

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

ETAS ID: TM770841

SUBMISSION TYPE:	RESUBMISSION		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
RESUBMIT DOCUMENT ID:	900732935		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
IBOSS, INC.		09/14/2022	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Silicon Valley Bank		
Street Address:	275 Grove Street, Suite 2-200		
City:	Newton		
State/Country:	MASSACHUSETTS		
Postal Code:	02466		
Entity Type:	Corporation: CALIFORNIA		
PROPERTY NUMBERS Total: 8			
Property Type	Number	Word Mark	
Registration Number:	4793493	FIRESPHERE	
Registration Number:	4807013	FIRESPHERE	
Registration Number:	5072006	IBOSS	
Registration Number:	4792906	IBOSS	
Registration Number:	5054725	IBOSSCONNECT	
Registration Number:	4504679	MOBILEETHER	
Serial Number:	88794302	STREAM NETWORK SECURITY FROM THE CLOUD	
Serial Number:	88794306	STREAMING NETWORK SECURITY FROM THE CLOU	
CORRESPONDENCE DATA			
Fax Number:			
<i>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.</i>			
Phone:	8004945225		
Email:	ipteam@cogencyglobal.com		
Correspondent Name:	JAY DASILVA		
Address Line 1:	1025 CONNECTICUT AVE., NW, STE. 712		
Address Line 2:	COGENCY GLOBAL INC.		
Address Line 4:	WASHINGTON, D.C. 20036		
ATTORNEY DOCKET NUMBER:	1786321 TM		

NAME OF SUBMITTER:	Gwendolyn Meccas
SIGNATURE:	/Gwendolyn Meccas/
DATE SIGNED:	11/30/2022

Total Attachments: 27

source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page1.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page2.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page3.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page4.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page5.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page6.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page7.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page8.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page9.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page10.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page11.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page12.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page13.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page14.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page15.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page16.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page17.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page18.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page19.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page20.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page21.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page22.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page23.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page24.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page25.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page26.tif
source=2435932 - Second Amendment to Intellectual Property Security Agreement - iboss#page27.tif

**SECOND AMENDMENT TO
INTELLECTUAL PROPERTY SECURITY AGREEMENT**

This Second Amendment to Intellectual Property Security Agreement (this "Amendment") is made as of September 14, 2022, by and between **IBOSS, INC.**, a Delaware corporation, with its principal place of business at 101 Federal Street, 23rd Floor Boston, Massachusetts 02110 ("Grantor") and **SILICON VALLEY BANK**, a California corporation with a loan production office located at 275 Grove Street, Suite 2-200, Newton, Massachusetts 02466 ("Bank") in consideration of the mutual covenants herein contained and benefits to be derived herefrom.

W I T N E S S E T H:

WHEREAS, Grantor executed and delivered an Intellectual Property Security Agreement dated as of December 15, 2020, as amended by a certain First Amendment to Intellectual Property Security Agreement dated as of September 10, 2021 (as amended, the "IP Agreement") in favor of Bank, pursuant to which Grantor pledged, granted and assigned a security interest in favor of Bank in certain Intellectual Property Collateral (as defined therein); and

WHEREAS, Grantor and Bank desire to amend such IP Agreement as stated herein.

NOW, THEREFORE, it is hereby agreed as follows:


1. Definitions. All capitalized terms herein and not otherwise defined shall have the same meaning herein as in the IP Agreement.
2. Amendments to Exhibits.
 - a. Exhibit B and Exhibit B-1 to the IP Security Agreement are hereby deleted in their entirety and replaced with Exhibit B attached hereto.
 - b. Exhibit C to the IP Security Agreement is hereby deleted in its entirety and replaced with Exhibit C attached hereto.
3. Miscellaneous:
 - a. Except as provided herein, all terms and conditions of the IP Agreement remain in full force and effect. Grantor hereby ratifies, confirms and reaffirms all of the representations, warranties and covenants therein contained.
 - b. This Amendment covers the entire understanding of the parties with respect to the matters set forth herein and supersedes all prior discussions and negotiations hereon.
 - c. Grantor shall reimburse Bank for the reasonable legal fees and expenses incurred in connection with the preparation of this Amendment.

[The remainder of this page is intentionally left blank]

IN WITNESS WHEREOF, the parties hereto have caused this Amendment to be executed and their seals to be hereto affixed as of the date first above written.

“Grantor”

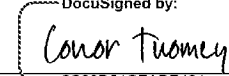
IBOSS, INC.

DocuSigned by:
By:  _____
BF1CCB7FB26A448...

Name: Peter Martini
Title: President

“Bank”

SILICON VALLEY BANK

DocuSigned by:
By:  _____
8C28D51CEADE484...

Name: Conor Tuomey
Title: Vice President

EXHIBIT B

Patents

See Attached

Reference #	Country Name	Status	Filed Date	Serial #	Publication Date	Publication #	Allowance Date	Title
38097-0004CA1	Canada	PENDING	05/06/2014	2912529				IMPLICITLY LINKING ACCESS POLICIES USING GROUP NAMES
38097-0004EP2	Europe	PUBLISHED	05/06/2014	201819208	11/04/2020	3734932		IMPLICITLY LINKING ACCESS POLICIES USING GROUP NAMES
38097-0008CA2	Canada	PENDING	05/06/2014	3,060,851				SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0010EP3	Europe	PUBLISHED	05/29/2014	21208277	07/06/2022	4024756		CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-0014Q02	United States	PUBLISHED	07/02/2020	16/919,998	01/07/2021	US 2021-0004453-A1		DEVICE SPECIFIC AUTHENTICATION CREDENTIALS
38097-0022EP2	Europe	PUBLISHED	05/15/2014	19173730.3	01/15/2020	3595260		LOCATION BASED NETWORK USAGE POLICIES
38097-0047Q06	United States	PUBLISHED	02/01/2021	17/164,533	07/29/2021	US 2021-0234846-A1		MANAGE ENCRYPTED NETWORK TRAFFIC USING DNS RESPONSES
38097-0065CA1	Canada	ALLOWED	05/02/2017	3023218			05/05/2022	SELECTIVELY ALTERING REFERENCES WITHIN ENCRYPTED PAGES USING MAN IN THE MIDDLE
38097-0067Q04	United States	PENDING	06/23/2022	17/848,258				APPLYING NETWORK POLICIES TO DEVICES BASED ON THEIR CURRENT ACCESS NETWORK
38097-0067CA1	Canada	PENDING	05/12/2017	3023992				APPLYING NETWORK POLICIES TO DEVICES BASED ON THEIR CURRENT ACCESS NETWORK
38097-0067EP1	Europe	ALLOWED	05/12/2017	17796996.1	03/20/2019	3456063	06/30/2022	APPLYING NETWORK POLICIES TO DEVICES BASED ON THEIR CURRENT ACCESS NETWORK
38097-0072Q03	United States	PUBLISHED	03/01/2021	17/189,082	08/19/2021	US 2021-0258381-A1		DISTRIBUTED NETWORK SECURITY SYSTEM PROVIDING ISOLATION OF CUSTOMER DATA
38097-0072CA1	Canada	PENDING	08/10/2017	3033111				DISTRIBUTED NETWORK SECURITY SYSTEM PROVIDING ISOLATION OF CUSTOMER DATA
38097-0077Q02	United States	ALLOWED	05/31/2022	17/828,678			07/26/2022	MALWARE DETECTION FOR PROXY SERVER NETWORKS
38097-0077CA1	Canada	PENDING	09/01/2017	3035823				MALWARE DETECTION FOR PROXY SERVER NETWORKS
38097-0084Q02	United States	ALLOWED	07/09/2021	17/371,856	10/28/2021	US 2021-0337017-A1	07/18/2022	HYBRID CLOUD COMPUTING NETWORK MANAGEMENT WITH SYNCHRONIZATION FEATURES ACROSS DIFFERENT CLOUD SERVICE PROVIDERS
38097-0084CA1	Canada	PENDING	04/18/2019	3,097,632				HYBRID CLOUD COMPUTING NETWORK MANAGEMENT
38097-0084EP1	Europe	PUBLISHED	04/18/2019	19789553.5	02/24/2021	3782038		HYBRID CLOUD COMPUTING NETWORK MANAGEMENT
38097-0084JP1	Japan	PENDING	04/18/2019	2021-506377				HYBRID CLOUD COMPUTING NETWORK MANAGEMENT
38097-0100Q01	United States	PENDING	07/08/2022	17/861,107				COMPUTER SECURITY SYSTEM WITH REMOTE BROWSER ISOLATION USING FORWARD PROXYING

