6/19/201 7	Sai Vashisht; Phung-Te Ha; Sushant Paithane; Sumer Deshpande	ISSUED	10552610	https://patents.google.com/patent/US105526
P01-1645	Optimized Resource Allocation for Virtual Machines Within a Malware Content Detection System	11/14/20 16	Osman Ismael	ISSUED	10469512	https://patents.google.com/patent/US104695
P01- 1651.02	Subscription-Based Malware Detection Architecture	3/29/201 8	Mumtaz Siddiqui; Manju Radhakrishnan; Deepak Agarwal	FILED	15/940,352	
P01-1652	Efficient Access to Sparse Packets in Large Repositories of Stored Network Traffic	12/2/201 6	Christopher Hayes Fauerbach; Dennis Lee Edwards	ISSUED	9674298	https://patents.google.com/patent/US967429
P01-1653	Subscriber Based Protection System	12/5/201 6	Ashar Aziz	ISSUED	9838411	https://patents.google.com/patent/US983841
P01-1654	System and Method for Predicting and Mitigating Cybersecurity System Misconfigurations	3/29/201 8	Wei Quan; Raghunath Konda	ISSUED	10826931	https://patents.google.com/patent/US108269 31

FireFra Design		Filang Dap	All Investors	Procession State	Appl Pat. #	C
P01-1655	Method for Detecting Malware Within Network Content	12/12/20 16	Ashar Aziz; Stuart Gresley Staniford; Muhammad Amin; Henry Uyeno; Samuel Yie	ISSUED	10282548	https://patents.google.com/patent/US102825 48
P01- 1656.02	Data Extraction System for Malware Analysis	6/19/201 7	Sai Vashisht; Phung-Te Ha; Durvesh Ashok Raut; Sushant Paithane	ISSUED	10902119	https://patents.google.com/patent/US109021
P01-1657	System and Method for Detecting Time-Bomb Malware	12/29/20 16	PAITHANE SUSHANT; VINCENT MICHAEL; VASHISHT SAI; KINDLUND DARIEN	ISSUED	10083302	https://patents.google.com/patent/US100833 02
P01-1658	System and Method for Bot Detection	4/17/201 7	Ashar Aziz; Wei-Lung Lai; Jayaraman Manni	ISSUED	10587636	https://patents.google.com/patent/US105876 36
P01-1661	System and method for detecting malicious activity based on at least one environmental property	2/6/2017	Darien Kindlund; Julia Wolf; James Bennett	ISSUED	9934381	https://patents.google.com/patent/US993438
P01-1662	System and method for offloading packet processing and static analysis operations	3/6/2017	Madhusudan Challa; Masood Mehmood; Muhammad Amin; Ramaswamy Ramaswamy; Shrikrishna Karandikar	ISSUED	9787700	https://patents.google.com/patent/US978770
P01-1663	System and Method for Signature Generation	3/6/2017	Ashar Aziz	ISSUED	10511614	https://patents.google.com/patent/US105116 14
P01-1664	System and Method of Detecting Delivery of Malware Using Cross-Customer Data	3/27/201 7	Alex Rivlin; Divyesh Mehra; Henry Uyeno; Vinay Pidathala	ISSUED	10027696	https://patents.google.com/patent/US100276 96
P01-1665	System and Method for Preventing Malware Evasion	9/27/201 7	Phung-Te Ha; Min Li	ISSUED	10747872	https://patents.google.com/patent/US107478 72
P01-1667	Phishing Attack Detection	10/1/201 7	Pavan Chitturi; Surya Rao	ISSUED	10805346	https://patents.google.com/patent/US108053
P01-1669	Advanced Persistent Threat (APT) Detection Center	4/17/201 7	Thoufique Haq; Jinjian Zhai; Vinay Pidathala	ISSUED	10735458	https://patents.google.com/patent/US107354 58
P01-1670	Malicious Content Analysis with Multi-Version Application Support Within Single Operating Environment	4/17/201 7	Yasir Khalid; Muhammad Amin; Emily Jing	ISSUED	10025927	https://patents.google.com/patent/US100259 27
