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TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM791543

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
SILICON VALLEY BANK		03/01/2023	Corporation: CALIFORNIA

RECEIVING PARTY DATA

Name:	LOOKINGGLASS CYBER SOLUTIONS, INC.	
Street Address:	10740 PARKRIDGE BLVD., SUITE 200	
City:	RESTON	
State/Country:	VIRGINIA	
Postal Code:	20191	
Entity Type:	Corporation: DELAWARE	

PROPERTY NUMBERS Total: 9

Property Type	Number	Word Mark
Serial Number:	88342417	
Registration Number:	4867168	LOOKINGGLASS
Registration Number:	5082702	SCOUTINTERXECT
Registration Number:	5252016	SCOUTPRIME
Registration Number:	5878799	SCOUTSHIELD
Registration Number:	6201176	SCOUTTHREAT
Registration Number:	4328087	SCOUTVISION
Serial Number:	97284384	SCOUTINSPECT
Registration Number:	4590535	VIRUSTRACKER

CORRESPONDENCE DATA

Fax Number: 4156932222

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: 4156932000

Email: crhem@cooley.com

Correspondent Name: COOLEY LLP

Address Line 1:3 EMBARCADERO CENTER, 20TH FLOORAddress Line 4:SAN FRANCISCO, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER: 320309-121

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TERMINATION AND RELEASE OF * INTELLECTUAL PROPERTY SECURITY AGREEMENT

This TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Termination and Release") is granted as of March 1, 2023 by SILICON VALLEY BANK, a California corporation ("Bank"), in favor of LOOKINGGLASS CYBER SOLUTIONS, INC. ("Grantor").

WHEREAS, the Grantor executed and delivered an Intellectual Property Security Agreement, dated as of August 24, 2021 (the "Agreement"), granting to the Bank a security interest in all of its right, title and interest, whether presently existing or hereafter acquired, in, to and under the Patents (as defined in the Agreement), notice of which was recorded with the United States Patent and Trademark Office ("USPTO") on August 24, 2021, at Reel 057275, Frame 0234 and on May 2, 2022, at Reel 059785, Frame 0820, and the Trademarks (as defined in the Agreement), notice of which was recorded with the USPTO on August 24, 2021 at Reel 7402, Frame 0518 and on May 2, 2022, at Reel 7708, Frame 0889.

WHEREAS, Grantor has requested that Bank hereby terminate, release and discharge fully its security interests in and liens on all right, title and interest of Grantor in, to and under all of the Patents and Trademarks as herein provided; and

WHEREAS, Grantor has requested that the Bank provide a document suitable for recording with the USPTO to evidence the release of the Bank's security interests in and liens on the Patents and Trademarks as herein provided.

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

- terminates the Agreement and releases, terminates and discharges fully all liens and security interests thereunder in Grantor's right, title and interest in, to and under the Intellectual Property Collateral (as defined in the Agreement), including, without limitation, those patents and patent applications identified in <u>Schedule I</u> hereto and those trademarks and trademark applications identified in <u>Schedule I</u> hereto; and
- 2. authorizes and requests that this Termination and Release be recorded with the USPTO.

[Signature page follows]

282246904 v2

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

SILICON VALLEY BANK

By: Mark Slimrock

Name: Mark Shimrock Title: Vice President

[Signature Page to Termination and Release of Intellectual Property Security Agreement]

282246904 v2

SCHEDULE I TO TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

Patents

Title:	Patent Number:	Application Serial Number:	Issued or Published	Issue Date:
Appartuses, Methods and Systems for a cyber threat confidence rating visualization and edting user interface	9118714			8/25/2015
Cyber threat monitor and control apparatuses, methods, and systems	9210185			12/8/2015
Computer network attribute bilateral inheritance	9455993			2/10/2014
Cyber threat monitor and control apparatuses, methods and systems	9509712			11/29/2016
Cyber threat identification and analytics apparatuses, methods and systems	9584541			2/28/2017
apparatuses, methods, and systems for a cyber threat confidence rating visualization and editing user interface	9596256			3/14/2017
Apparatuses, methods and systems for a real-time cyber threat indicator verification mechanism	9596266		·	3/14/2017
Computer network attribute bilateral inheritance	9807108	15240765		10/31/2017

282246984 v2

Cyber threat monitor and control apparatuses, methods and systems	9749347	14945102	8/29/2017
Computer network attribute bilateral inheritance	9807108	15240765	10/31/2017
Methods and apparatus for analyzing asynchronous cyberthreat event data using discrete time intervals	9930059	15087517	3/27/2018
Apparatuses, methods and systems for a real-time cyber threat indicator verification mechanism	10027705		7/17/2018
Cyber threat monitor and control apparatuses, methods, and systems	10033754		7/24/2018
Methods and aparatus for efficient storage and processing of global and local cyber threat data in a distributed factor graph database	10469515		11/5/2019
APPARATUSES, METHODS AND SYSTEMS FOR A CYBER THREAT CONFIDENCE RATING VISUALIZATION AND EDITING USER INTERFACE	10511621		12/17/2019
Methods and apparatus of an immutable threat intelligence system	10614131		4/7/2020
Systems and Methods for Dynamic Zone Protection of Networks		17171442	2/9/2021

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Systems and		17168392	2/5/2021
Methods for			
Monitoring and			
Securing Networks	,		
Using a Shared Buffer			
Low Latency Stateful		17209577	3/23/2021
Threat Detection and			
Mitigation			
Systems and	21057415		7/6/2021
Methods for	11057415		
Dynamic Zone			
Protection of			
Networks			
Systems And	* * * * * * * * * * * * * * * * * * * *		3/22/2022
Methods For	11283823		Or war work
Dynamic Zone			
Protection Of			
Networks			
Systems And		17453514	11/4/2021
Methods For		7.100017	1 O 77 & O & 1
Monitoring And			
Securing Networks			
Using A Shared			
Buffer			
		17453669	11/5/2021
Systems And Methods		17433009	1113/2021
For Low Latency Stateful Threat			
1			
Detection And			
Mitigation		DCT// 102002/0205	0/4/2002
Systems And		PCT/US2022/0705	2/4/2022
Methods For		25	
Monitoring And			
Securing Networks			
Using A Shared			
Buffer		DCXEN 10.000 (055.5	2/0/2000
Systems And		PCT/US2022/0705	2/8/2022
Methods For		59	
Dynamic Zone			
Protection Of			
Networks			
Systems And		17650990	2/14/2022
Methods For		W	
Dynamic Zone			
Protection Of			
Networks			
Systems And Methods		PCT/US2022/0712	3/22/2022
For Low Latency		55	
Stateful Threat			
Detection And			
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SCHEDULE II TO TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

Trademarks

Trademark	U.S. Serial Number	Filing Date	U.S. Registration Number	Registration Date
	88342417	Mar-15-2019		
LOOKINGGLASS	86645239	May-29-2015	4867168	Dec-08-2015
SCOUTINTERXEC T	86400415	Sep-19-2014	5082702	Nov-15-2016
SCOUTPRIME	86970647	Apr-11-2016	5252016	Jul-25-2017
SCOUTSHIELD	88342415	Mar-15-2019	5878799	Oct-08-2019
SCOUTTHREAT	88342416	Mar-15-2019	6201176	Nov-17-2020
SCOUTVISION	85723242	Sep-07-2012	4328087	Apr-30-2013
SCOUTINSPECT	97284384	Feb-25-2022		
VIRUSTRACKER	86165913	Jan-15-2014	4590535	Au -19-2014

282246904 v2

RECORDED: 03/03/2023