506566965 03/22/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6613744

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
EVENGX, LLC	10/16/2018	

RECEIVING PARTY DATA

Name:	SECURESKY, INC.
Street Address:	16850 FRANCES ST.
City:	ОМАНА
State/Country:	NEBRASKA
Postal Code:	68130

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	8347391
Patent Number:	9621578
Patent Number:	9548992
Patent Number:	9819692
Application Number:	15811348
Patent Number:	9021574
Patent Number:	9888018
Application Number:	15889069
Patent Number:	8856324
Patent Number:	9350707
Patent Number:	9787713
Application Number:	15728330
Application Number:	62702798
Application Number:	15465446
Patent Number:	10015239

CORRESPONDENCE DATA

Fax Number: (650)798-0310

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: (650) 798-0339

Email: carina.morales@dentons.com, patent.docket@dentons.com

Correspondent Name: BENJAMIN WIGGER **Address Line 1:** DENTONS US LLP

Address Line 2: 1530 PAGE MILL ROAD, SUITE 200
Address Line 4: PALO ALTO, CALIFORNIA 94304-1125

ATTORNEY DOCKET NUMBER:	15800030
NAME OF SUBMITTER:	BENJAMIN WIGGER
SIGNATURE:	/BENJAMIN WIGGER/
DATE SIGNED:	03/22/2021

Total Attachments: 7

source=SecureSky-EvengX_Executed Patent Assignment#page1.tif source=SecureSky-EvengX_Executed Patent Assignment#page2.tif source=SecureSky-EvengX_Executed Patent Assignment#page3.tif source=SecureSky-EvengX_Executed Patent Assignment#page4.tif source=SecureSky-EvengX_Executed Patent Assignment#page5.tif source=SecureSky-EvengX_Executed Patent Assignment#page6.tif source=SecureSky-EvengX Executed Patent Assignment#page7.tif

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "<u>Patent Assignment</u>") from Evengx LLC, a Delaware limited liability company ("<u>Assignor</u>") to SecureSky, Inc., a Delaware corporation ("<u>Assignee</u>"), is effective as of October 16, 2018. References to Assignor shall include TrustPipe LLC and TrustPipe Security LLC, which are predecessors to Assignor.

WHEREAS, Assignor and Assignee have entered into an Asset Purchase Agreement, dated on or about the date hereof (the "<u>Asset Purchase Agreement</u>"), pursuant to which, among other things, Assignor has agreed to assign to Assignee the Assigned Patents (as defined below).

- 1. <u>Assigned Patents</u>. The term "<u>Assigned Patents</u>" means the patents set forth on Schedule A attached hereto.
- Assignment. For good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, Assignor hereby irrevocably assigns, transfers, sells and delivers to Assignee all of Assignor's right, title and interest in and to (i) the Assigned Patents and the inventions and improvements disclosed therein; (ii) all reissues, divisionals, continuations, continuations-in-part, extensions, renewals, reexaminations and foreign counterparts thereof; (iii) all patents and applications which claim priority to or have common priority with any such patents or patent applications; and (iv) all rights corresponding to any of the foregoing throughout the world, including the right to claim priority from any of the Assigned Patents, the right to prosecute and maintain any of the Assigned Patents, and the right to sue, claim remedies and recover damages for past, present and future infringement or other violation or impairment of any of the Assigned Patents, the same to be held and enjoyed by Assignee for its own use and enjoyment, and for the use and enjoyment of its successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor, if this assignment and sale had not been made.
- 3. <u>Representations and Warranties</u>. Assignor represents and warrants that, as of the date hereof: (i) Assignor owns the Assigned Patents; (ii) Assignor has the power and authority to execute this Patent Assignment; (iii) Assignor has not entered into any agreement that conflicts with the terms of this Patent Assignment.
- 4. <u>Further Assurances</u>. Assignor agrees that Assignee shall have the right to file or record this Patent Assignment with the United States Patent and Trademark Office or other such entities throughout the world, and Assignor authorizes and requests the relevant authorities to record Assignee as the assignee and owner of the Assigned Patents. Assignor shall execute and deliver to Assignee such documents and take such actions as requested by Assignee to register, evidence or perfect Assignee's rights under this Patent Assignment. In addition, Assignor hereby irrevocably designates and appoints Assignee and its duly authorized officers and agents as its agents and attorneys in fact, to act for and on their behalf and stead to execute and file any such documents and to do all other lawfully permitted acts to register, evidence or perfect Assignee's rights under this Patent Assignment with the same legal force and effect as if executed by Assignor. This includes, but is not limited to, the power to insert on this Patent Assignment any further identification that may be necessary to comply with the rules of the

1

United States Patent and Trademark Office, or rules of other entities throughout the world, for recordation of this document.