P01-1679	Classifying Sets of Malicious Indicators for Detecting Command and Control Communications Associated with Malware	4/24/201 7	Ali Islam; Zheng Bu	ISSUED	10033753	https://patents.google.com/patent/US100337
P01-1681	Correlation and Consolidation of Analytic Data for Holistic View of a Malware Attack	5/1/2017	Jayaraman Manni; Michael Berrow; Philip Eun	ISSUED	10122746	https://patents.google.com/patent/US101227
P01-1683	Analytics-Based Security Monitoring System and Method	5/12/201 7	Justin Neumann	ISSUED	10104102	https://patents.google.com/patent/US101041 02
P01-1690	System, Device and Method for Detecting a Malicious Attack Based on Direct Communications Between Remotely Hosted Virtual Machines and Malicious Web Servers	5/19/201 7	Shrikrishna Karandikar; Muhammad Amin; Shivani Deshpande; Yasir Khalid	ISSUED	9838408	https://patents.google.com/patent/US983840
P01- 1692.02	Subscription-Based Malware Detection	3/29/201 8	Mumtaz Siddiqui; Manju Radhakrishnan	ISSUED	10791138	https://patents.google.com/patent/US107911 38
P01- 1693.02	Attribute-Controlled Malware Detection	3/29/201 8	Mumtaz Siddiqui; Manju Radhakrishnan; Deepak Agarwal	ISSUED	10798112	https://patents.google.com/patent/US107981

FireEva						
Declar	14	Filing Date	All themore	Prosecution States	ApplPu +	Goods Facility
P01-1696	Multistage System and Method for Analyzing Obfuscated Content for Malware	6/26/201 7	Amit Malik; Shivani Deshpande; Wei Zheng; Abhishek Singh	ISSUED	10657251	https://patents.google.com/patent/US106572 51
P01-1699	Framework for Classifying an Object as Malicious with Machine Learning for Deploying Updated Predictive Models	6/26/201 7	Abhishek Singh; Ali Mesdaq; Anirban Das; Varun Jain	ISSUED	10366231	https://patents.google.com/patent/US103662 31
P01-1701	Dynamic Adaptive Defense for Cyber-security Threats	4/2 8 /201 7	Fred Brott; Paul Smith; Thomas Bernard; David Scott	ISSUED	10505972	https://patents.google.com/patent/US105059 72
P01- 1703.02	Platform and Method for Enhanced Cyber-Attack Detection and Response Employing a Global Data Store	12/17/20 18	Sai Vashisht; Alexander Otvagin	FILED	16/222194	
P01-1707	Systems, Apparatus and Method for Reconfiguring Virtual Machines	8/14/201 7	Osman Ismael	ISSUED	11075945	https://patents.google.com/patent/US110759 45
P01-1710	System and Method for Run-time Object Classification	8/28/201 7	Zheng Bu; Vinay Pidathala; Ashar Aziz	ISSUED	10467411	https://patents.google.com/patent/US104674
P01-1711	Multi-level Control for Enhanced Resource Management and Object Evaluation Management	9/29/201 7	Manju Radhakrishnan; Alexander Otvagin; Mumtaz Siddiqui	ISSUED	10554507	https://patents.google.com/patent/US105545 07
P01-1712	System and Method for Enforcing Compliance with Subscription Requirements for Cyber-Attack Detection Service	9/29/201 7	Manju Radhakrishnan; Mumtaz Siddiqui	ISSUED	10848397	https://patents.google.com/patent/US108483 97
P01-1720	System and Method for Offloading Packet Processing and Static Analysis Operations	10/9/201 7	Madhusudan Challa; Masood Mehmood; Muhammad Amin; Ramaswamy Ramaswamy; Shrikrishna Karandikar	ISSUED	10454953	https://patents.google.com/patent/US104549 53
