### 505196932 11/19/2018

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5243701

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Execution Date
SILICON VALLEY BANK	10/11/2018

#### **RECEIVING PARTY DATA**

Name:	MORPHISEC INFORMATION SECURITY 2014 LTD.
Street Address:	77 HAENERGIA STREET
City:	BEER SHEEVA
State/Country:	ISRAEL
Postal Code:	84894

#### **PROPERTY NUMBERS Total: 7**

Property Type	Number
Patent Number:	9703954
Application Number:	15324656
PCT Number:	IB2016050712
PCT Number:	IL2016050331
Application Number:	62445015
Application Number:	62445020
Application Number:	62487834

#### **CORRESPONDENCE DATA**

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

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NAME OF SUBMITTER:	PAMELA K. RIEWERTS
SIGNATURE:	/Pamela K. Riewerts/
DATE SIGNED:	11/19/2018

PATENT 505196932 REEL: 047538 FRAME: 0484

#### **Total Attachments: 5**

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### RELEASE OF SECURITY INTEREST IN TRADEMARKS AND PATENTS

October 11, 2018

WHEREAS, MORPHISEC INFORMATION SECURITY 2014 LTD, a company organized under the laws of the State of Israel (the "Grantor"), granted a security interest in and lien upon certain trademarks and patents to SILICON VALLEY BANK (the "Bank"), as set forth in that certain Intellectual Property Security Agreement dated as of February 6, 2017 by and between the Grantor and the Bank, which was amended pursuant to that certain First Amendment to Intellectual Property Security Agreement dated as of August 20, 2017 (as amended, the "IP Security Agreement");

WHEREAS, the IP Security Agreement was recorded with the United States Patent and Trademark Office on (a) February 7, 2017 at Reel 5982, Frame 977, (b) February 7, 2017 at Reel 41191, Frame 245 and (c) August 21, 2017 at Reel 43343, Frame 860; and

WHEREAS, the Grantor has requested that the Bank release and reassign to Grantor its interest in (a) the trademark identified on <u>Schedule A</u> hereto and made a part hereof (the "<u>Trademarks</u>") and (b) all patents and patent applications identified in <u>Schedule B</u> hereto and made a part hereof (the "<u>Patents</u>").

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, the Bank hereby:

- 1. Releases and reassigns to the Grantor any and all liens, security interests, right, title and interest of Bank pursuant to the IP Security Agreement in the Trademarks and the Patents, without recourse or representation or warranty, express or implied, of any kind; and
- 2. Authorizes and requests that the United States Patent and Trademark Office note and record the existence of the release of the Trademarks and the Patents.

[Signature page follows]

IN WITNESS WHEREOF, Bank has caused this Release of Security Interest in Trademarks and Patents to be executed by its duly authorized officer as of the date above first

SILICON VALLEY BANK

By: Name: Tarus (Ver)

## SCHEDULE A

#### Trademarks

DescriptionRegistration/<br/>Application<br/>NumberRegistration/<br/>Application<br/>DateMORPHISEC4994023July 5, 2016

# SCHEDULE B

#### Patents

Description	Registration/ Application Number	Registration/ Application Date
METHOD AND SYSTEM FOR PROTECTING COMPUTERIZED SYSTEMS FROM MALICIOUS CODE	9,703,954	July 11, 2017
MALICIOUS CODE PROTECTION FOR COMPUTER SYSTEMS BASED ON PROCESS MODIFICATION	PCT/IB2015/053394	May 8, 2015
MALICIOUS CODE PROTECTION FOR COMPUTER SYSTEMS BASED ON PROCESS MODIFICATION	15723305.7	September 16, 2016
AUTOMATED CLASSIFICATION OF EXPLOITS BASED ON RUNTIME ENVIRONMENTAL FEATURES	PCT/IB2016/050712	February 11, 2016
AUTOMATED CLASSIFICATION OF EXPLOITS BASED ON RUNTIME ENVIRONMENTAL FEATURES	16705830.4	September 16, 2016
METHOD AND SYSTEM FOR PROTECTING COMPUTERIZED SYSTEMS FROM MALICIOUS CODE BY MEANS OF MUTABLE INSTRUCTIONS	242523	November 9, 2015
METHOD AND SYSTEM FOR PROTECTING COMPUTERIZED SYSTEMS FROM MALICIOUS CODE	239914	January 15, 2014
METHOD AND SYSTEM FOR PROTECTING COMPUTERIZED SYSTEMS FROM MALICIOUS CODE BY MEANS OF MUTABLE INSTRUCTIONS	IL2016/050331	March 28, 2016
METHOD AND SYSTEM FOR PROTECTING COMPUTERIZED SYSTEMS FROM MALICIOUS CODE BY MEANS OF MUTABLE INSTRUCTIONS	238336	April 16, 2015
METHOD AND SYSTEM FOR PROTECTING COMPUTERIZED SYSTEMS FROM MALICIOUS CODE	IL2014/050033	January 15, 2014
METHOD AND SYSTEM FOR PROTECTING COMPUTERIZED SYSTEMS FROM MALICIOUS CODE	224357	January 21, 2013

METHOD AND SYSTEM FOR PROTECTING COMPUTERIZED SYSTEMS FROM MALICIOUS CODE	14740716.7	January 15, 2014
MALICIOUS CODE PROTECTION FOR COMPUTER SYSTEMS BASED ON PROCESS MODIFICATION	15/324,656	January 6, 2017
MALICIOUS CODE PROTECTION FOR COMPUTER SYSTEMS BASED ON PROCESS MODIFICATION	249962	January 8, 2017
AUTOMATED CLASSIFICATION OF EXPLOITS BASED ON RUNTIME ENVIRONMENTAL FEATURES	15/324,659	January 6, 2017
AUTOMATED CLASSIFICATION OF EXPLOITS BASED ON RUNTIME ENVIRONMENTAL FEATURES	249969	January 8, 2017
EARLY RUNTIME DETECTION AND PREVENTION OF RANSOMWARE	62/445,015	January 11, 2017
PROTECTING COMPUTERIZED SYSTEMS FROM MALICIOUS CODE BY EXPOSING FICTITIOUS SYSTEM AND VERSIONING INFORMATION	62/445,020	January 11, 2017
SYSTEM AND METHOD FOR RUNTIME DETECTION, IDENTIFICATION AND FINGERPRINTING OF ENCRYPTED AND OBFUSCATED MALICIOUS CODE	62/487834	April 20, 2017

**RECORDED: 11/19/2018**