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TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM397689

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		09/07/2016	Corporation: CALIFORNIA

RECEIVING PARTY DATA

Name:	Damballa, Inc.
Street Address:	817 West Peachtree Street NE
City:	Atlanta
State/Country:	GEORGIA
Postal Code:	30308
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	77014412	DAMBALLA

CORRESPONDENCE DATA

Fax Number: 4043659532

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: 4042337000

Email: etillman@mmmlaw.com

Correspondent Name: Morris, Manning & Martin, LLP
Address Line 1: 3343 Peachtree Road NE
Address Line 2: 1600 Atlanta Financial Center
Address Line 4: Atlanta, GEORGIA 30326

NAME OF SUBMITTER:	R. Lee Strasburger, Jr.	
SIGNATURE:	/R. Lee Strasburger, Jr./	
DATE SIGNED:	09/07/2016	

Total Attachments: 6

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TRADEMARK REEL: 005873 FRAME: 0727

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Release"), dated September 7, 2016 is made by Silicon Valley Bank, with an office at 3003 Tasman Drive, Santa Clara, California 95054 ("Agent"), in favor of Damballa, Inc., a Delaware corporation, with an office at 817 West Peachtree Street Northeast, Atlanta, Georgia 30308 ("Debtor"). Capitalized terms used but not defined herein shall have the meaning given to them in the Security Agreement (as defined below).

WHEREAS, pursuant to that certain Intellectual Property Security Agreement by and between Agent and Debtor, dated May 13, 2015, as the same may from time to time have been amended, restated, or otherwise modified (the "Security Agreement"), Debtor granted to Agent a continuing security interest in all of Debtor's right, title, and interest in and to certain intellectual property assets, including, without limitation, the patents and patent applications set forth on Schedule A attached hereto (the "Patent Collateral") and the trademark registrations and applications set forth on Schedule B attached hereto (the "Trademark Collateral");

WHEREAS, the Security Agreement was recorded with the United States Patent and Trademark Office on May 14, 2015, at Reel/Frame 035639/0136, with respect to the Patent Collateral, and at Reel/Frame 005516/0512, with respect to the Trademark Collateral; and

WHEREAS, any and all secured obligations as defined by the Security Agreement have been satisfied, and the requirements of the Security Agreement for discharge of the liens in the Patent Collateral and the Trademark Collateral have been satisfied.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Agent hereby terminates the Security Agreement, and hereby terminates, cancels, and releases any and all security interests it has against the Patent Collateral and the Trademark Collateral thereunder.

The parties hereto agree that, at any time and from time to time upon written request of the other party, each party will execute and deliver such documents and do such further acts as may be reasonably requested by the other party in order to effect the purpose of this Release.

[SIGNATURE ON NEXT PAGE]

TRADEMARK REEL: 005873 FRAME: 0728

IN WITNESS WHEREOF, Agent has caused this Release to be executed by its duly authorized representative as of the date hereof.

AGENT:

SILICON VALLEY BANK

Title: Dinour

SCHEDULE A

Patent Collateral

INVENTION TITLE	APPLICATION / PATENT No. / JURISDICTION	FILING / ISSUE DATE
METHOD AND SYSTEM FOR DETECTING AND RESPONDING TO ATTACKING NETWORKS	11/538,212 8,566,928 United States	October 3, 2006 October 22, 2013
METHOD AND SYSTEM FOR DETECTING MALICIOUS AND/OR BOTNET-RELATED DOMAIN NAMES	12/538,612 United States	August 10, 2009
METHOD AND SYSTEM FOR DETECTING MALWARE	12/985,140 8,578,497 United States	January 5, 2011 November 5, 2013
METHOD AND SYSTEM FOR NETWORK-BASED DETECTING OF MALWARE FROM BEHAVIORAL CLUSTERING	13/008,257 8,826,438 United States	January 18, 2011 September 2, 2014
METHOD AND SYSTEM FOR DETERMINING WHETHER DOMAIN NAMES ARE LEGITIMATE OR MALICIOUS	13/205,928 United States	August 9, 2011
METHOD AND SYSTEM OF ASSESSING AND MANAGING RISK ASSOCIATED WITH COMPROMISED NETWORK ASSETS	13/309,202 United States	December 1, 2011

Invention Title	APPLICATION / PATENT NO. / JURISDICTION	FILING / ISSUE DATE
METHOD AND SYSTEM FOR DETECTING MALICIOUS DOMAIN NAMES AT AN UPPER DNS HIERARCHY	13/358,303 8,631,489 United States	January 25, 2012 January 14, 2014
METHOD AND SYSTEM FOR DETECTING DGA- BASED MALWARE	13/749,205 United States	January 24, 2013
METHODS AND SYSTEMS FOR NETWORK FLOW ANALYSIS	14/010,016 United States	August 26, 2013
DATA MINING TO IDENTIFY MALICIOUS ACTIVITY	14/015,582 United States	August 30, 2013
AUTOMATION DISCOVERY TO IDENTIFY MALICIOUS ACTIVITY	14/015,621 9,166,994 United States	August 30, 2013 October 20, 2015
METHOD AND SYSTEM FOR DETECTING AND RESPONDING TO ATTACKING NETWORKS	14/015,661 9,306,969 United States	August 30, 2015 April 5, 2016
TRAFFIC SIMULATION TO IDENTIFY MALICIOUS ACTIVITY	14/015,663 United States	August 30, 2013
HISTORICAL ANALYSIS TO IDENTIFY MALICIOUS ACTIVITY	14/015,704 United States	August 30, 2013

Invention Title	APPLICATION / PATENT NO. / JURISDICTION	FILING / ISSUE DATE
METHOD AND SYSTEM FOR DETECTING MALWARE	14/041,796 United States	September 30, 2013
METHOD AND SYSTEM FOR DETECTING MALICIOUS DOMAIN NAMES AT AN UPPER DNS HIERARCHY	14/096,803 United States	December 4, 2013
SYSTEMS AND METHODS FOR TRAFFIC CLASSIFICATION	14/305,998 United States	June 16, 2014
METHOD AND SYSTEM FOR NETWORK-BASED DETECTING OF MALWARE FROM BEHAVIORAL CLUSTERING	14/317,785 United States	June 27, 2014
METHOD AND SYSTEM OF ASSESSING AND MANAGING RISK ASSOCIATED WITH COMPROMISED NETWORK ASSETS	14/616,387 United States	February 6, 2015
MEASURING, CATEGORIZING, AND/OR MITIGATING MALWARE DISTRIBUTION PATHS	14/668,329 United States	March 25, 2015
METHOD AND SYSTEM FOR DETECTING AND RESPONDING TO ATTACKING NETWORKS	15/019,272 United States	February 9, 2016

SCHEDULE B

Trademark Collateral

Mark	JURISDICTION	SERIAL / REGISTRATION NO.	FILING / REGISTRATION DATE
DAMBALLA	US	77/014,412 3,822,220	October 5, 2006 July 20, 2010
HARVESTER	US	77/014,408	October 5, 2006

RECORDED: 09/07/2016