P01- 1721.02	Phishing Website Detection using Deep Convolutional Neural Network	6/8/2018	Bala Rajagopalan; Rahul Mohandas; Santhosh Ramachandran; Vamshi Kumar Kurva	ISSUED	10834128	https://patents.google.com/patent/US108341 28
P01-1725	Security Cloud Service Framework for Hardening in the Field Code of Mobile Software Applications	11/17/20 17	Ashar Aziz; Osman Ismael	ISSUED	10,181,029	https://patents.google.com/patent/US101810 29
P01-1726	Intelligent Context Aware User Interaction for Malware Detection	12/4/201 7	Sai Vashisht; Sushant Paithane; Yasir Khalid	ISSUED	10798121	https://patents.google.com/patent/US107981 21
P01-1727	Cyber Attack Early Warning System	11/17/20 17	Divyesh Mehra; Abhishek Singh	ISSUED	10873597	https://patents.google.com/patent/US108735 97
P01-1728	Susceptible Environment Detection System	11/17/20 17	Yasir Khalid; Shivani Deshpande	ISSUED	10445502	https://patents.google.com/patent/US104455
P01-1729	Framework For Efficient Security Coverage Of Mobile Software Applications	10/16/20 17	Ashar Aziz; Osman Ismael; Hui Xue; Dawn Song; Noah Johnson; Prashanth Mohan	ISSUED	10296437	https://patents.google.com/patent/US102964 37
P01-1733	System and Methods for Computer Worm Defense	12/4/201 7	Ashar Aziz	ISSUED	10097573	https://patents.google.com/patent/US100975 73
P01- 1735.02	Platform and Method for Performing Cybersecurity Analyses Employing an Intelligence Hub with a Modular Architecture	12/17/20 18	Sai Vashisht; Alexander Otvagin	FILED	16/223107	
P01- 1736.02	Platform and Method for Retroactive Reclassification	12/17/20 18	Alexander Otvagin; Sai Vashisht	FILED	16/222,501	

Friebye Deske No	Tite	Films Date	All Investor	Prosecution States	Appl/Pat +	Conside Process
	Employing a Cybersecurity-Based Global Data Store					
P01-1737	System and Method for Automatically Generating Malware Detection Rule Recommendations	3/30/201 8	Victor Fang, Wei Quan; Richard Lai; Robert Venal; Benjamin Chang	ISSUED	11003773	https://patents.google.com/patent/US110037
P01- 1739.02	System and Method for Automatically Prioritizing Rules for Cyber-Threat Detection and Mitigation	3/14/201 9	Chinmoy Dey; Christopher Glyer; Paul Schottland	FILED	16/353988	
P01- 1741.02	Multi-vector Malware Detection Data Sharing System for Improved Detection	3/14/201 9	Sai Vashisht; Sushant Paithane	FILED	16/353982	
P01- 1747.02	Methods and Apparatus for Cyberattack Detection via Endpoint Source Key Exchange	9/23/201 9	Christopher Glyer; Andrew Davis; Seth Summersett	FILED	16/578,986	
P01-1749	System And Method For Distributed Cluster Configuration Monitoring And Management	6/28/201 8	Alexey Yakymovych; Alexander Otvagin	FILED	16/022644	
P01-1750	Intelligent System for Mitigating Cybersecurity Risk by Analyzing Domain Name System Traffic	9/28/201 8	Ralph Casey; Ken Bagnall; John Jensen	FILED	16/146,211	
P01-1791	System And Method For Detecting Repetitive Cybersecurity Attacks Constituting An Email Campaign	6/27/201 8	Jijo Xavier; Robert Venal	ISSUED	11075930	https://patents.google.com/patent/US110759 30
P01-1796	Post-intrusion detection of Cyber- Attacks During Lateral Movement Within Enterprise Networks	6/29/201 8	Sundar Jeyaraman; Ramu Ramaswamy	ISSUED	10855700	https://patents.google.com/patent/US108557
P01- 1798.02	System and Method for Improved End-to-End Cyber-security Machine Learning and Deployment	7/30/201 8	Sai Vashisht; Victor Fang; Rahul Khul	FILED	16/049,687	
