OP \$165.00 56809

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM544320

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ACKNOWLEDGMENT OF TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
SILICON VALLEY BANK		10/04/2019	Corporation: CALIFORNIA

RECEIVING PARTY DATA

Name:	SKYBOX SECURITY, INC.	
Street Address:	2077 Gateway Place, Suite 200	
City:	San Jose	
State/Country:	CALIFORNIA	
Postal Code:	95110	
Entity Type:	Corporation: UTAH	

PROPERTY NUMBERS Total: 6

Property Type	Number	Word Mark
Registration Number:	5680944	S SKYBOX SECURITY
Registration Number:	5261883	TOTAL VISIBILITY. FOCUSED PROTECTION.
Registration Number:	5083266	S
Registration Number:	5461570	SKYBOX
Registration Number:	5425711	SKYBOX
Registration Number:	5425710	SKYBOX SECURITY

CORRESPONDENCE DATA

Fax Number: 8004947512

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.

Phone: 202-370-4756

Email: ipteam@cogencyglobal.com

Correspondent Name: Jay daSilva

Address Line 1: 1025 Vermont Ave NW, Suite 1130

Address Line 2: COGENCY GLOBAL INC. Address Line 4: Washington, D.C. 20005

ATTORNEY DOCKET NUMBER:	1138756 TM TERM
NAME OF SUBMITTER:	Robin Dunn
SIGNATURE:	/Robin Dunn/

TRADEMARK REEL: 006765 FRAME: 0952 Total Attachments: 4
source=Trademark Cover Sheet with SVB IP Termination-Skybox Security#page2.tif
source=Trademark Cover Sheet with SVB IP Termination-Skybox Security#page3.tif
source=Trademark Cover Sheet with SVB IP Termination-Skybox Security#page4.tif
source=Trademark Cover Sheet with SVB IP Termination-Skybox Security#page5.tif

TRADEMARK REEL: 006765 FRAME: 0953

ACKNOWLEDGMENT OF TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Acknowledgment of Termination of Intellectual Property Security Agreement is made with reference to the Intellectual Property Security Agreement dated August 31, 2018 between SKYBOX SECURITY, INC., a Delaware corporation (the "Grantor") as assignor and SILICON VALLEY BANK (the "Bank") as assignee (the "IP Agreement").

The IP Agreement was recorded in the United States Patent and Trademark office on August 31, 2018, Reel 046769 at Frame 0426, with respect to the patents set forth on Exhibit A hereto (the "Patents"), and at Reel 6438 at Frame 0236 with respect to the trademarks set forth on Exhibit B hereto (the "Trademarks").

Bank hereby acknowledges and agrees that the IP Agreement has been terminated and that all of the rights and interests of Bank thereunder have been terminated, including, without limitation, all of the rights and interests of Bank in and to the Patents and Trademarks.

Bank does hereby further authorize and consent that this Acknowledgment of Termination of Intellectual Property Security Agreement may be recorded and indexed by the Commissioner of Patents and Trademarks.

Dated: October 4, 2019

SILICON VALLEY BANK

Name: <u>ANIEE</u>
Title: Director

- 1 -

Exhibit A

Patents

Patent/ Application Number	Filing Date	Description
9,569,201	02/14/17	Method for simulation aided security event
13/932,195	07/01/13	management
9,507,944	11/29/16	Method, a system, and a computer program product
13/847,533	03/20/13	for managing access change assurance
9,088,617	07/21/15	System, method and computer readable medium for evaluating a security characteristic
14/084,736	11/20/13	Cvarading a Security characteristic
8,997,236	03/31/15	System, method and computer readable medium for evaluating potential attacks of worms
13/567,139	08/06/12	
8,904,542	12/02/14	Method, a system, and a computer program product for managing access change assurance
13/745,807	01/20/13	
8,621,552	12/31/13	System, method and computer readable medium for evaluating a security characteristic
12/124,155	05/21/08	
8,239,951	08/07/12	System and method for risk detection and analysis in a computer network
11/420,588	05/26/06	
8,099,760	01/17/12	System and method for risk detection and analysis in a computer network
11/118,308	04/28/05	2 23.1. p 33.3.1.2.1.2.1.2

Patent/ Application Number	Filing Date	Description
6,952,779	10/04/05	Method for evaluating a network
10/262,648	10/01/02	
8,272,061	09/18/12	System, method and computer readable medium for
11/751,021	05/20/07	evaluating potential attacks of worms
8,359,650	01/22/13	Method for simulation aided security event
11/829,980	07/30/07	management
8,407,798	03/26/13	Method for simulation aided security event
12/206,076	09/08/08	management

Exhibit B

Trademarks

Filing Date	Description
12/22/15	S SKYBOX SECURITY
02/19/19	
12/22/15	TOTAL VISIBILITY. FOCUSED PROTECTION.
08/08/17	
07/30/15	S
11/15/16	
01/18/13	SKYBOX
05/08/18	
01/18/13	SKYBOX
03/20/18	
01/18/13	SKYBOX SECURITY
03/20/18	
	12/22/15 02/19/19 12/22/15 08/08/17 07/30/15 11/15/16 01/18/13 05/08/18 01/18/13 03/20/18

RECORDED: 10/08/2019