

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM736164

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
BRIDGE BANK, NATIONAL ASSOCIATION		05/27/2022	BANKING ASSOCIATION: CALIFORNIA
RECEIVING PARTY DATA			
Name:	WHITEHAT SECURITY, INC.		
Street Address:	1741 Technology Drive, Suite 300		
City:	San Jose		
State/Country:	CALIFORNIA		
Postal Code:	95110		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	4283204	WHITEHAT SECURITY	
CORRESPONDENCE DATA			
Fax Number:	4152687522		
<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>			
Phone:	4152686538		
Email:	achung@mofo.com		
Correspondent Name:	Jennifer Lee Taylor, Morrison & Foerster		
Address Line 1:	425 Market Street		
Address Line 4:	San Francisco, CALIFORNIA 94105		
ATTORNEY DOCKET NUMBER:	022853-0000003		
NAME OF SUBMITTER:	Muzamil Huq		
SIGNATURE:	/mhuq/		
DATE SIGNED:	06/21/2022		
Total Attachments: 8			
source=022853-3 Bridge Bank - Whitehat _ IP SA - Reassignment _ Release of IP SA _ #page1.tif			
source=022853-3 Bridge Bank - Whitehat _ IP SA - Reassignment _ Release of IP SA _ #page2.tif			
source=022853-3 Bridge Bank - Whitehat _ IP SA - Reassignment _ Release of IP SA _ #page3.tif			
source=022853-3 Bridge Bank - Whitehat _ IP SA - Reassignment _ Release of IP SA _ #page4.tif			

CH \$40.00 4283204

source=022853-3 Bridge Bank - Whitehat _ IPSA - Reassignment _ Release of IPSA _#page5.tif
source=022853-3 Bridge Bank - Whitehat _ IPSA - Reassignment _ Release of IPSA _#page6.tif
source=022853-3 Bridge Bank - Whitehat _ IPSA - Reassignment _ Release of IPSA _#page7.tif
source=022853-3 Bridge Bank - Whitehat _ IPSA - Reassignment _ Release of IPSA _#page8.tif

REASSIGNMENT AND RELEASE OF SECURITY INTEREST

This Reassignment and Release of Security Interest is made as of May 27, 2022, by WESTERN ALLIANCE BANK as successor in interest to BRIDGE BANK, NATIONAL ASSOCIATION (“Bank”; and as Collateral agent for the Lenders (as defined in the Loan Agreement defined below); “Collateral Agent”) in favor of WHITEHAT SECURITY, INC., a Delaware corporation (“Grantor”).

Recitals

WHEREAS, Grantor granted to Collateral Agent a security interest in its copyrights, patents and trademarks, including without limitation its trademarks described on Exhibit B and patents described on Exhibit C (collectively, the “Intellectual Property”), under an Intellectual Property Security Agreement dated as of July 5, 2012 (the “Security Agreement”), and recorded with the US Patent and Trademark Office as set forth on Exhibit A and Exhibit B.

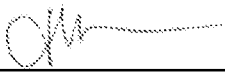
WHEREAS, Grantor has no outstanding obligations to Collateral Agent under the terms of the Security Agreement, and Collateral Agent agrees to release its security interest in the Intellectual Property.

Agreement

Now therefore, Collateral Agent agrees that it terminates and releases its security interest in all of Grantor’s right, title and interest in, to and under Grantor’s Intellectual Property and reassigns to Grantor, without warranty or recourse, all interest of Collateral Agent in the Intellectual Property.

Collateral Agent:

WESTERN ALLIANCE BANK as successor in interest to BRIDGE BANK, NATIONAL ASSOCIATION

By: 

Name: Jeff Brown

Title: Senior Director

Address:

One East Washington Street, Suite 1400
Phoenix, AZ 85004
Attention: Legal Department

EXHIBIT B

Trademarks

Bank's security interest in the following trademarks was recorded at the US Patent and Trademark Office on July 5, 2012 at Reel/Frame Number 04828/0333 and on September 29, 2015 at Reel/Frame Number: 05632/0091.

See attached.