P01-1799	System and Method for Mitigating Cyberattacks Against Processor Operability by a Guest Process	9/13/201 8	Min Li; Phung-Te Ha	FILED	16/130,944	
P01-1802	System and Method for Virtual Analysis of Network Data	3/5/2018	Ashar Aziz; Osman Ismael; Ramesh Radhakrishnan	ISSUED	10623434	https://patents.google.com/patent/US106234 34
P01-1804	Malicious Content Analysis Using Simulated User Interaction Without User Involvement	3/5/2018	Emmanuel Thioux	ISSUED	10848521	https://patents.google.com/patent/US108485 21
P01-1805	System and Method for Detecting Malicious Links in Electronic Messages	2/5/2018	Vinay Pidathala; Henry Uyeno	ISSUED	10505956	https://patents.google.com/patent/US105059
P01-1806	Dynamically Adaptive Framework and Method for Classifying Malware Using Intelligent Static, Emulation and Dynamic Analyses	3/5/2018	Ali Mesdaq; Michael Vincent; Emmamuel Thioux; Abhishek Singh; Sai Vashisht	ISSUED	10713362	https://patents.google.com/patent/US107133
P01-1807	Fuzzy Hash of Behavioral Results	3/5/2018	Ali Mesdaq; Paul Westin	ISSUED	10218740	https://patents.google.com/patent/US102187
P01-1808	Improving Detection Efficacy of Virtual Machine-Based Analysis With Application Specific Events	3/12/201 8	Sai Vashisht; Sushant Paithane	ISSUED	10534906	https://patents.google.com/patent/US105349 06

Fire Pa Daniel	79-6	Filang Dap	All Investor	Prosecution States	Appl Par ≠	Constitution of the Consti
P01-1809	Verification of Trusted Threat- Aware Microvisor	6/18/201 8	Hendrik Tews; Osman Ismael	FILED	16/011,495	
P01-1812	System and Method for Selectively Processing Content After Identification and Removal of Malicious Content	12/21/20 18	Zain Gardezi	FILED	16/231089	
P01- 1816.02	System and Method for Detecting Cyberattacks Impersonating Legitimate Sources	12/23/20 19	Zain Gardezi; Mohsin Saeed; Hassan Ahmad; Fahim Abbassi; Farrukh Shahzad	FILED	16/725674	
P01-1845	System and method for detecting malicious activity based on at least one environmental property	4/2/2018	Darien Kindlund; Julia Wolf; James Bennett	ISSUED	10467414	https://patents.google.com/patent/US104674 14
P01-1848	Micro-Virtualization Architecture for Threat-Aware Microvisor Deployment in a Node of a Network Environment	4/16/201 8	Ashar Aziz; Osman Ismael	ISSUED	10740456	https://patents.google.com/patent/US107404 56
P01-1849	Microvisor-Based Malware Detection Appliance Architecture	4/2/2018	Osman Ismael	ISSUED	10528726	https://patents.google.com/patent/US105287 26
P01-1854	Electronic Message Analysis for Malware Detection	7/16/201 8	Ashar Aziz; Henry Uyeno; Jayaraman Manni; Muhammad Amin; Stuart Gresley Staniford	ISSUED	10757120	https://patents.google.com/patent/US107571 20
P01-1855	Malicious Content Analysis with Multi-Version Application Support Within Single Operating Environment	7/16/201 8	Yasir Khalid; Muhammad Amin; Emily Jing	FILED	16/036,873	
P01-1856	Interactive Infection Visualization for Improved Exploit Detection and Signature Generation for Malware and Malware Families	7/16/201 8	Anil Gupta; Hirendra Rathor; Kaushal Dalal	ISSUED	10868818	https://patents.google.com/patent/US108688
P01-1857	System and Method of Detecting Delivery of Malware Using Cross-Customer Data	7/16/201 8	Alex Rivlin; Divyesh Mehra; Henry Uyeno; Vinay Pidathala	ISSUED	10404725	https://patents.google.com/patent/US104047 25