Reference #	Country Name	Filed Date	Serial #	Publication Date	Publication #	Issue Date	Patent #	Expiration Date	Title
38097-0002001	United States	06/09/2009	12/481,331	12/09/2010	US-2010-0313229-A1	09/16/2014	8,837,902	11/23/2030	THRESHOLD-BASED COMPUTER VIDEO OUTPUT RECORDING APPLICATION
38097-0003001	United States	04/24/2012	13/455,116	10/24/2013	US-2013-0283385-A1	04/12/2016	9,313,205	07/16/2032	RESTRICTING COMMUNICATION OVER AN ENCRYPTED NETWORK CONNECTION TO INTERNET DOMAINS THAT SHARE COMMON IP ADDRESSES AND SHARED SSL CERTIFICATES
38097-0003002	United States	04/08/2016	15/094,900	08/04/2016	US-2016-0226824-A1	01/03/2017	9,557,823	04/24/2032	RESTRICTING COMMUNICATION OVER AN ENCRYPTED NETWORK CONNECTION TO INTERNET DOMAINS THAT SHARE COMMON IP ADDRESSES AND SHARED SSL CERTIFICATES
38097-0003004	United States	05/17/2018	15/982,753	09/20/2018	US-2018-270192-A1	04/09/2019	10,257,157	04/24/2032	RESTRICTING COMMUNICATION OVER AN ENCRYPTED NETWORK CONNECTION TO INTERNET DOMAINS THAT SHARE COMMON IP ADDRESSES AND SHARED SSL CERTIFICATES
38097-00030E1	Germany	04/24/2013	13/782033,8		2842048	11/14/2018	6,02013E+11	04/24/2033	RESTRICTING COMMUNICATION OVER AN ENCRYPTED NETWORK CONNECTION TO INTERNET DOMAINS THAT SHARE COMMON IP ADDRESSES AND SHARED SSL CERTIFICATES
38097-0003EP1	Europe	04/24/2013	13/782033,8	03/04/2015	2842048	11/14/2018	2842048	04/24/2033	RESTRICTING COMMUNICATION OVER AN ENCRYPTED NETWORK CONNECTION TO INTERNET DOMAINS THAT SHARE COMMON IP ADDRESSES AND SHARED SSL CERTIFICATES
38097-0003FR1	France	04/24/2013	13/782033,8			11/14/2018	2842048	04/24/2033	RESTRICTING COMMUNICATION OVER AN ENCRYPTED NETWORK CONNECTION TO INTERNET DOMAINS THAT SHARE COMMON IP ADDRESSES AND SHARED SSL CERTIFICATES
38097-0003GB1	Great Britain	04/24/2013	13/782033,8			11/14/2018	2842048	04/24/2033	RESTRICTING COMMUNICATION OVER AN ENCRYPTED NETWORK CONNECTION TO INTERNET DOMAINS THAT SHARE COMMON IP ADDRESSES AND SHARED SSL CERTIFICATES
38097-0005001	United States	05/16/2013	13/896,233			10/07/2014	8,856,865	05/16/2033	PRIORITIZING CONTENT CLASSIFICATION CATEGORIES
38097-0006001	United States	05/30/2013	13/906,238			08/26/2014	8,819,829	05/30/2033	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-0006CA1	Canada	05/12/2014	2914046	12/4/2014		03/07/2017	2914046	05/12/2034	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-0007001	United States	04/18/2013	13/865,920			06/10/2014	8,750,239	04/18/2033	ALLOCATING A POOL OF SHARED BANDWIDTH
38097-0007002	United States	04/28/2014	14/263,402	10/23/2014	US-2014-0317295-A1	03/03/2015	8,971,282	04/18/2033	ALLOCATING A POOL OF SHARED BANDWIDTH
38097-0007003	United States	12/23/2014	14/580,462	04/23/2015	US-2015-0113147-A1	11/24/2015	9,197,579	04/18/2033	ALLOCATING A POOL OF SHARED BANDWIDTH
38097-0008001	United States	05/08/2013	13/890,146	11/13/2014	US-2014-0337613-A1	04/28/2015	9,021,575	05/08/2033	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0008002	United States	04/08/2015	14/682,019	07/30/2015	US-2015-0215286-A1	09/29/2015	9,148,407	05/08/2033	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0008003	United States	09/03/2015	14/845,209	12/31/2015	US-2015-0381584-A1	03/22/2016	9,294,450	05/08/2033	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0008004	United States	03/10/2016	15/066,846	07/07/2016	US-2016-0197890-A1	10/03/2017	9,781,082	05/08/2033	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0008CA1	Canada	05/06/2014	2912018			01/07/2020	2912018	05/06/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0008DE1	Germany	05/06/2014	14728054,9		2995060	12/11/2019	6,02014E+11	05/06/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0008EP1	Europe	05/06/2014	14728054,9	03/16/2016	2995060	12/11/2019	2995060	05/06/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0008FR1	France	05/06/2014	14728054,9			12/11/2019	2995060	05/06/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0008GB1	Great Britain	05/06/2014	14728054,9			12/11/2019	2995060	05/06/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0010001	United States	05/30/2013	13/906,232			05/27/2014	8,739,286	05/30/2033	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-0010CA1	Canada	05/29/2014	2,914,186			03/07/2017	2,914,186	05/29/2034	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-0010DE1	Germany	05/29/2014	14/33876,8		3005658	10/30/2019	6,02014E+11	05/29/2034	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-0010EP2	Germany	05/29/2014	19205915,2		3644583	11/17/2021	6,02014E+11	05/29/2034	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-0010FR1	Europe	05/29/2014	14/73876,8	04/13/2016	3005658	10/30/2019	3005658	05/29/2034	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-0010FR2	France	05/29/2014	14/73876,8			10/30/2019	3005658	05/29/2034	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-0010FR2	France	05/29/2014	19205915,2			11/17/2021	3644583	05/29/2034	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION

