

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM730176

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
VERACODE, INC		05/02/2022	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Deutsche Bank AG New York Branch, as Collateral Agent		
Street Address:	1 Columbus Circle		
City:	New York		
State/Country:	NEW YORK		
Postal Code:	10019		
Entity Type:	Aktiengesellschaft (Ag): GERMANY		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	3314622	VERACODE	
Registration Number:	5287401	VERACODE GREENLIGHT	
CORRESPONDENCE DATA			
Fax Number:	2028357586		
<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:	202-835-7500		
Email:	dcip@milbank.com		
Correspondent Name:	Javier J. Ramos		
Address Line 1:	1850 K Street, NW, Suite 1100		
Address Line 2:	Milbank, LLP		
Address Line 4:	Washington, D.C. 20006		
ATTORNEY DOCKET NUMBER:	33901.00098		
NAME OF SUBMITTER:	Javier J. Ramos		
SIGNATURE:	/Javier J. Ramos/		
DATE SIGNED:	05/25/2022		
Total Attachments: 18			
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page1.tif			
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page2.tif			
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page3.tif			

CH \$65.00 3314622

source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page4.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page5.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page6.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page7.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page8.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page9.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page10.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page11.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page12.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page13.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page14.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page15.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page16.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page17.tif
source=5. Project Mitnick - Intellectual Property Security Agreement [Executed]#page18.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This **INTELLECTUAL PROPERTY SECURITY AGREEMENT** (as amended, amended and restated, supplemented or otherwise modified from time to time, the "IP Security Agreement") dated May 2, 2022 is among the Persons listed on the signature pages hereof (collectively, the "Grantors") and Deutsche Bank AG New York Branch, as Collateral Agent for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, reference is made to that certain (i) Credit Agreement, dated as of May 2, 2022 (as amended, restated, amended and restated, supplemented, replaced, refinanced or otherwise modified from time to time, the "Credit Agreement"), among Mitnick Corporate Purchaser, Inc., a Delaware corporation (the "Borrower"), Mitnick Corporate Guarantor, Inc., a Delaware corporation ("Holdings"), each lender from time to time party thereto, Deutsche Bank AG New York Branch, as Administrative Agent, Collateral Agent and an L/C Issuer, and the other parties party thereto, and (ii) Security Agreement, dated as of May 2, 2022 (as amended, restated, amended and restated, supplemented, replaced, refinanced or otherwise modified from time to time, the "Security Agreement"), among the Grantors from time to time party thereto and the Collateral Agent. Capitalized terms defined in the Credit Agreement or the Security Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement or the Security Agreement (and in the event of a conflict, the applicable definition shall be the one given to such term in the Security Agreement).

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Collateral Agent, for the benefit of the Secured Parties, a security interest in, among other property, certain intellectual property of the Grantors, and have agreed thereunder to execute this IP Security Agreement for recording with the USPTO and/or the USCO, as applicable.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor agrees as follows:

A. Grant of Security. Each Grantor hereby collaterally assigns and pledges to the Collateral Agent, for the benefit of the Secured Parties, and each Grantor hereby grants to the Collateral Agent, for the benefit of the Secured Parties, a security interest in and to all of such Grantor's right, title and interest in and to the following, whether now owned or hereafter acquired by the undersigned (the "Collateral"):

a. all patents and patent applications, including, without limitation, those set forth in **Schedule A** hereto (the "Patents");

b. all trademark and service mark registrations and applications, including, without limitation, those set forth in **Schedule B** hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and so long as, the creation of a security interest therein or the assignment thereof would result in the loss of any material rights therein), together with the goodwill symbolized thereby (the "Trademarks");

c. all copyrights, whether registered or unregistered, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in **Schedule C** hereto (the "Copyrights");

d. all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;

e. any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and

f. any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing; provided that notwithstanding anything to the contrary contained in the foregoing clauses (a) through (f), the security interest created hereby shall not extend to, and the term "Collateral" shall not include, any Excluded Property.

B. Security for Obligations. The grant of a security interest in, the Collateral by each Grantor under this IP Security Agreement secures the payment of all Secured Obligations of such Grantor now or hereafter existing under or in respect of the Secured Documents (as such Secured Documents may be amended, restated, amended and restated, supplemented, replaced, refinanced or otherwise modified from time to time (including any increases of the principal amount outstanding thereunder)). Without limiting the generality of the foregoing, this IP Security Agreement secures, as to each Grantor, the payment of all amounts that constitute part of the Secured Obligations that would be owed by such Grantor to any Secured Party under the Secured Documents but for the fact that they are unenforceable or not allowable due to the existence of a bankruptcy, or reorganization or similar proceeding involving a Loan Party.