P01-1859	System and Method for Bootkit Detection	9/27/201 8	Andrew Davis; Fred House; Ryan Fisher	FILED	16/144,781	
P01-1864	Malicious Message Analysis System	8/13/201 8	Abhishek Singh	ISSUED	10581898	https://patents.google.com/patent/US105818 98
P01-1868	System and Method for Scanning Remote Services to Locate Stored Objects with Malware	12/21/20 18	Sai Vashisht	FILED	16/231074	
P01- 1869.02	System and Method for Retrieval and Analysis of Operational Data From Customer, Cloud-Hosted Virtual Resources	8/30/201 9	Sai Vashisht; Rahul Khul; Sumer Deshpande; Sushant Paithane	FILED	16/557512	
P01- 1870.02	Automated System for Triage of Customer Issues	12/24/20 19	Sai Vashisht; Rahul Khul	FILED	16/726723	
P01-1880	System and Method for Detecting Time-Bomb Malware	9/24/201 8	Sushant Paithane; Michael Vincent; Sai Vashisht; Darien Kindlund	ISSUED	10335738	https://patents.google.com/patent/US103357 38
P01-1881	Intrusion Prevention and Remedy System	9/24/201 8	Hatem Eyada	ISSUED	10757134	https://patents.google.com/patent/US107571 34
P01-1883	User Interface with Real-Time Visual Playback Along with Synchronous Textual Analysis Log Display and Event/Time	7/9/2018	Adrian Mettler, Ashar Aziz, Hamish Goradia; Noah Johnson; Osman Ismael	ISSUED	10929266	https://patents.google.com/patent/US109292 66

Firefixe						
District	THE STATE OF THE S	Filing Date	All inventors	Prescention States	Appl/Pat +	Google Provide
	Index for Anomalous Behavior Detection in Applications	200000000000000000000000000000000000000				
P01-1886	Classifying Sets of Malicious Indicators for Detecting Command and Control Communications Associated with Malware	7/23/201 8	Ali Islam; Zheng Bu	ISSUED	10637880	https://patents.google.com/patent/US106378 80
P01-1887	System and Method for Detecting Interpreter-based Exploit Attacks	7/23/201 8	Sushant Paithane; Sai Vashisht	ISSUED	10887328	https://patents.google.com/patent/US108873 28
P01-1888	System and method for verifying a cyberthreat	7/23/201 8	Sean Cunningham; Robert Dana; Joseph Nardone; Joseph Faber; Kevin Arunski	ISSUED	10701091	https://patents.google.com/patent/US107010 91
P01-1900	Correlation and Consolidation of Analytic Data for Holistic View of a Malware Attack	11/5/201 8	Jayaraman Manni; Michael Berrow; Philip Eun	ISSUED	10812513	https://patents.google.com/patent/US108125
P01-1901	Dynamic Adaptive Defense for Cyber-security Threats	11/9/201 8	Fred Brott; Paul Smith; Thomas Bernard; David Scott	ISSUED	10616265	https://patents.google.com/patent/US106162
P01-1908	System and Method for Supporting Cross-Platform Data Verification	6/28/201 9	Robert Beard; Robin Caron	FILED	16/457573	
P01- 1909.02	Seamless Endpoint Rule Update Mechanism	2/20/202 0	Robin Caron; Robert Beard; Neeraj Kulkarni	FILED	16/796541	
P01- 1910.02	System to Detect and Protect Against Cybersecurity Attacks on Servers	8/30/201 9	Sai Vashisht; Ishan Sharma	FILED	16/557483	
P01-1920	System and Method for Triggering Analysis of an Object for Malware in Response to Modification of that Object	11/16/20 18	Vineet Kumar, Alexander Otvagin, Nikita Borodulin	ISSUED	10872151	https://patents.google.com/patent/US108721 51
P01-1921	Analytics-Based Security Monitoring System and Method	10/15/20 18	Justin Neumann	ISSUED	10728263	https://patents.google.com/patent/US107282