38097-00106B1	Great Britain	05/29/2014	14733876.8			10/30/2019	3005658	05/29/2034	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-00106B2	Great Britain	05/29/2014	19205915.2			11/17/2021	3646483	05/29/2034	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-00104HK2	Hong Kong	05/29/2014	42020018366	01/22/2021	40027483A	04/01/2022	40027483	05/29/2034	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-0011001	United States	05/17/2013	137897325			09/16/2014	83897425	05/17/2033	DESTINATION-SPECIFIC NETWORK MANAGEMENT
38097-0012001	United States	05/17/2013	1471037333			12/17/2013	6133069	05/17/2033	PROVIDING SINGLE SIGN-ON FOR WIRELESS DEVICES
38097-0012002	United States	12/11/2013	147103736			09/16/2014	8839396	05/17/2033	PROVIDING SINGLE SIGN-ON FOR WIRELESS DEVICES
38097-0012CA1	Canada	05/15/2014	2912774			05/14/2019	2912774	05/15/2034	PROVIDING SINGLE SIGN-ON FOR WIRELESS DEVICES
38097-0012DEF1	Germany	05/15/2014	14733781		2997711	03/20/2019	602014E+11	05/15/2034	PROVIDING SINGLE SIGN-ON FOR WIRELESS DEVICES
38097-0012EP1	Europe	05/15/2014	14733781	03/23/2016	2997711	03/20/2019	2997711	05/15/2034	PROVIDING SINGLE SIGN-ON FOR WIRELESS DEVICES
38097-0012FR1	France	05/15/2014	14733781			03/20/2019	2997711	05/15/2034	PROVIDING SINGLE SIGN-ON FOR WIRELESS DEVICES
38097-0012GB1	Great Britain	05/15/2014	14733781			03/20/2019	2997711	05/15/2034	PROVIDING SINGLE SIGN-ON FOR WIRELESS DEVICES
38097-0013002	United States	08/01/2013	137957329	11/28/2013	US-2013-0315566-A1	03/17/2015	8984585	06/09/2029	RECORDING ACTIVITY-TRIGGERED COMPUTER VIDEO OUTPUT
38097-0013003	United States	03/16/2015	147659548	09/17/2015	US-2015-0261953-A1	06/28/2016	9378365	06/09/2029	RECORDING ACTIVITY-TRIGGERED COMPUTER VIDEO OUTPUT
38097-0015001	United States	05/30/2013	137906281			05/13/2014	8726390	05/30/2033	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-0015CA1	Canada	05/29/2014	2914048			02/28/2017	2914048	05/29/2034	CONTROLLING NETWORK ACCESS BASED ON APPLICATION DETECTION
38097-0016001	United States	04/18/2013	137865850			05/27/2014	8739243	04/18/2033	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0016002	United States	04/30/2014	147255540	10/23/2014	US-2014-0317397-A1	07/02/2019	10341357	06/22/2035	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0016CA1	Canada	04/15/2014	2909799			02/28/2017	2909799	04/15/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0016DE1	Germany	04/15/2014	14725865.1	03/02/2016	2989769	03/27/2019	2989769	04/15/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0016EP1	Europe	04/15/2014	14725865.1			03/27/2019	2989769	04/15/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0016FR1	France	04/15/2014	14725865.1			03/27/2019	2989769	04/15/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0016GB1	Great Britain	04/15/2014	14725865.1			03/27/2019	2989769	04/15/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0017001	United States	05/23/2013	137901515	11/27/2014	US-2014-0351573-A1	10/13/2015	9160718	05/23/2033	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0017002	United States	09/03/2015	147845169	12/31/2015	US-2015-0381583-A1	11/01/2016	9485228	05/23/2033	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0017003	United States	10/27/2016	157336639	02/16/2017	US-2017-0048196-A1	08/29/2017	9749292	05/23/2033	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0017CA1	Canada	05/22/2014	2912608			07/10/2018	2912608	05/22/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0018001	United States	05/30/2013	137906265			05/20/2014	8732828	05/30/2033	REFERER-SPECIFIC NETWORK MANAGEMENT
38097-0019001	United States	08/05/2013	137959613	02/05/2015	US-2015-0039713-A1	03/03/2015	8972513	08/05/2033	CONTENT CACHING
38097-0021001	United States	08/14/2013	137966900	02/19/2015	US-2015-0052345-A1	04/14/2015	9009461	08/14/2033	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0021002	United States	04/09/2015	147682703	07/30/2015	US-2015-0215296-A1	04/11/2017	9621517	08/14/2033	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0021003	United States	09/03/2015	147845152	12/31/2015	US-2015-0381570-A1	12/26/2016	9853948	08/14/2033	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0021CA1	Canada	08/14/2014	2921129			10/04/2016	2921129	08/14/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0021DE1	Germany	08/14/2014	14835847.6		3033688	10/07/2020	602014E+11	08/14/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0021EP1	Europe	08/14/2014	14835847.6	06/22/2016	3033688	10/07/2020	3033688	08/14/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0021FR1	France	08/14/2014	14835847.6			10/07/2020	3033688	08/14/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION
38097-0021GB1	Great Britain	08/14/2014	14835847.6			10/07/2020	3033688	08/14/2034	SELECTIVELY PERFORMING MAN IN THE MIDDLE DECRYPTION

