

Search

Databases

Select all

US-PGPUB

USPAT

USOCR

Sel 1...12

Default Operator: AND Highlights: Single Color

Show Errors Plurals British Equivalents

Options

Clear PN Search

Document Viewer

Highlight: iboss,inc inc iboss Highlights

Applying Network Policies To Devices Based On Their Current Access Network

DOCUMENT ID	DATE PUBLISHED
US 11374818 B2	2022-06-28

INVENTOR INFORMATION				
NAME	CITY	STATE	ZIP CODE	COUNTRY
Martini; Paul Michael	Boston	MA	N/A	US
Martini; Peter Anthony	San Diego	CA	N/A	US

APPLICANT INFORMATION						
NAME	CITY	STATE	ZIP CODE	COUNTRY	AUTHORITY	TYPE
iboss, Inc.	San Diego	CA	N/A	US	N/A	obligated-assignee

ASSIGNEE INFORMATION					
NAME	CITY	STATE	ZIP CODE	COUNTRY	TYPE CODE
iboss, Inc.	Boston	MA	N/A	US	02

APPLICATION NO	DATE FILED
17/021649	2020-09-15

DOMESTIC PRIORITY (CONTINUITY DATA)
 continuation parent-doc US 16684469 20191114 ABANDONED child-doc US 17021649
 continuation parent-doc US 15153506 20160512 ABANDONED child-doc US 16684469

US CLASS CURRENT:
1/1

CPC CURRENT

TYPE	CPC	DATE
CPCI	H 04 L 67/34	2013-01-01
CPCI	H 04 L 67/10	2013-01-01
CPCI	H 04 L 41/0893	2013-01-01
CPCI	H 04 L 67/52	2022-05-01
CPCI	H 04 L 43/10	2013-01-01
CPA	H 04 L 61/2514	2013-01-01

Search Results Help Search History

Settings Find Within

Highlight: inc iboss Hit Terms

L18: 94 results found. Currently displaying all results. Filtered by Family ID (44 families).

Select	+	Res...	X	1	2	3	4	5	Document ID	Date Publis...	Family ID	Pages	Title
<input checked="" type="checkbox"/>		1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 11374818 B2	2022-06-28	60267554	12	Applying network policies to devices based
<input type="checkbox"/>		2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 11064015 B2	2021-07-13	68237162	14	Hybrid cloud computing network managem
<input type="checkbox"/>	+1	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 10462219 B2	2019-10-29	61160398	20	Distributed network security system providin
<input type="checkbox"/>		4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 10341357 B2	2019-07-02	50736676	16	Selectively performing man in the middle de
<input type="checkbox"/>	+1	5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 9811658 B2	2017-11-07	55166947	12	Selectively capturing video in a virtual envirc
<input type="checkbox"/>	+2	6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 9785776 B2	2017-10-10	57147815	17	High risk program identification based on pr
<input type="checkbox"/>		7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 9680801 B1	2017-06-13	59009271	21	Selectively altering references within encryp
<input type="checkbox"/>		8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 9596217 B2	2017-03-14	52811190	17	Manage encrypted network traffic using spo
<input type="checkbox"/>		9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 9497063 B2	2016-11-15	54539481	19	Maintaining IP tables
<input type="checkbox"/>	+1	10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 9390268 B1	2016-07-12	56321064	24	Software program identification based on pr
<input type="checkbox"/>	+1	11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 9386038 B2	2016-07-05	52134377	13	Manage encrypted network traffic using spo
<input type="checkbox"/>	+1	12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 9380077 B2	2016-06-28	52449589	15	Switching between networks
<input type="checkbox"/>	+2	13	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 9313205 B2	2016-04-12	49381420	19	Restricting communication over an encrypte
<input type="checkbox"/>	+1	14	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 9294492 R1	2016-03-22	55487533	20	Software program identification based on pr

Abstract

A server of a distributed computing system that is at least partially hosted on a particular access network receives a plurality of messages from a plurality of devices over a network, each of the messages associated with a corresponding source address. For each of the plurality of devices, a current access network is determined for the device. For each of the devices with a current access network being the particular access network, a first network policy is applied to the device. For each of the devices with a current access network being other than the particular access network, a second network policy is applied to the device, the second network policy defining a second encryption requirement.