P01-1922	Late Load Technique for Deploying a Virtualization Layer Underneath a Running Operating System	10/15/20 18	Neeraj Kulkarni; Udo Steinberg	FILED	16/160,923	
P01-1926	Exploit Detection System	12/3/201 8	Anil Gupta; Harinath Ramchetty; Japneet Singh	ISSUED	10666686	https://patents.google.com/patent/US106666 86
P01- 1931.02	Method, Apparatus, and Computer-Readable Medium for Encoding Repetition and Definition Level Values for Semi- Structured Data	5/25/201 6	Sattam Alsubaiee; Vinayak Borkar	ISSUED	10,866,940	https://patents.google.com/patent/US108669 40
P01-1943	Dynamic Guest Image Creation and Rollback	3/25/201 9	Harnish Goradia	ISSUED	11,068,587	https://patents.google.com/patent/US110685 87
P01-1947	Method to Detect Application Execution Hijacking Using Memory Protection	2/15/201 9	Amit Malik; Raghav Pande; Aakash Jain	FILED	16/277907	
P01-1949	System and Method for Identifying and Mitigating Cyberattacks through Malicious Position-Independent Code Execution	9/27/201 9	Steve Davis	FILED	16/586794	
P01- 1951.02	System and Method for Enhanced Malware Analysis of Electronic	9/29/202 0	Sai Vashisht; Alexander Otvagin	FILED	17/037544	

FirePro Decker	Fire	Filing Day	All thermon	Prosecution States	Appl Par +	Goode Passis
	Messages Based on Dynamic Rendering					
P01-1971	System and Method for Multi- Application, Multi-Plugin Analysis for Use in Detecting a Malicious Attack	5/6/2019	Sushant Paithane; Sai Vashisht; Yasir Khalid; Alex Pilipenko; Muhammad Rizwan	ISSUED	10834107	https://patents.google.com/patent/US108341 07
P01-1972	System And Method For Threat Detection And Identification	5/6/2019	Ashar Aziz; Jayaraman Manni; Wei- Lung Lai	ISSUED	11082435	https://patents.google.com/patent/US110824 35
P01- 1976.02	System and Method for Circumventing Evasive Code for Cyberthreat Detection	12/23/20 20	Sai Vashisht; Sushant Paithane; Imtiyaz Yumus Pathan	FILED	17/133379	
P01-1978	Framework for Classifying an Object as Malicious with Machine Learning for Deploying Updated Predictive Models	7/29/201 9	Abhishek Singh; Ali Mesdaq; Anirban Das; Varun Jain	ISSUED	10902117	https://patents.google.com/patent/US109021 17
P01-1979	Dynamically Remote Tuning of a Malware Content Detection System	7/1/2019	Darien Kindlund; Emmanuel Thioux; Michael Vincent; Sai Vashisht	FILED	16/459536	
P01-1980	System and Method of Detecting Delivery of Malware Using Cross-Customer Data	8/30/201 9	Alex Rivlin; Divyesh Mehra; Henry Uyeno; Vinay Pidathala	ISSUED	11019081	https://patents.google.com/patent/US110190 81
P01- 1985.02	Run-Time Configurable Cybersecurity System	12/23/20 20	Sai Vashisht; Sagar Khangan	FILED	17/133397	
P01- 1991.02	Subscription and Key Management System	12/23/20 20	Sai Vashisht; Sumer Deshpande	FILED	17/133411	
P01-2005	Methods and Apparatus for Graphical User Interface Environment for Creating Threat Response Courses of Action for Computer Networks	12/18/20 19	Christopher Nelson Bailey; Bernd Constant; Juan Manuel Vela	ISSUED	10986134	https://patents.google.com/patent/US109861 34
P01-2006	Methods and Apparatus for Graphical User Interface Environment for Creating Threat Response Courses of Action for Computer Networks	12/18/20 19	Christopher Nelson Bailey; Bernd Constant; Juan Manuel Vela	ISSUED	11063985	https://patents.google.com/patent/US110639 85