5. <u>Governing Law.</u> This Patent Assignment shall be governed by and construed in accordance with the laws of the State of Delaware, without giving effect to principles of conflicts of laws that would require the application of the laws of any other jurisdiction.

[The remainder of this page is intentionally left blank. Signature page follows.]

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed as of the date first written above by its duly authorized officer

Evengx	ELA F Assignor)
By	<u> </u>
Name:_	Atogely C. Evers
Title:	Interim CEO
SecureS	(ky, Inc. ("Assignee")
By:	att kadiningshidading nggadan nggagga ang ning gigift an mgi gigifta ning na ta'a ta'i
Name:_	
Title:	

[SIGNATURE PAGE TO PATENT ASSIGNMENT]

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed as of the date first written above by its duly authorized officer

	Evengx LLC ("Assignor")
	Ву:
	Name:
	Title:
	SecureSky, Inc. ("Assignee") By: Mehro Maby Name: Mchae / Habk Title: CEO
ACKNOWLEDGMENT	
State of)) ss:
County of) 55:)
On this day of	, before me, the undersigned, personally appeared , personally known to me or proved to me on the basis of satisfactory executed this instrument on behalf of the corporation named herein,
and acknowledged that s/he ex	secuted it in such representative capacity.
	have hereunto set my hand and official seal.
Notary Public	
My Commission Expires on	

[SIGNATURE PAGE TO PATENT ASSIGNMENT]

A Notary Public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California)	
County of Spours))
Notary Public personally as who proved to me on the bas subscribed to the within ins in his/her/their authorized c	peared (in the person(s) whose name(s) is/are trument and acknowledged to me that he/she/they executed the same apacity(ies), and that by his/her/their signature(s) on the instrument apon behalf of which the person(s) acted, executed the instrument.
I certify under PEN, the foregoing paragraph is t	ALTY OF PERJURY under the laws of the State of California that rue and correct.
WITNESS my hand and of	ficial seal.
Signature Sometimes Someti	L. CINOLLO COMM. #2179493 III NOTARY PUBLIC - CALIFORNIA 7 SONORIA COUNTY My Correst. Explore Feb. 39, 2021
State of) ss:
On this day of evidence to be the person wh	, before me, the undersigned, personally appeared, personally known to me or proved to me on the basis of satisfactory to executed this instrument on behalf of the corporation named herein, executed it in such representative capacity.
IN WITNESS WHEREOF,	I have hereunto set my hand and official seal.
Notary Public	
My Commission Expires on	
E	

