# CH \$65.00 3673

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM662165

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
SILICON VALLEY BANK, as Collateral Agent		07/22/2021	Corporation: CALIFORNIA

#### **RECEIVING PARTY DATA**

Name:	EXTRAHOP NETWORKS, INC.
Street Address:	520 Pike Street
Internal Address:	Suite 1600 & 1700
City:	Seattle
State/Country:	WASHINGTON
Postal Code:	98101
Entity Type:	Corporation: DELAWARE

#### **PROPERTY NUMBERS Total: 2**

Property Type	Number	Word Mark
Registration Number:	3673794	EXTRAHOP
Registration Number:	4490903	EXTRAHOP

#### **CORRESPONDENCE DATA**

**Fax Number:** 6172359493

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:** 212-596-9287

Email: nicole.mollica@ropesgray.com

Correspondent Name: Nicole Mollica, Ropes & Gray LLP

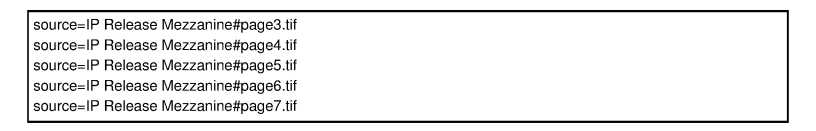
Address Line 1: 1211 Avenue of the Americas

Address Line 4: New York, NEW YORK 10036

ATTORNEY DOCKET NUMBER:	BCCI-983-003
NAME OF SUBMITTER:	Nicole Mollica
SIGNATURE:	/nicole mollica/
DATE SIGNED:	07/23/2021

## **Total Attachments: 7**

source=IP Release Mezzanine#page1.tif source=IP Release Mezzanine#page2.tif



#### RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Release") dated as of July 22, 2021, is made by SILICON VALLEY BANK, as collateral agent (in such capacity, the "Bank") in favor of EXTRAHOP NETWORKS, INC., a Delaware corporation (the "Grantor"). Capitalized terms not defined herein shall have the meaning ascribed to them, directly or by reference, in the Intellectual Property Security Agreement (as defined below).

WHEREAS, pursuant to that certain Mezzanine Loan and Security Agreement, dated September 11, 2020 (as may have been amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Loan Agreement"), the Grantor executed and delivered an Intellectual Property Security Agreement, dated September 11, 2020, in favor of the Bank (the "Intellectual Property Security Agreement");

WHEREAS, the Intellectual Property Security Agreement was recorded in the United States Patent and Trademark Office on September 11, 2020, at Reel/Frame 053756/0774 for Patent:

WHEREAS, the Intellectual Property Security Agreement was recorded in the United States Patent and Trademark Office on September 11, 2020, at Reel/Frame 7050/0015 for Trademark;

WHEREAS, pursuant to the Intellectual Property Security Agreement, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof (collectively, "Intellectual Property Collateral").; and

WHEREAS the Grantor has requested that the Bank now release its security interest in the Intellectual Property Collateral.

NOW THEREFORE, in consideration of the foregoing and for other good and valuable consideration the receipt and adequacy of which are hereby acknowledged, the Bank hereby releases its security interest in the Intellectual Property Collateral, and hereby re-assigns to the applicable Grantor any right, title or interest it may have in or to the Intellectual Property Collateral of such Grantor, in each case without recourse to the Bank and without representation or warranty of any kind.

The Grantor (and any successor to such Grantor, including any person or entity hereafter holding any right, title or interest in and to the Intellectual Property Collateral of such Grantor) is hereby authorized to record this Release with the United States Patent and Trademark Office.