38097-0022001	United States	07/17/2013	13/944,585			05/27/2014	8,738,791	07/17/2033	LOCATION BASED NETWORK USAGE POLICIES
38097-0022002	United States	05/01/2014	14,267,315	01/22/2015	US-2015-0026240-A1	06/02/2015	9,049,231	07/17/2033	LOCATION BASED NETWORK USAGE POLICIES
38097-0022003	United States	05/08/2015	14,708,113	08/27/2015	US-2015-0244822-A1	12/29/2015	9,225,790	07/17/2033	LOCATION BASED NETWORK USAGE POLICIES
38097-0022CA1	Canada	05/15/2014	2912703			11/28/2017	2912703	05/15/2034	LOCATION BASED NETWORK USAGE POLICIES
38097-0023001	United States	07/25/2013	13/951,359	01/29/2015	US-2015-0033298-A1	07/28/2015	9,002,613	12/21/2033	DEVICE AUTHENTICATION USING PROXY AUTOMATIC CONFIGURATION SCRIPT REQUESTS
38097-0023002	United States	07/27/2013	14/810,356	11/19/2015	US-2015-0334103-A1	01/10/2017	9,544,290	07/25/2033	DEVICE AUTHENTICATION USING PROXY AUTOMATIC CONFIGURATION SCRIPT REQUESTS
38097-0024001	United States	10/23/2013	14/061,591			11/18/2014	8,893,255	10/23/2033	DEVICE AUTHENTICATION USING DEVICE-SPECIFIC PROXY ADDRESSES
38097-0026001	United States	08/05/2013	13/959,609			02/04/2014	8,645,535	08/05/2033	DETECTING PROFILE CHANGES BASED ON DEVICE BEHAVIOR
38097-0027001	United States	07/25/2013	13/951,392	01/29/2015	US-2015-0029860-A1	03/10/2015	8,976,666	07/25/2033	LOAD BALANCING NETWORK ADAPTER
38097-0028001	United States	02/19/2014	14/184,592			03/24/2015	8,990,425	02/19/2034	DETERMINING DEVICE LOCATION BASED ON DOMAIN NAME RESPONSE
38097-0029001	United States	08/05/2013	13/959,561			07/22/2014	8,788,703	08/05/2033	CONTENT CACHING
38097-0029002	United States	04/30/2014	14,265,997			12/16/2014	8,914,542	08/05/2033	CONTENT CACHING
38097-0030001	United States	09/17/2013	14/029,639			12/09/2014	8,910,263	09/17/2033	MOBILE DEVICE MANAGEMENT PROFILE DISTRIBUTION
38097-0030002	United States	12/08/2014	14/563,767	04/02/2015	US-2015-0096005-A1	10/13/2015	9,160,751	09/17/2033	MOBILE DEVICE MANAGEMENT PROFILE DISTRIBUTION
38097-0033001	United States	08/08/2013	13/962,832	02/12/2015	US-2015-0046588-A1	06/28/2016	9,380,077	10/04/2033	SWITCHING BETWEEN NETWORKS
38097-0033002	United States	06/24/2016	15/192,891	10/20/2016	US-2016-0308850-A1	02/05/2019	10,200,354	12/12/2033	SWITCHING BETWEEN NETWORKS
38097-0034001	United States	11/20/2013	14/085,661	05/21/2015	US-2015-0143110-A1	07/05/2016	9,386,038	11/20/2033	MANAGE ENCRYPTED NETWORK TRAFFIC USING SPOOFED ADDRESSES
38097-0034002	United States	07/01/2016	15/201,260	10/27/2016	US-2016-0315919-A1	07/04/2017	9,699,151	11/20/2033	MANAGE ENCRYPTED NETWORK TRAFFIC USING SPOOFED ADDRESSES
38097-0034CA1	Canada	11/20/2014	2,931,230			02/07/2017	2,931,230	11/20/2034	MANAGE ENCRYPTED NETWORK TRAFFIC USING SPOOFED ADDRESSES
38097-0034DE1	Germany	11/20/2014	14815997.3			08/28/2019	6,02014E+11	11/20/2034	MANAGE ENCRYPTED NETWORK TRAFFIC USING SPOOFED ADDRESSES
38097-0034EP1	Europe	11/20/2014	14815997.3	09/28/2016	3072278	08/28/2019	3072278	11/20/2034	MANAGE ENCRYPTED NETWORK TRAFFIC USING SPOOFED ADDRESSES
38097-0034FR1	France	11/20/2014	14815997.3			08/28/2019	3072278	11/20/2034	MANAGE ENCRYPTED NETWORK TRAFFIC USING SPOOFED ADDRESSES
38097-0034GB1	Great Britain	11/20/2014	14815997.3			08/28/2019	3072278	11/20/2034	MANAGE ENCRYPTED NETWORK TRAFFIC USING SPOOFED ADDRESSES
38097-0035001	United States	04/21/2014	14/257,912	10/22/2015	US-2015-0301982-A1	12/01/2015	9,201,840	04/21/2034	GENERATING PROXY AUTOMATIC CONFIGURATION SCRIPTS
38097-0035002	United States	11/18/2015	14/944,808	03/10/2016	US-2016-0072673-A1	01/10/2017	9,544,189	04/21/2034	GENERATING PROXY AUTOMATIC CONFIGURATION SCRIPTS
38097-0038001	United States	02/26/2014	14/191,346	08/27/2015	US-2015-0242415-A1	11/24/2015	9,195,669	02/26/2034	DETECTING AND MANAGING ABNORMAL DATA BEHAVIOR
38097-0038002	United States	11/17/2015	14/944,057	03/10/2016	US-2016-0072888-A1	10/17/2017	9,794,291	02/26/2034	DETECTING AND MANAGING ABNORMAL DATA BEHAVIOR
38097-0038003	United States	10/05/2017	15/726,250	02/15/2018	US-2018-0048676-A1	08/21/2018	10,057,286	02/26/2034	DETECTING AND MANAGING ABNORMAL DATA BEHAVIOR
38097-0038CA1	Canada	02/26/2015	2940874			01/29/2019	2940874	02/26/2035	DETECTING AND MANAGING ABNORMAL DATA BEHAVIOR
38097-0038DE1	Germany	02/26/2015	15710664.9			02/12/2020	6,20015E+11	02/26/2035	DETECTING AND MANAGING ABNORMAL DATA BEHAVIOR
38097-0038EP1	Europe	02/26/2015	15710664.9	01/04/2017	3111616	02/12/2020	3111616	02/26/2035	DETECTING AND MANAGING ABNORMAL DATA BEHAVIOR
38097-0038FR1	France	02/26/2015	15710664.9			02/12/2020	3111616	02/26/2035	DETECTING AND MANAGING ABNORMAL DATA BEHAVIOR
38097-0038GB1	Great Britain	02/26/2015	15710664.9			02/12/2020	3111616	02/26/2035	DETECTING AND MANAGING ABNORMAL DATA BEHAVIOR
38097-0039001	United States	03/06/2014	14/199,616			03/17/2015	8,984,149	03/06/2034	APPLYING POLICIES TO SUBNETS
38097-0039002	United States	03/16/2015	14,659,357	09/10/2015	US-2015-0256416-A1	03/15/2016	9,288,119	03/06/2034	APPLYING POLICIES TO SUBNETS
38097-0039003	United States	02/09/2016	15,019,727	06/09/2016	US-2016-0164737-A1	10/04/2016	9,461,889	03/06/2034	APPLYING POLICIES TO SUBNETS