P01-2011	System, Apparatus and Method for Automatically Verifying Exploits Within Suspect Objects and Highlighting the Display Information Associated with the Verified Exploits	11/8/201 9	Zheng Bu; Muhammad Amin; Ashar Aziz	ISSUED	11089057	https://patents.google.com/patent/US110890 57
P01-2012	System and method for offloading packet processing and static analysis operations	3/6/2017	Madhusudan Challa; Masood Mehmood; Muhammad Amin; Ramaswamy Ramaswamy; Shrikrishna Karandikar	ISSUED	11082436	https://patents.google.com/patent/US110824 36
P01-2016	Malware Detection Verification and Enhancement By Coordinating Endpoint and Malware Detection Systems	10/28/20 19	Ashar Aziz; Osman Ismael	FILED	16/666335	
P01-2023	System and Method for Detecting Malicious Traffic Using a Virtual Machine Configured with a Select Software Environment	2/14/202 0	Ashar Aziz	FILED	16/791933	
P01- 2025.02	Automated Enforcement of Security Policies in Cloud and Hybrid Infrastructure Environments	1/23/201 8	Lisun Kung, Jose Renato Santos; Sarowar Golam Sikder	ISSUED	10721275	https://patents.google.com/patent/US107212 75

Eireleye Dendari	794	Filmg Data		Prosecution Status	Appl/Fut #	Greek Palants
P01-2028	Distributed Malware Detection System and Submission Workflow Thereof	4/6/2020	Alexander Otvagin	FILED	16/840584	
P01-2029	Dynamic Adaptive Defense for Cyber-security Threats	4/6/2020	Fred Brott; Paul Smith; Thomas Bernard; David Scott	FILED	16/841,383	
P01-2055	Automated Enforcement of Security Policies in Cloud and Hybrid Infrastructure Environment	6/22/202 0	Lisun Kung; Jose Renato Santos; Sarowar Golam Sikder	FILED	16/908,681	
P01-2059	Technique for Verifying Exploit/Malware at Malware Detection Appliance Through Correlation with Endpoints	11/2/202 0	Ashar Aziz; Osman Ismael	FILED	17/087550	
P01-2062	Detecting Delayed Activation Malware Using a Run-time monitoring Agent and Time- Dilation Logic	10/26/20 20	Michael Vincent	FILED	17/080,786	
P01-2063	Enterprise Search	10/5/202 0	Steven Ross; Ai Duong; Larry King; Jack Young	FILED	17/063618	
P01-2066	Subscription-Based Malware Detection	9/28/202 0	Mumtaz Siddiqui; Manju Radhakrishnan	FILED	17/035538	
P01-2067	Attribute-Controlled Malware Detection	3/29/201 8	Mumtaz Siddiqui; Manju Radhakrishnan; Deepak Agarwal	FILED	17/063648	
P01-2072	Malware Detection Verification and Enhancement Using Detection Systems Located at the Network Periphery and Endpoint Devices	1/11/202 1	Ashar Aziz; Osman Ismael	FILED	17/146417	
P01-2073	Detection of Phishing Attacks Using Similarity Analysis	1/25/202 1	Rundong Liu	FILED	17/157968	
P01-2081	System And Method For Detecting Repetitive Cybersecurity Attacks Constituting An Email Campaign	7/26/202 1	Jijo Xavier; Robert Venal	FILED	17/385,835	

INTERNATIONAL

IP Right IP Right ID	Country Code	THE	Filme Date	Alf Inventors	Presecution Status	Appl Par. 4
P01- 1017.03EP	EP	Electronic Message Analysis for Malware Detection	2/23/2012	Ashar Aziz; Henry Uyeno; Jayaraman Manni; Muhammad Amin; Stuart Gresley Staniford	FILED	12774315.1
P01- 1017.04JP	JP	Electronic Message Analysis for Malware Detection	2/23/2012	Ashar Aziz; Henry Uyeno; Jayaraman Manni; Stuart Gresley Staniford; Muhammad Amin	ISSUED	6013455
