

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM475779

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
PACIFIC WESTERN BANK		05/25/2018	STATE CHARTERED BANK: CALIFORNIA
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	COUNTERTACK INC.		
<b>Street Address:</b>	100 FIFTH AVENUE		
<b>Internal Address:</b>	FIRST FLOOR		
<b>City:</b>	WALTHAM		
<b>State/Country:</b>	MASSACHUSETTS		
<b>Postal Code:</b>	02451		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 7</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	4384728	COUNTERTACK	
<b>Registration Number:</b>	3878986	EVENT HORIZON	
<b>Registration Number:</b>	3966438	INOCULATOR	
<b>Registration Number:</b>	3977026	HBGARY	
<b>Registration Number:</b>	3999275	ACTIVE DEFENSE	
<b>Registration Number:</b>	3896047	RESPONDER	
<b>Registration Number:</b>	3809469	DIGITAL DNA	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	9193541278		
<i>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.</i>			
<b>Phone:</b>	919-314-3086		
<b>Email:</b>	diligencereview@square1bank.com		
<b>Correspondent Name:</b>	PACIFIC WESTERN BANK		
<b>Address Line 1:</b>	406 BLACKWELL STREET		
<b>Address Line 2:</b>	SUITE 240		
<b>Address Line 4:</b>	DURHAM, NORTH CAROLINA 27701		
<b>NAME OF SUBMITTER:</b>	NICHOLAS NANCE		

CH \$190.00 4384728

<b>SIGNATURE:</b>	/NICHOLAS NANCE/EPD
<b>DATE SIGNED:</b>	05/29/2018
<b>Total Attachments: 7</b> source=Countertack - IP RELEASE - executed 5-25-18#page1.tif source=Countertack - IP RELEASE - executed 5-25-18#page2.tif source=Countertack - IP RELEASE - executed 5-25-18#page3.tif source=Countertack - IP RELEASE - executed 5-25-18#page4.tif source=Countertack - IP RELEASE - executed 5-25-18#page5.tif source=Countertack - IP RELEASE - executed 5-25-18#page6.tif source=Countertack - IP RELEASE - executed 5-25-18#page7.tif	

**RELEASE OF SECURITY INTEREST**

This Release of Security Interest is made as of May 25, 2018, by **PACIFIC WESTERN BANK** ("Lender") in favor of **COUNTERTACK INC.**, a Delaware corporation ("Company") with its principal place of business located at 100 Fifth Avenue, First Floor, Waltham, MA 02451.

Recitals

WHEREAS Company granted to Lender a security interest in its copyrights, patents and trademarks, including without limitation its patents and trademarks described on Exhibits A and B attached hereto, respectively, (collectively, the "Intellectual Property") under an Intellectual Property Security Agreement dated as of November 17, 2016 (the "Security Agreement"), and recorded with the US Patent and Trademark Office as set forth on Exhibits A and B.


WHEREAS Company has no outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Intellectual Property.

Agreement

Now therefore, Lender agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to Company, without warranty or recourse, all interest of Lender in the Intellectual Property.

**LENDER:**

**PACIFIC WESTERN BANK**

  
Name: John W. W.  
Title: SVP

406 Blackwell Street  
Suite 240  
Durham, NC 27701

## EXHIBIT A

### Patents

Lender's security interest in the U.S. patents listed below was recorded at the US Patent and Trademark Office on November 21, 2016 at Reel and Frame Number 040384/0329:

#### UNITED STATES:

<u>Description</u>	<u>Patent Application No./ Issued Patent No.</u>	<u>Application/Issue Date</u>
Decoy network technology with automatic signature generation for intrusion detection and intrusion prevention systems	8429746	4/23/2013
System and method for sampling forensic data of unauthorized activities using executability states	8789189	7/22/2014
System and method for identifying unauthorized activities on a computer system using a data structure model	9106697	8/11/2015
Fuzzy hash algorithm	8484152	7/9/2013
Digital DNA sequence	8769689	7/1/2014
Inoculator and antibody for computer security	9311482	4/12/2016
Digital DNA sequence	14317958	6/27/2014
System and method for monitoring a computer system using machine interpretable code	14990575	1/7/2016
System and method for identifying unauthorized activities on a computer system using a data structure model	14823916	8/11/2015
Inoculator and antibody for computer security	15063312	3/7/2016
Decoy network technology with automatic signature generation for intrusion detection and intrusion prevention systems	8656493	2/18/2014
System and method for analyzing unauthorized intrusion into a computer network	14542376	11/14/2014

**WIPO:**

<u>Description</u>	<u>Patent Application No./ Issued Patent No.</u>	<u>Application/Issue Date</u>
System and method for monitoring a computer system using machine interpretable code	PCT/US2016/012533	1/7/2016
	WO2016/112219	7/14/2016