38097-0039004	United States	10/03/2016	15/294,084	02/09/2017	US-2017-0041193-A1	11/07/2017	9,813,298	03/06/2034	APPLYING POLICIES TO SUBNETS
38097-0040001	United States	03/26/2014	14/226,582	10/01/2015	US-2015-0281275-A1	09/08/2015	9,130,996	03/26/2034	NETWORK NOTIFICATIONS
38097-0040002	United States	07/30/2015	14/813,919	11/26/2015	US-2015-0341228-A1	01/03/2017	9,537,721	03/26/2034	NETWORK NOTIFICATIONS
38097-0040003	Canada	03/25/2015	2943559			12/19/2017	2943559	03/25/2035	NETWORK NOTIFICATIONS
38097-0040004	Germany	03/25/2015	15768345,9			12/25/2019	6,02015E+11	03/25/2035	NETWORK NOTIFICATIONS
38097-0040005	Europe	03/25/2015	15768345,9	02/01/2017	3123695	12/25/2019	3123695	03/25/2035	NETWORK NOTIFICATIONS
38097-0040006	France	03/25/2015	15768345,9			12/25/2019	3123695	03/25/2035	NETWORK NOTIFICATIONS
38097-0040007	Great Britain	03/25/2015	15768345,9			12/25/2019	3123695	03/25/2035	NETWORK NOTIFICATIONS
38097-0041001	United States	05/16/2014	14/280,440	11/19/2015	US-2015-0334116-A1	11/15/2016	9,497,063	05/16/2034	MAINTAINING IP TABLES
38097-0042001	United States	05/16/2014	14/280,488			03/10/2015	8,977,728	05/16/2034	MAINTAINING IP TABLES
38097-0042002	United States	03/09/2015	14/642,616	11/19/2015	US-2015-0333980-A1	10/27/2015	9,172,619	05/16/2034	MAINTAINING IP TABLES
38097-0042003	United States	09/10/2015	14/850,817	01/07/2016	US-2016-0006624-A1	12/20/2016	9,525,602	05/16/2034	MAINTAINING IP TABLES
38097-0043001	United States	03/26/2014	14/226,645			12/02/2014	8,904,483	03/26/2034	SERVING APPROVED RESOURCES
38097-0043002	Canada	03/25/2015	2943561			11/27/2018	2943561	03/25/2035	SERVING APPROVED RESOURCES
38097-0043003	Germany	03/25/2015	15770154,1			05/08/2019	6,02015E+11	03/25/2035	SERVING APPROVED RESOURCES
38097-0043004	Europe	03/25/2015	15770154,1	02/01/2017	3123696	05/08/2019	3123696	03/25/2035	SERVING APPROVED RESOURCES
38097-0043005	France	03/25/2015	15770154,1			05/08/2019	3123696	03/25/2035	SERVING APPROVED RESOURCES
38097-0043006	Great Britain	03/25/2015	15770154,1			05/08/2019	3123696	03/25/2035	SERVING APPROVED RESOURCES
38097-0044001	United States	03/07/2014	14/201,607	09/10/2015	US-2015-0256516-A1	03/14/2017	9,596,217	03/07/2034	MANAGE ENCRYPTED NETWORK TRAFFIC USING SPOOFED ADDRESSES
38097-0044002	Canada	03/06/2015	2939978			07/14/2020	2939978	03/06/2035	MANAGE ENCRYPTED NETWORK TRAFFIC USING SPOOFED ADDRESSES
38097-0044003	United States	02/24/2014	14/188,549			06/09/2015	9,055,111	02/24/2034	SOFT WEBSITE BLOCK OVERRIDE
38097-0044004	United States	06/03/2015	14/730,110	09/24/2015	US-2015-0271209-A1	10/18/2016	9,473,538	02/24/2034	SOFT WEBSITE BLOCK OVERRIDE
38097-0044005	United States	10/03/2016	15/284,297	01/26/2017	US-2017-0026419-A1	05/01/2018	9,961,113	02/24/2034	SOFT WEBSITE BLOCK OVERRIDE
38097-0047001	United States	05/16/2014	14/280,513			09/15/2015	9,137,217	06/13/2034	MANAGE ENCRYPTED NETWORK TRAFFIC USING DNS RESPONSES
38097-0047002	United States	09/08/2015	14/848,219	12/11/2015	US-2015-0381559-A1	12/20/2016	9,525,660	05/16/2034	MANAGE ENCRYPTED NETWORK TRAFFIC USING DNS RESPONSES
38097-0047003	United States	12/16/2016	15/382,392	04/06/2017	US-2017-0099271-A1	11/07/2017	9,813,394	05/16/2034	MANAGE ENCRYPTED NETWORK TRAFFIC USING DNS RESPONSES
38097-0047004	United States	11/03/2017	15/803,660	03/01/2018	US-2018-0063097-A1	08/13/2019	10,382,411	05/16/2034	MANAGE ENCRYPTED NETWORK TRAFFIC USING DNS RESPONSES
38097-0047005	United States	07/17/2019	16/513,899	11/28/2019	US-2019-0364026-A1	02/02/2021	10,911,420	05/16/2034	MANAGE ENCRYPTED NETWORK TRAFFIC USING DNS RESPONSES
38097-0048001	United States	08/28/2014	14/472,302			09/01/2015	9,124,638	08/28/2034	APPLYING GROUP POLICIES
38097-0048002	United States	08/25/2015	14/835,063	07/07/2016	US-2016-0197956-A1	07/12/2016	9,390,290	08/28/2034	APPLYING GROUP POLICIES
38097-0048003	United States	07/11/2016	15/206,802	11/03/2016	US-2016-0323298-A1	07/11/2017	9,705,898	08/28/2034	APPLYING GROUP POLICIES
38097-0050001	United States	09/25/2016	14/497,167	02/04/2016	US-2016-0036934-A1	01/12/2016	9,237,204	09/25/2034	WEB REDIRECTION FOR CACHING
38097-0050002	United States	09/02/2015	14/843,922	02/04/2016	US-2016-0036936-A1	02/20/2018	9,900,341	09/25/2034	WEB REDIRECTION FOR CACHING
38097-0050003	Canada	07/30/2015	2956805			07/23/2019	2956805	07/30/2035	WEB REDIRECTION FOR CACHING
38097-0050004	Germany	07/30/2015	15825645,4			07/15/2020	6,02015E+11	07/30/2035	WEB REDIRECTION FOR CACHING
38097-0050005	Europe	07/30/2015	15825645,4	06/07/2017	3175364	07/15/2020	3175364	07/30/2035	WEB REDIRECTION FOR CACHING

38097-0050FR1	France	07/30/2015	15826545.4			07/15/2020	3175364	07/30/2035	WEB REDIRECTION FOR CACHING
38097-0050GB1	Great Britain	07/30/2015	15826545.4			07/15/2020	3175364	07/30/2035	WEB REDIRECTION FOR CACHING
38097-0051001	United States	09/25/2014	14/810.246			07/28/2015	9,094,443	09/25/2034	WEB REDIRECTION FOR CONTENT SCANNING
38097-0051002	United States	07/27/2015	14/810.319	02/04/2016	US-2016-0036830-A1	03/28/2017	9,609,016	09/25/2034	WEB REDIRECTION FOR CONTENT SCANNING
38097-0051003	United States	03/27/2017	15/470.687	07/13/2017	US-2017-0201509-A1	02/20/2018	9,900,328	09/25/2034	WEB REDIRECTION FOR CONTENT SCANNING
38097-0051CA1	Canada	07/30/2015	2956676			07/09/2019	2956676	07/30/2035	WEB REDIRECTION FOR CONTENT SCANNING
38097-0051DE1	Germany	07/30/2015	15827343.3			09/01/2021	6,02015E+11	07/30/2035	WEB REDIRECTION FOR CONTENT SCANNING
38097-0051EP1	Europe	07/30/2015	15827343.3	06/07/2017	3175366	09/01/2021	3175366	07/30/2035	WEB REDIRECTION FOR CONTENT SCANNING
38097-0051FR1	France	07/30/2015	15827343.3			09/01/2021	3175366	07/30/2035	WEB REDIRECTION FOR CONTENT SCANNING
38097-0051GB1	Great Britain	07/30/2015	15827343.3			09/01/2021	3175366	07/30/2035	WEB REDIRECTION FOR CONTENT SCANNING
38097-0052001	United States	07/29/2015	14/812.984	02/04/2016	US-2016-0036831-A1	05/16/2017	9,654,500	07/29/2035	WEB REDIRECTION FOR CONTENT FILTERING
38097-0052CA1	Canada	07/30/2015	2956803			07/09/2019	2956803	07/30/2035	WEB REDIRECTION FOR CONTENT FILTERING
38097-0052DE1	Germany	07/30/2015	15826979.5			07/15/2020	6,02015E+11	07/30/2035	WEB REDIRECTION FOR CONTENT FILTERING
38097-0052EP1	Europe	07/30/2015	15826979.5	06/07/2017	3175365	07/15/2020	3175365	07/30/2035	WEB REDIRECTION FOR CONTENT FILTERING
38097-0052FR1	France	07/30/2015	15826979.5			07/15/2020	3175365	07/30/2035	WEB REDIRECTION FOR CONTENT FILTERING
38097-0052GB1	Great Britain	07/30/2015	15826979.5			07/15/2020	3175365	07/30/2035	WEB REDIRECTION FOR CONTENT FILTERING
38097-0054001	United States	10/16/2014	14/516.539			12/01/2015	9,203,741	10/16/2034	MANAGING MULTI-CUSTOMER NETWORK TRAFFIC USING LOWER LAYER PROTOCOL ATTRIBUTES
38097-0056001	United States	07/28/2015	14/811.812	01/28/2016	US-2016-0026798-A1	11/07/2017	9,811,658	07/28/2035	SELECTIVELY CAPTURING VIDEO IN A VIRTUAL ENVIRONMENT BASED ON APPLICATION BEHAVIOR
38097-0056002	United States	07/28/2015	14/811.812	01/28/2016	US-2016-0026799-A1	02/27/2018	9,904,781	07/28/2035	EMULATING EXPECTED NETWORK COMMUNICATIONS TO APPLICATIONS IN A VIRTUAL MACHINE ENVIRONMENT
38097-0058001	United States	12/10/2014	14/566.587			08/25/2015	9,118,582	12/10/2034	NETWORK TRAFFIC MANAGEMENT USING PORT NUMBER REDIRECTION
38097-0058002	United States	05/11/2015	14/709.160			01/05/2016	9,231,857	12/10/2034	NETWORK TRAFFIC MANAGEMENT USING PORT NUMBER REDIRECTION
38097-0058003	United States	01/04/2016	14/987.486	06/16/2016	US-2016-0173632-A1	10/18/2016	9,473,586	12/10/2034	NETWORK TRAFFIC MANAGEMENT USING PORT NUMBER REDIRECTION
38097-0058004	United States	09/22/2016	15/273.534	01/12/2017	US-2017-0013078-A1	08/22/2017	9,742,859	12/10/2034	NETWORK TRAFFIC MANAGEMENT USING PORT NUMBER REDIRECTION
38097-0058005	United States	08/11/2017	15/675.480	12/21/2017	US-2017-0366635-A1	02/26/2019	10,218,807	12/10/2034	NETWORK TRAFFIC MANAGEMENT USING PORT NUMBER REDIRECTION
38097-0059001	United States	04/27/2015	14/697.558	10/27/2016	US-2016-0314298-A1	10/10/2017	9,785,776	04/27/2035	HIGH-RISK PROGRAM IDENTIFICATION BASED ON PROGRAM BEHAVIOR
38097-0059002	United States	10/06/2017	15/727.219	02/01/2018	US-2018-0032732-A1	10/29/2019	10,460,109	04/27/2035	MALICIOUS PROGRAM IDENTIFICATION BASED ON PROGRAM BEHAVIOR
38097-0059003	United States	10/28/2019	16/666.324	02/27/2020	US-2020-0065492-A1	07/06/2021	11,055,410	04/27/2035	MALICIOUS PROGRAM IDENTIFICATION BASED ON PROGRAM BEHAVIOR
38097-0061001	United States	03/10/2015	14/644.151			03/22/2016	9,294,492	03/10/2035	SOFTWARE PROGRAM IDENTIFICATION BASED ON PROGRAM BEHAVIOR
38097-0061002	United States	03/17/2016	15/073.558	09/15/2016	US-2016-0269429-A1	12/27/2016	9,531,740	03/10/2035	SOFTWARE PROGRAM IDENTIFICATION BASED ON PROGRAM BEHAVIOR
38097-0065001	United States	05/03/2016	15/145.672			06/13/2017	9,680,801	05/03/2036	SELECTIVELY ALTERING REFERENCES WITHIN ENCRYPTED PAGES USING MAN IN THE MIDDLE
38097-0065DE1	Germany	05/02/2017	17/931.607			07/08/2020	6,02017E+11	05/02/2037	SELECTIVELY ALTERING REFERENCES WITHIN ENCRYPTED PAGES USING MAN IN THE MIDDLE
38097-0065EP1	Europe	05/02/2017	17/931.607	03/13/2019	3453152	07/08/2020	3453152	05/02/2037	SELECTIVELY ALTERING REFERENCES WITHIN ENCRYPTED PAGES USING MAN IN THE MIDDLE
38097-0065FR1	France	05/02/2017	17/931.607			07/08/2020	3453152	05/02/2037	SELECTIVELY ALTERING REFERENCES WITHIN ENCRYPTED PAGES USING MAN IN THE MIDDLE
38097-0065GB1	Great Britain	05/02/2017	17/931.607			07/08/2020	3453152	05/02/2037	SELECTIVELY ALTERING REFERENCES WITHIN ENCRYPTED PAGES USING MAN IN THE MIDDLE
38097-0066001	United States	08/04/2015	14/818.271			07/12/2016	9,390,268	08/04/2035	SOFTWARE PROGRAM IDENTIFICATION BASED ON PROGRAM BEHAVIOR