[Signature Page Follows]

1

IN WITNESS WHEREOF, the Bank has duly executed this Release as of the day and year first above written.  $\$ 

SILICON VALLEY BANK, as Bank

By: Sorum Putersom

By: Soren Peterson

Title: Vice President

[Signature Page to Release of Security Interest in Intellectual Property]

2

# Exhibit A

Copyrights

None

3

102226476\_1

# Exhibit B

# Patents

<u>Description</u>	Registration/ Application Number	Registration/ Application <u>Date</u>
Personalization of alerts based on network monitoring	10038611	7/31/18
Classifying applications or activities based on network behavior	10063434	8/28/18
Privilege inference and monitoring based on network behavior	10116679	10/30/18
Healthcare operations with passive network monitoring	10204211	2/12/19
Detecting attacks using passive network monitoring	10243978	3/26/19
Real-time configuration discovery and management	10263863	4/16/19
Adaptive network monitoring with tuneable elastic granularity	10264003	4/16/19
Detection of denial of service attacks	10270794	4/23/19
Privilege inference and monitoring based on network behavior	10277618	4/30/19
Automated risk assessment based on machine generated investigation	10326676	06/18/19
Secure communication secret sharing	10326741	06/18/19
Network packet de-duplication	10341206	07/02/19
Classifying applications or activities based on network behavior	10382296	08/13/19
Anomaly detection using device relationship graphs	10382303	08/13/19
Ranking alerts based on network monitoring	10389574	08/20/19
Correlating causes and effects associated with network activity	10411978	09/10/19
Automated risk assessment based on machine generated investigation	10411982	09/10/19
Managing session secrets for continuous packet capture systems,	10476673	11/12/19
Real-time configuration discovery and management	10511499	12/17/19
Detection of denial of service attacks	10587638	03/10/20
Adoptive network monitoring with tuneable elastic granularity	10594709	03/17/20

4

102226476\_1 TRADE

Managing incident response operations based on monitored network activity	10594718	03/17/20
Network packet de-duplication	10616084	04/07/20
Personalization of alerts based on network monitoring	10728126	07/28/20
Capture and resumption of network application sessions	7979555	07/12/11
Adaptive network traffic classification using historical context	8125908	02/28/12
Detecting anomalous network application behavior	8185953	05/22/12
De-duplicating of packets in flows at layer 3	8619579	12/31/13
Automated passive discovery of applications	8626912	01/07/14
Resynchronization of passive monitoring of a flow based on hole detection	8848744	09/30/14
Trigger based recording of flows with play back	8867343	10/21/14
De-duplicating of packets in flows at layer 3	9003065	04/07/15
Automated passive discovery of applications	9054952	06/09/15
Trigger based recording of flows with play back	9191288	11/17/15
Resynchronization of passive monitoring of a flow based on hole detection	9210135	12/08/15
Heuristics for determining the layout of a procedurally generated user interface	9300554	03/29/16
Secure communication secret sharing	9338147	05/10/16
Dynamic snapshot value by turn for continuous packet capture	9584381	02/28/17
Heuristics for determining the layout of a procedurally generated user interface	9621443	04/11/17
Secure communication secret sharing	9621523	04/11/17
Flow deduplication across a cluster of network monitoring devices	9660879	05/23/17
Anomaly detection using device relationship graphs	9729416	08/08/17
Detecting attacks using passive network monitoring	9756061	09/05/17
Dynamic snapshot value by turn for continuous packet capture	9813311	11/07/17
Inline secret sharing		05/00/10
	9967292	05/08/18
Detecting network flow states for network traffic analysis	9967292 15585887	05/08/18
Detecting network flow states for network traffic		

Correlating causes and effects associated with network activity	16565109	09/09/19
Managing session secrets for continuous packet capture systems	16679055	11/08/19
Correlation network traffic that crosses opaque endpoint	16989025	08/10/20
Automatic determination of user roles and asset profiles based on network monitoring	16989343	08/10/20

## Exhibit C

#### Trademark

SERIAL NUMBER: 77351602 FILING DATE: 12/13/2007

REGISTRATION NUMBER: 3673794 REGISTRATION DATE: 08/25/2009

MARK: EXTRAHOP

DRAWING TYPE: AN ILLUSTRATION DRAWING WHICH INCLUDES WORD(S)/ LETTER(S)

/NUMBER(S)

SERIAL NUMBER: 86007432 FILING DATE: 07/11/2013

REGISTRATION NUMBER: 4490903 REGISTRATION DATE: 03/04/2014

MARK: EXTRAHOP

DRAWING TYPE: STANDARD CHARACTER MARK

RECORDED: 07/23/2021