**EUROPE:**

<u>Description</u>	<u>Patent Application No./ Issued Patent No.</u>	<u>Application/Issue Date</u>
System and method for analyzing unauthorized intrusion into a computer network	08745858.4	11/6/2009
	2149087	8/5/2015
System and method for analyzing unauthorized intrusion into a computer network	15174670.8	6/30/2015
System and method for sampling forensic data of unauthorized activities using executability states	11731194.4	1/24/2013
	2585966	5/1/2013
System and method for identifying unauthorized activities on a computer system using a data structure model	11729826.5	1/24/2013
	2585965	5/1/2013
Digital DNA sequence	10767436.8	11/24/2011
	2422273	2/29/2012
Fuzzy hash algorithm	10792455.7	12/23/2011
	2446363	5/2/2012
Inoculator and antibody for computer security	11838637.4	5/31/2013
	2635969	9/11/2013

**AUSTRALIA:**

<u>Description</u>	<u>Patent Application No./ Issued Patent No.</u>	<u>Application/Issue Date</u>
System and method for analyzing unauthorized intrusion into a computer network	2008242296	11/2/2009 9/27/2012
System and method for identifying unauthorized activities on a computer system using a data structure model	2011271157	1/23/2013 1/7/2016
Digital DNA sequence	2010239696	11/4/2011
Fuzzy hash algorithm	2010263263	12/19/2011 12/3/2015
Fuzzy hash algorithm	2015258203	11/18/2015
Inoculator and antibody for computer security	2011323553	5/21/2013

**CANADA:**

<u>Description</u>	<u>Patent Application No./ Issued Patent No.</u>	<u>Application/Issue Date</u>
System and method for analyzing unauthorized intrusion into a computer network	2,689,126	10/2/2009
Digital DNA sequence	2,759,279	10/19/2011
Fuzzy hash algorithm	2,765,485	12/14/2011
Inoculator and antibody for computer security	2,816,764	5/1/2013

**JAPAN:**

<u>Description</u>	<u>Patent Application No./ Issued Patent No.</u>	<u>Application/Issue Date</u>
System and method for analyzing unauthorized intrusion into a computer network	2010-504185	10/19/2009
	5351883	8/30/2013
System and method for analyzing unauthorized intrusion into a computer network	2013-173175	8/23/2013
	5579907	7/18/2014
Inoculator and antibody for computer security	2013-537752	5/1/2013
Inoculator and antibody for computer security	2016-114274	6/8/2016

**HONG KONG:**

<u>Description</u>	<u>Patent Application No./ Issued Patent No.</u>	<u>Application/Issue Date</u>
System and method for sampling forensic data of unauthorized activities using executability states	13112096.3	10/28/2013
	1184881	1/30/2014
System and method for identifying unauthorized activities on a computer system using a data structure model	13112097.2	10/28/2013
	1185425	2/14/2014

**ISRAEL:**

<u>Description</u>	<u>Patent Application No./ Issued Patent No.</u>	<u>Application/Issue Date</u>
Digital DNA sequence	215774	10/23/2011
		10/31/2015
Digital DNA sequence	239553	6/21/2015
Fuzzy hash algorithm	216933	12/13/2011
Inoculator and antibody for computer security	226098	5/1/2013

**CHINA:**

<u>Description</u>	<u>Patent Application No./ Issued Patent No.</u>	<u>Application/Issue Date</u>
Inoculator and antibody for computer security	201180060514.0	6/17/2013
	103430153	12/4/2013

**NEW ZEALAND:**

<u>Description</u>	<u>Patent Application No./ Issued Patent No.</u>	<u>Application/Issue Date</u>
Inoculator and antibody for computer security	610714	5/13/2013
		11/3/2015

**SINGAPORE:**

<u>Description</u>	<u>Patent Application No./ Issued Patent No.</u>	<u>Application/Issue Date</u>
Inoculator and antibody for computer security	10201508939V	10/29/2015



**EXHIBIT B**  
**TRADEMARKS**

Lender's security interest in the U.S. trademarks listed below was recorded at the US Patent and Trademark Office on November 21, 2016 at Reel and Frame Number 005924/0722:

**UNITED STATES:**

<u>Description</u>	<u>Registration/Serial Number</u>	<u>Registration/ Application Date</u>
COUNTERTACK	4384728	8/13/2013
EVENT HORIZON	3878986	11/23/2010
INOCULATOR	3966438	5/24/2011
HBGARY	3977026	6/14/2011
ACTIVE DEFENSE	3999275	7/19/2011
RESPONDER	3896047	12/28/2010
DIGITAL DNA	3809469	6/29/2010

**EUROPE:**

<u>Description</u>	<u>Registration/Serial Number</u>	<u>Registration/ Application Date</u>
COUNTERTACK	10864445	10/4/2012
COUNTERTACK SENTINEL	12595427	7/5/2014

**CANADA:**

<u>Description</u>	<u>Registration/Serial Number</u>	<u>Registration/ Application Date</u>
COUNTERTACK	TMA927,553	1/28/2016