38097-0066002	United States	07/07/2016	15/204,929	02/09/2017	US-2017-0041338-A1	06/06/2017	9,674,215	08/04/2035	SOFTWARE PROGRAM IDENTIFICATION BASED ON PROGRAM BEHAVIOR
38097-0067003	United States	09/15/2020	17/021,649	08/05/2021	US-2021-0243083-A1	06/28/2022	11,374,818	05/12/2036	APPLYING NETWORK POLICIES TO DEVICES BASED ON THEIR CURRENT ACCESS NETWORK
38097-0072001	United States	08/10/2016	15/233,894	02/15/2018	US-2018-0048709-A1	10/29/2019	10,462,219	08/10/2036	DISTRIBUTED NETWORK SECURITY SYSTEM PROVIDING ISOLATION OF CUSTOMER DATA
38097-0072002	United States	10/28/2019	16/666,296	02/27/2020	US-2020-0068016-A1	03/02/2021	10,938,906	08/10/2036	DISTRIBUTED NETWORK SECURITY SYSTEM PROVIDING ISOLATION OF CUSTOMER DATA
38097-0072EF1	Germany	08/10/2017	17840304.4		3497919	10/07/2020	6,020,7E+11	08/10/2037	DISTRIBUTED NETWORK SECURITY SYSTEM PROVIDING ISOLATION OF CUSTOMER DATA
38097-0072EP1	Europe	08/10/2017	17840304.4	06/19/2019	3497919	10/07/2020	3497919	08/10/2037	DISTRIBUTED NETWORK SECURITY SYSTEM PROVIDING ISOLATION OF CUSTOMER DATA
38097-0072FR1	France	08/10/2017	17840304.4			10/07/2020	3497919	08/10/2037	DISTRIBUTED NETWORK SECURITY SYSTEM PROVIDING ISOLATION OF CUSTOMER DATA
38097-0072SB1	Great Britain	08/10/2017	17840304.4			10/07/2020	3497919	08/10/2037	DISTRIBUTED NETWORK SECURITY SYSTEM PROVIDING ISOLATION OF CUSTOMER DATA
38097-0072DE1	Germany	09/01/2017	17847650.3		3507964	08/12/2020	6,020,17E+11	09/01/2037	MALWARE DETECTION FOR PROXY SERVER NETWORKS
38097-0077EP1	Europe	09/01/2017	17847650.3	07/10/2019	3507964	08/12/2020	3507964	09/01/2037	MALWARE DETECTION FOR PROXY SERVER NETWORKS
38097-0077FR1	France	09/01/2017	17847650.3			08/12/2020	3507964	09/01/2037	MALWARE DETECTION FOR PROXY SERVER NETWORKS
38097-0077GB1	Great Britain	09/01/2017	17847650.3			08/12/2020	3507964	09/01/2037	MALWARE DETECTION FOR PROXY SERVER NETWORKS
38097-0077US1	United States	04/18/2019	16/388,551	10/24/2019	US-2019-0327293-A1	07/13/2021	11,064,015	04/18/2039	HYBRID CLOUD COMPUTING NETWORK MANAGEMENT