SCHEDULE A

ASSIGNED PATENTS

Application No.	Application Date	Title	Case Status	Registration No.	Country	Author(s)
13/479222	5/23/2012	SYSTEM AND METHOD FOR DETECTING NETWORK ACTIVITY OF INTEREST	Registered	8347391	United States of America	Inventors: Flowers; John S. Assignee: TrustPipe LLC
PCT/US2012/072170	12/28/2012	SYSTEM AND METHOD FOR DETECTING NETWORK ACTIVITY OF INTEREST	National	PCT/US2012/072170	Patent Cooperation Treaty	
13/710322	12/10/2012	SYSTEM AND METHOD FOR DETECTING NETWORK ACTIVITY OF INTEREST	Registered	9621578	United States of America	Inventors: Flowers; John S. Assignee: TrustPipe LLC
14/407445	12/28/2012	SYSTEM AND METHOD FOR DETECTING NETWORK ACTIVITY OF INTEREST	Registered	9548992	United States of America	Inventors: Flowers; John S. Assignee: TrustPipe LLC
15/377855	12/13/2016	SYSTEM AND METHOD FOR DETECTING NETWORK ACTIVITY OF INTEREST	Registered	9819692	United States of America	
15/811348	11/13/2017	SYSTEM AND METHOD FOR DETECTING NETWORK ACTIVITY OF INTEREST	Published	15/811348	United States of America	
201280073333.6	12/28/2012	SYSTEM AND METHOD FOR DETECTING NETWORK ACTIVITY OF INTEREST	Registered	ZL201280073333.6	China	
112012006419.4	12/28/2012	SYSTEM AND METHOD FOR DETECTING NETWORK ACTIVITY OF INTEREST	Published	112012006419.4	Germany	
201510540737.7	12/28/2012	SYSTEM AND METHOD FOR DETECTING NETWORK ACTIVITY OF INTEREST	Published	201510540737.7	China	
112012007298.7	12/28/2012	SYSTEM AND METHOD FOR DETECTING NETWORK ACTIVITY OF INTEREST	Pending	112012007298.7	Germany	
201710202627.9	12/28/2012	SYSTEM AND METHOD FOR DETECTING NETWORK ACIVITY OF INTEREST	Published	201710202627.9	China	
14/207382	3/12/2014	CONFIGURATION MANAGEMENT FOR NETWORK ACTIVITY DETECTORS	Registered	9021574	United States of America	Inventors: Flowers; John S. Assignee: TrustPipe LLC
14/666815	3/24/2015	CONFIGURATION MANAGEMENT FOR NETWORK ACTIVITY DETECTORS	Registered	9888018	United States of America	Inventors: Flowers; John S. Assignee: EVENGX, LLC
15/889069	2/5/2018	CONFIGURATION MANAGEMENT FOR NETWORK ACTIVITY DETECTORS	Pending	15/889069	United States of America	
13/752268	1/28/2013	SYSTEM AND METHOD FOR DETECTING A COMPROMISED COMPUTING SYSTEM	Registered	8856324	United States of America	Inventors: Flowers; John S. & Evers; Ridgely C. Assignee: TrustPipe LLC

[SCHEUDLE A TO PATENT ASSIGNMENT]

A-1

OHSUSA:767884207.2

Application No.	Application Date	Title	Case Status	Registration No.	Country	Author(s)
PCT/US2014/013136	1/27/2014	SYSTEM AND METHOD FOR DETECTING A COMPROMISED COMPUTING SYSTEM	National	PCT/US2014/013136	Patent Cooperation Treaty	
14/490543	9/18/2014	SYSTEM AND METHOD FOR DETECTING A COMPROMISED COMPUTING SYSTEM	Registered	9350707	United States of America	Inventors: Flowers; John S. & Evers; Ridgely C. Assignee: TrustPipe LLC
15/136957	4/24/2016	SYSTEM AND METHOD FOR DETECTING A COMPROMISED COMPUTING SYSTEM	Registered	9787713	United States of America	Inventors: Flowers; John S. & Evers; Ridgely C. Assignee: EvengX, LLC
15/728330	10/9/2017	SYSTEM AND METHOD FOR DETECTING A COMPROMISED COMPUTING SYSTEM	Published	15/728330	United States of America	
201480006431.7	1/27/2014	SYSTEM AND METHOD FOR DETECTING A COMPROMISED COMPUTING SYSTEM	Published	201480006431.7	China	
112014000578.9	1/27/2014	SYSTEM AND METHOD FOR DETECTING A COMPROMISED COMPUTING SYSTEM	Published	112014000578.9	Germany	
15/235035	8/11/2016	SELF-ORGANIZING DISTRIBUTED COMPUTATION GRID	Registered	10015239	United States of America	
16/025699	7/2/2018	SELF-ORGANIZING DISTRIBUTED COMPUTATION GRID	Pending	16/025699	United States of America	
62/702798	7/24/2018	TECHNIQUES FOR EVENT DRIVEN PACKET INSPECTION	Pending	62/702798	United States of America	
15/465446	3/21/2017	SYSTEM AND METHOD FOR DETECTING INSTRUCTION SEQUENCES OF INTEREST	Published	15/465446	United States of America	
201710174509.1	3/22/2017	SYSTEM AND METHOD FOR DETECTING INSTRUCTION SEQUENCES OF INTEREST	Published	201710174509.1	China	
102017106016.2	3/21/2017	SYSTEM AND METHOD FOR DETECTING INSTRUCTION SEQUENCES OF INTEREST	Published	102017106016.2	Germany	

A-2

OHSUSA:767884207.2

RECORDED: 03/22/2021