EXHIBIT B
TRADEMARKS

Description	Registration/ Application Number	Registration/ Application Date
WhiteHat Security	77136962	3/21/2007

EXHIBIT B

TRADEMARKS

Please Check if No Trademarks Exist

<u>Mark / Title:</u>	<u>U.S. Serial Number:</u>	<u>U.S. Registration Number:</u>	<u>Filing Date:</u>
WhiteHat Security	77136962	4283204	March 21, 2007
AVIATOR	85322942		May 17, 2011
AVIATOR	85981713	4549189	May 17, 2011

EXHIBIT C

Patents

Bank's security interest in the following patents was recorded at the US Patent and Trademark Office on July 24, 2012 at Reel/Frame Number 28629/507 and on September 29, 2015 at Reel/Frame Number: 36674/320 and on November 28, 2016 at Reel/Frame Number: 40682/973.

See attached.

EXHIBIT C

PATENTS

Description	Registration/Application Number	Registration/ Application Date
Automated login session extender for use in security analysis system	7467402	December 16, 2008
System for detecting vulnerabilities in web applications using client-side application interfaces	11/339373	January 24, 2006
In-line website securing system with HTML processor and link verification	11/415794	May 1, 2006
Method and Apparatus for Managing Security Vulnerability Lifecycles	11/864712	September 28, 2007
Using Fuzzy Classification Models to Perform Matching Operations in a Web Application Security Scanner	11/864736	September 28, 2007
Automatic Response Culling for Web Application Security Scan Spidering Process	11/864749	September 28, 2007
Pattern Tracking and Capturing Human Insight in a Web Application Security Scanner	11/864787	September 28, 2007

EXHIBIT C

PATENTS

Please Check if No Patents Exist

<u>Title:</u>	<u>Patent Number:</u>	<u>Application Serial Number:</u>	<u>Issued or Published?</u>	<u>Filing Date/ Issue Date:</u>
Automated login session extender for use in security analysis systems	8,925,051	13/681,759		11/20/12
System for detecting vulnerabilities in web applications using client-side application interfaces	8,893,282	13/595,829		8/27/12
Automatic response culling for web application security scan spidering process	8,863,280	13/732,554		1/2/13
Pattern tracking and capturing human insight in a web application security scanner	8,789,187	11/864787		9/28/07
Using fuzzy classification models to perform matching operations in a web application security scanner	8,621,639	13/307,382		9/28/07
Automatic response culling for web application security scan spidering process	8,370,929	11/864,749		9/28/07
Automated login session extender for use in security analysis systems	8,341,711	12/267,235		11/7/08
System for detecting vulnerabilities in web applications using client-side application interfaces	8,281,401	11/339373		1/24/06
Using fuzzy classification models to perform matching operations in a web application security scanner	8,087,088	11/864736		9/28/07
Automated login session extender for use in security analysis systems	7,467,402	11/210,351		12/16/08

EXHIBIT C

PATENTS

Please Check if No Patents Exist

<u>Title:</u>	<u>Patent Number:</u>	<u>Application Serial Number:</u>	<u>Issued or Published?</u>	<u>Filing Date/ Issue Date:</u>
Automated login session extender for use in security analysis systems	8,925,051	13/681,759	Issued	11/20/12
System for detecting vulnerabilities in web applications using client-side application interfaces	8,893,282	13/595,829	Issued	8/27/12
Automatic response culling for web application security scan spidering process	8,863,280	13/732,554	Issued	1/2/13
Pattern tracking and capturing human insight in a web application security scanner	8,789,187	11/864787	Issued	9/28/07
Using fuzzy classification models to perform matching operations in a web application security scanner	8,621,639	13/307,382	Issued	9/28/07
Automatic response culling for web application security scan spidering process	8,370,929	11/864,749	Issued	9/28/07
Automated login session extender for use in security analysis systems	8,341,711	12/267,235	Issued	11/7/08
System for detecting vulnerabilities in web applications using client-side application interfaces	8,281,401	11/339373	Issued	1/24/06
Using fuzzy classification models to perform matching operations in a web application security scanner	8,087,088	11/864736	Issued	9/28/07
Automated login session extender for use in security analysis systems	7,467,402	11/210,351	Issued	12/16/08
Method and Apparatus for Managing Security Vulnerability Lifecycles	9239745	11/864712	Issued	01/19/16
Techniques for Correlation Vulnerabilities Across an Evolving Codebase	9405915	13/830312	Issued	08/02/16
Techniques for Traversing Representations of Source Code		13/830510	Published	09/18/14
Site Security Monitor		14/504256	Published	04/07/16

TRADEMARK

RECORDED: 06/28/2020

REEL: 007758 FRAME: 0764