EXHIBIT C

Trademarks

See Attached

iBoss, Inc. - Trademark Matter Report

Aug 30, 2022

FILE NUMBER	MARK	APPLICATION NUMBER	DATE FILED	REGISTRATION NUMBER	REGISTRATION DATE	COUNTRY NAME	STATUS	REGISTRANT	CLASS CODE(S)	CLASS CODE(S) & DESCRIPTION	DRAWING
IBOS-TM-0003-US2	42)	IBOS-TM-0003-FIRESPHERE (IC 86430498)	Oct 21, 2014	4793493	Aug 18, 2015	United States of America	Cancelled	IBoss, Inc.	42	42-Providing on-line non-downloadable data and network security software for the defense, detection, monitoring, and quarantining of unauthorized content	
IBOS-TM-0003-AR2	42)	IBOS-TM-0003-FIRESPHERE (IC 909279071)	Apr 21, 2015	2792981	Apr 4, 2016	Argentina	Registered	IBoss, Inc.	42	42-Providing on-line non-downloadable data and network security software for the defense, detection, monitoring, and quarantining of unauthorized content	
IBOS-TM-0003-BR2	42)	IBOS-TM-0003-FIRESPHERE (IC 909279071)	Apr 22, 2015	909279071	Oct 10, 2017	Brazil	Registered	IBoss, Inc.	42	42-Services providing non-downloadable software online from network and data security for the defense, detection, monitoring and quarantine unauthorized content (Google Translation)	
IBOS-TM-0003-US1	9)	IBOS-TM-0003-FIRESPHERE (IC 86430495)	Oct 21, 2014	4807013	Sep 8, 2015	United States of America	Cancelled	IBoss, Inc.	9	9-Data and network security software for the defense, detection, monitoring, and quarantining of unauthorized content; Computer hardware, namely, hardware for the defense, detection, monitoring, and quarantining of unauthorized content	
IBOS-TM-0003-AU1	9)	IBOS-TM-0003-FIRESPHERE (IC 1253157)	Apr 20, 2015	1253157	Apr 20, 2015	Australia	Registered	IBoss, Inc.	9	9-Data and network security software for the defense, detection, monitoring, and quarantining of unauthorized content; computer hardware, namely, hardware for the defense, detection, monitoring, and quarantining of unauthorized content.	
IBOS-TM-0003-EM1	9)	IBOS-TM-0003-FIRESPHERE (IC 1253157)	Apr 20, 2015	1253157	Apr 20, 2015	European Union	Registered	IBoss, Inc.	9	9-Data and network security software for the defense, detection, monitoring, and quarantining of unauthorized content; computer hardware, namely, hardware for the defense, detection, monitoring, and quarantining of unauthorized content.	
IBOS-TM-0003-GB1-C	9)	IBOS-TM-0003-FIRESPHERE (IC 0081253157)	Apr 20, 2015	0081253157	Apr 20, 2015	United Kingdom	Registered	IBoss, Inc.	9	9-Data and network security software for the defense, detection, monitoring, and quarantining of unauthorized content; computer hardware, namely, hardware for the defense, detection, monitoring, and quarantining of unauthorized content.	
IBOS-TM-0003-MX1	9)	IBOS-TM-0003-FIRESPHERE (IC 1253157)	Apr 20, 2015	1253157	Apr 20, 2015	Mexico	Registered	IBoss, Inc.	9	9-Data and network security software for the defense, detection, monitoring, and quarantining of unauthorized content; computer hardware, namely, hardware for the defense, detection, monitoring, and quarantining of unauthorized content.	

IBOS-TM-0003- FIRESHERE (IC 1253157 WO1 9)	Apr 20, 2015 1253157	Apr 20, 2015 International Bureau (WIPO)	Registered	IBoss, Inc.	9	9-Data and network security software for the defense, detection, monitoring, and quarantining of unauthorized content; computer hardware, namely, hardware for the defense, detection, monitoring, and quarantining of unauthorized content.
IBOS-TM-0003- FIRESHERE (IC 909279020 BR1 9)	Apr 21, 2015 909279020	Oct 10, 2017 Brazil	Registered	IBoss, Inc.	9	9-Network and data security hardware and software for defense, content detection, monitoring and quarantine not authorized (Google translation)
IBOS-TM-0003- FIRESHERE (IC 3403624 AR1 9)	Apr 21, 2015 2792980	Apr 4, 2016 Argentina	Registered	IBoss, Inc.	9	9-Data and network security hardware and software for the defense, detection, monitoring, and quarantining of unauthorized content
IBOS-TM-0003- FIRESHERE (IC 1724813 CA1 9, 42)	Apr 21, 2015 TMA955027	Mar 7, 2017 Canada	Registered	IBoss, Inc.	42, 9	42-Providing on-line non-downloadable data and network security software for the defense, detection, monitoring, and quarantining of unauthorized content
IBOS-TM-0001- IBOSS CA1	1699472	Oct 23, 2014 Canada	Pending		42, 9	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, device and data content security, wireless communication, mobile information access, and remote data management for wireless delivery of content to computers, laptops and mobile electronic devices
						9-Electronic devices for computer network and data security; computer network and data security software; computer, laptop and mobile electronic device security software; data content security software

IBOS-TM-0001-IBOSS 013399035 Oct 23, 2014 013399035 Dec 22, 2016 European Union Registered IBoss, Inc. 42, 9

42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal\ productivity, device and data content security, wireless communication, mobile information access, and remote data management for wireless delivery of content to computers, laptops and mobile electronic devices.
 9-Electronic devices for computer network and data security; computer network and data security software; computer, laptop and mobile electronic device security software; data content security software.

IBOS-TM-0001-IBOSS 009013399035 Oct 23, 2014 009013399035 Dec 22, 2016 United Kingdom Registered IBoss, Inc. 42, 9

42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal\ productivity, device and data content security, wireless communication, mobile information access, and remote data management for wireless delivery of content to computers, laptops and mobile electronic devices.
 9-Electronic devices for computer network and data security; computer network and data security software; computer, laptop and mobile electronic device security software; data content security software.

IBOS-TM-0001-IBOSS 1541254 Oct 23, 2014 1579832 Oct 12, 2015 Mexico Registered IBoss, Inc. 9

9-Electronic devices for computer network and data security; computer network and data security software; computer, laptop and mobile electronic device security software; data content security software

IBOS-TM-0001-IBOSS 1725131 Apr 7, 2015 1266662 Apr 7, 2015 Australia Registered IBoss, Inc. 9

9-Computer network and data security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer, laptop, and mobile electronic device security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; data-content security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

IBOS-TM-0001-IBOSS 1266662 Apr 7, 2015 1266662 Apr 7, 2015 International Bureau (WIPO) Registered IBoss, Inc. 42, 9

42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and websites in the fields of device and data-content security for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer network and data security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer, laptop, and mobile electronic device security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; data-content security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security.

IBOS-TM-0001-IBOSS CN1	19318634	Mar 16, 2016	China	Pending	42	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and websites in the fields of device and data-content security for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security
IBOS-TM-0001-IBOSS GB1	UK000033788 25	Feb 27, 2019 25	United Kingdom	Registered	42, 9	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and websites in the fields of device and data-content security for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security 9-Electronic devices for computer network and data security, namely, computer servers, for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer network and data security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer, laptop, and mobile electronic device security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; data-content security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

IBOS-TM-0004-IBOSS Design UK000033788 Feb 27, 2019 UK000033788 Jul 19, 2019 United Kingdom Registered IBoss, Inc. 42, 9 GB1 58 58

42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and websites in the fields of device and data-content security for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

9-Electronic devices for computer network and data security, namely, computer servers, for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer network and data security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer, laptop, and mobile electronic device security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; data-content security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

IBOS-TM-0004-IBOSS Design 018033655 Mar 8, 2019 018033655 Sep 3, 2019 European Union Registered IBoss, Inc. 42, 9 EMI

42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and websites in the fields of device and data-content security for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

9-Electronic devices for computer network and data security, namely, computer servers, for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer network and data security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer, laptop, and mobile electronic device security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; data-content security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

IBOS-TM-0004-IBOSS Design 009018033655 Mar 8, 2019 009018033655 Sep 3, 2019 United Kingdom Registered IBoss, Inc. 42, 9 GB1-C

42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and websites in the fields of device and data-content security for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

9-Electronic devices for computer network and data security, namely, computer servers, for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer network and data security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer, laptop, and mobile electronic device security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; data-content security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

IBOS-TM-0004-IBOSS Design 1951571 Mar 14, 2019
CA1

Canada Pending

42, 9

42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and websites in the fields of device and data-content security for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

9-Electronic devices for computer network and data security, namely, computer servers, for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer network and data security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer, laptop, and mobile electronic device security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; data-content security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