Р01- 1018.04JP	JP	Systems and Methods for Detecting Malicious PDF Network Content	1/19/2012	Ashar Aziz; Osman Ismael	ISSUED	5878560
P01- 1035.03EP	EP	Optimized Resource Allocation for Virtual Machines Within a Malware Content Detection System	11/10/2015	Osman Ismael	FILED	13884161.4
P01- 1035.04JP	JP	Optimized Resource Allocation for Virtual Machines Within a Malware Content Detection System	6/28/2013	Osman Ismael	ISSUED	6419787

IP Right IP Right ID	Country Code	796	Filing Date	All livenions	Prosecution Status	Appl/Pat.#
P01- 1039.05JP	JP	System, Apparatus and Method for Automatically Verifying Exploits Within Suspect Objects and Highlighting the Display Information Associated with the Verified Exploits	12/23/2014	Ashar Aziz; Zheng Bu; Muhammad Amin; Osman Ismael	ISSUED	6441957
P01-1086.03	EP	System and Method for Detecting Time-Bomb Malware	6/23/2014	Darien Kindlund; Sushant Paithane; Sai Vashisht; Michael Vincent	ISSUED	3014513
P01-1086.04	DE	System and Method for Detecting Time-Bomb Malware	6/23/2014	Darien Kindlund; Sushant Paithane; Sai Vashisht; Michael Vincent	ISSUED	3014513
P01-1086.05	FR	System and Method for Detecting Time-Bomb Malware	6/23/2014	Darien Kindlund; Sushant Paithane; Sai Vashisht; Michael Vincent	ISSUED	3014513
P01-1086.06	GB	System and Method for Detecting Time-Bomb Malware	6/23/2014	Darien Kindlund; Sushant Paithane; Sai Vashisht; Michael Vincent	ISSUED	3014513
P01-1086.07	ΙΕ	System and Method for Detecting Time-Bomb Malware	6/23/2014	Darien Kindlund; Sushant Paithane; Sai Vashisht; Michael Vincent	ISSUED	3014513
P01-1086.08	NL	System and Method for Detecting Time-Bomb Malware	6/23/2014	Darien Kindlund; Sushant Paithane; Sai Vashisht; Michael Vincent	ISSUED	3014513
P01-1086.09	IT	System and Method for Detecting Time-Bomb Malware	6/23/2014	Darien Kindlund; Sushant Paithane; Sai Vashisht; Michael Vincent	ISSUED	3014513
P01-1502.03	EP	Dynamic Adaptive Defense for Cyber-security Threats	10/2/2014	Fred Brott; Paul Smith	FILED	14850557.1
P01-1595.04	EP	Methods and Apparatus for Graphical User Interface Environment for Creating Threat Response Courses of Action for Computer Networks	6/22/2016	BAILEY Christopher Nelson; CONSTANT Bernd; VELA Juan Manuel	ISSUED	3311301
P01-1595.05	DE	Methods and Apparatus for Graphical User Interface Environment for Creating Threat Response Courses of Action for Computer Networks	6/22/2016	BAILEY Christopher Nelson; CONSTANT Bernd; VELA Juan Manuel	ISSUED	3311301
P01-1595.06	FR	Methods and Apparatus for Graphical User Interface Environment for Creating Threat Response Courses of Action for Computer Networks	6/22/2016	BAILEY Christopher Nelson; CONSTANT Bernd; VELA Juan Manuel	ISSUED	3311301
P01-1595.07	GB	Methods and Apparatus for Graphical User Interface Environment for Creating Threat Response Courses of Action for Computer Networks	6/22/2016	BAILEY Christopher Nelson; CONSTANT Bernd; VELA Juan Manuel	ISSUED	3311301
P01-1605.03	EP	Cyber-Security System and Method for Weak Indicator Detection and Correlation to Generate Strong Indicators	6/29/2018	Sundar Jeyaraman; Ramu Ramaswamy	FILED	18750547.4
P01-1882	EP	Electronic Message Analysis for Malware Detection	12/11/2017	Ashar Aziz; Henry Uyeno; Jayaraman Manni; Muhammad Amin; Stuart Gresley Staniford	FILED	17206478.4

RECORDED: 02/02/2023