IBOS-TM-0004-IBOSS Design 86915365 (color) Feb 22, 2016 5072006 Nov 1, 2016 United States Registered of America iBoss, Inc. 42, 9

42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and websites in the fields of device and data-content security for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

9-Electronic devices for computer network and data security, namely, computer servers, for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer network and data security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer, laptop, and mobile electronic device security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; data-content security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

IBOS-TM-0004-IBOSS 19318632 Mar 16, 2016 China Abandoned 42

42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and websites in the fields of device and data-content security for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

IBOS-TM-0004-IBOSS
CN1 Design(IC 9) 19318633

Mar 16, 2016 19318633

May 7, 2018 China

Registered

IBoss, Inc. 9

9-apparatus to check stamping mail; mechanism for coin apparatus; hemline markers; holograms; dicitating machines; voting machines; facsimile machines; weighing apparatus and instruments; measures; audio and video receivers; optical apparatus and instruments; printed circuits; remote control apparatus; electric installations for the remote control of industrial operations; lightning conductors; electrolyzers; fire extinguishing apparatus; X-ray apparatus not for medical purposes; protection devices for personal use against accidents; cinematographic film, exposed; decorative magnets; egg-candlers; dog whistles; electrified fences; portable remote-control car stopper; electrical clothing

IBOS-TM-0001-IBOSS
US1 86260188

Apr 23, 2014 4792906

Aug 18, 2015 United States
of America

Registered

IBoss, Inc. 42, 9

42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and websites in the fields of device and data-content security for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer network and data security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer, laptop, and mobile electronic device security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; data-content security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

IBOS-TM-0004- ITO1	-Boss, Inc. v. Davide Castrignano (DOS design)	Italy	Open	IBoss, Inc.	
IBOS-TM-0004- ITO2	-Boss, Inc. v. Davide Castrignano (DOS)	Italy	Open	IBoss, Inc.	
IBOS-TM-0001- CAC1	-Boss, Inc. v. Waystream AB	Canada	Open		
IBOS-TM-0001- EMO1	-Boss, Inc. v. ZF FRIEDRICHSHA FEN AG (IMBOS)	European Union	Open	IBoss, Inc.	
IBOS-TM-0005- US1	-BOSSCONNEC T	United States of America	Registered	IBoss, Inc.	42, 9

42-Software as a service (SaaS) services featuring software for use in the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity in the fields of device and data-content security

9-Downloadable computer network and data security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer, laptop, and mobile electronic device security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; data-content security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security

IBOS-TM-0005-IBOSSCONNEC 015288608 Mar 29, 2016 015288608
EM1 T
Union

Registered
IBoss, Inc. 42, 9

42-Software as a service (SaaS) services featuring software for use in the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity in the fields of device and data-content security.
9-Downloadable computer network and data security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer, laptop, and mobile electronic device security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; data-content security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security.

IBOS-TM-0005-IBOSSCONNEC 009015288608 Mar 29, 2016 009015288608
GB1-C T
Kingdom

Registered
IBoss, Inc. 42, 9

42-Software as a service (SaaS) services featuring software for use in the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity in the fields of device and data-content security.
9-Downloadable computer network and data security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; computer, laptop, and mobile electronic device security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security; data-content security software for the defense, prevention, detection, monitoring, and quarantining of unauthorized and/or malicious content or activity to prevent data loss and/or threats to a network's security.

IBOS-TM-0002- US1 (IC 42)	MOBILEETHER 86015529	Jul 19, 2013 4504679	Apr 1, 2014 United States of America	Registered	IBoss, Inc.	42	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless delivery of content to handheld computers, laptops and mobile electronic devices
IBOS-TM-0002- CN1 (IC 42)	MOBILEETHER 1195811	Jan 13, 2014 1195811	Jan 13, 2014 China	Registered	IBoss, Inc.	42	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless delivery of content to handheld computers, laptops and mobile electronic devices.
IBOS-TM-0002- AU1 (IC 42)	MOBILEETHER 1195811	Jan 13, 2014 1195811	Jan 13, 2014 Australia	Registered	IBoss, Inc.	42	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless delivery of content to handheld computers, laptops and mobile electronic devices.
IBOS-TM-0002- EM1 (IC 42)	MOBILEETHER 1195811	Jan 13, 2014 1195811	Jan 13, 2014 European Union	Registered	IBoss, Inc.	42	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless delivery of content to handheld computers, laptops and mobile electronic devices.
IBOS-TM-0002- GB1-C (IC 42)	MOBILEETHER 0081195811	Jan 13, 2014 0081195811	Jan 13, 2014 United Kingdom	Registered	IBoss, Inc.	42	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless delivery of content to handheld computers, laptops and mobile electronic devices.
IBOS-TM-0002- IN1 (IC 42)	MOBILEETHER 2721027	Jan 13, 2014 1195811	Jan 13, 2014 India	Registered	IBoss, Inc.	42	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless delivery of content to handheld computers, laptops and mobile electronic devices.

IBOS-TM-0002- MX1 (IC 42)	1494678	Jan 13, 2014	1195811	Jan 13, 2014	Mexico	Registered	IBoss, Inc.	42	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless delivery of content to handheld computers, laptops and mobile electronic devices.
IBOS-TM-0002- RU1 (IC 42)	1195811	Jan 13, 2014	1195811	Jan 13, 2014	Russian Federation	Registered	IBoss, Inc.	42	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless delivery of content to handheld computers, laptops and mobile electronic devices.
IBOS-TM-0002- WO1 (IC 42)	1195811	Jan 13, 2014	1195811	Jan 13, 2014	International Bureau (WIPO)	Registered	IBoss, Inc.	42	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless delivery of content to handheld computers, laptops and mobile electronic devices.
IBOS-TM-0002- CA1 (IC 42)	1659688	Jan 15, 2014	TMA931088	Mar 9, 2016	Canada	Registered	IBoss, Inc.	42	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless delivery of content to handheld computers, laptops and mobile electronic device
IBOS-TM-0002- BR1 (IC 42)	840766890	Jan 17, 2014	840766890	Sep 26, 2017	Brazil	Registered	IBoss, Inc.	42	42-Application service provider, namely, hosting, managing, developing, and maintaining applications, software, and web sites, in the fields of personal productivity, wireless communication, mobile information access, and remote data management for wireless delivery of content to handheld computers, laptops and mobile electronic devices

IBOS-TM-0006- STREAM
US1 NETWORK SECURITY FROM THE CLOUD 88794302 Feb 12, 2020 United States Abandoned 42

42-Cloud computing featuring software for use in internet security, cybersecurity, data security and network security; software as a service (SaaS) services featuring software for use in internet security, cybersecurity, data security and network security; computer security services, namely, enforcing, restricting and controlling access privileges of users of computing resources for cloud, mobile or network resources based on assigned credentials; computer security services, namely defending, preventing, detecting, monitoring and quarantining unauthorized or malicious content or activity to prevent data loss or threats to a network's security.

IBOS-TM-0007- STREAMING
US1 NETWORK SECURITY FROM THE CLOUD 88794306 Feb 12, 2020 United States Abandoned 42

42-Cloud computing featuring software for use in internet security, cybersecurity, data security and network security; software as a service (SaaS) services featuring software for use in internet security, cybersecurity, data security and network security; computer security services, namely, enforcing, restricting and controlling access privileges of users of computing resources for cloud, mobile or network resources based on assigned credentials; computer security services, namely defending, preventing, detecting, monitoring and quarantining unauthorized or malicious content or activity to prevent data loss or threats to a network's security.

48 results displayed.

TRADEMARK

REEL: 007879 FRAME: 0086

RECORDED: 11/18/2022