C. Recordation. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks record this IP Security Agreement.

D. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

E. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this IP Security Agreement and the terms of the Security Agreement, the terms of the Security Agreement shall govern.

F. Governing Law; Jurisdiction. SECTION 10.15 (GOVERNING LAW; JURISDICTION), SECTION 10.16 (SERVICE OF PROCESS) AND SECTION 10.17 (WAIVER OF RIGHT TO TRIAL BY JURY) OF THE CREDIT AGREEMENT ARE HEREBY INCORPORATED BY REFERENCE, MUTATIS MUTANDIS.

[Signature Pages Follow]

IN WITNESS WHEREOF, each Grantor and the Collateral Agent have caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first written above.

VERACODE, INC.,
a Delaware corporation, as Grantor

DocuSigned by:

Samskriti King

By: _____

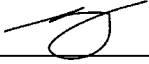
Name: Sam King

Title: President & Chief Executive Officer

**DEUTSCHE BANK AG NEW YORK
BRANCH, as Collateral Agent**

By:  _____

Name: Jessica Lutrario
Associate
Title: 212-250-8235
jessica.lutrario@db.com

By:  _____

Name: Philip Tancorra
Vice President
Title: philip.tancorra@db.com
212-250-6576

SCHEDULE A

U.S. PATENT REGISTRATIONS AND APPLICATIONS

Patents:

Title	Jurisdiction	Application No. Filing Date	Publication No. (Patent No.)	Owner
Blockchain Security	United States of America	16/418,475 21-May-2019	Pending	Veracode, Inc.
Open Source Vulnerability Prediction with Machine Learning Ensemble	European Patent Office	19762076.8 20-Aug-2019	3821359	Veracode, Inc.
Open Source Vulnerability Prediction with Machine Learning Ensemble	United States of America	16/105,016 20-Aug-2018	US 2020-0057858 A1	Veracode, Inc.
Open-Source Software Vulnerability Analysis	Germany	11 2019 003 833.8 31-Jul-2019	DE11 2019 003 833 T5	Veracode, Inc.
Software Vulnerability Graph Database	Germany	11 2019 003 876.1 31-Jul-2019		Veracode, Inc.
Open-Source Software Vulnerability Analysis	United Kingdom	2100418.9 31-Jul-2019	2589793	Veracode, Inc.
Software Vulnerability Graph Database	United Kingdom	2100428.8 31-Jul-2019	GB2591024	Veracode, Inc.
Open-Source Software Vulnerability Analysis	United States of America	16/050,050 31-Jul-2018	US 2020-0042712 A1	Veracode, Inc.
Software Vulnerability Graph Database	United States of America	16/050,109 31-Jul-2018	(10803061) US 2020-0042628 A1	Veracode, Inc.
Software Analysis Framework	United States of America	10/314,005 6-Dec-2002	US 2004-0111713 A1 (7,051,322)	Veracode, Inc.
Software Analysis Framework	United States of America	11/415,442 1-May-2006	US 2006-0253841 A1 (7,752,609)	Veracode, Inc.
SYSTEMS AND METHODS FOR REMOTE ANALYSIS OF SOFTWARE APPLICATIONS SYSTEMES ET PROCEDES POUR UNE ANALYSE		CA2913930A 2014-05-30	CA2913930A1	Veracode, Inc.

Title	Jurisdiction	Application No. Filing Date	Publication No. (Patent No.)	Owner
DISTANTE D'APPLICATIONS LOGICIELLES				
A SYSTEM AND METHOD FOR AUTOMATED REMEDYING OF SECURITY VULNERABILITIES SYSTEME ET PROCEDE DE CORRECTION AUTOMATIQUE DE VULNERABILITES AFFECTANT LA SECURITE		CA2925290A 9/25/2014	CA2925290A1	Veracode, Inc.
A SYSTEM AND METHOD FOR IMPLEMENTING APPLICATION POLICIES AMONG DEVELOPMENT ENVIRONMENTS SYSTEME ET PROCEDE D'IMPLEMENTATION DE POLITIQUES D'APPLICATION PARMIS DES ENVIRONNEMENTS DE DEVELOPPEMENT		CA2930833A 11/19/2014	CA2925290A1	Veracode, Inc.
SYSTEMS AND METHODS FOR ANALYSIS OF CROSS-SITE SCRIPTING VULNERABILITIES SYSTEMES ET PROCEDES D'ANALYSE DE VULNERABILITES DE SCRIPTS ENTRE SITES		CA2965544A 10/21/2015	CA2925290A1	Veracode, Inc.
A SYSTEM AND METHOD FOR FACILITATING STATIC ANALYSIS OF SOFTWARE APPLICATIONS SYSTEME ET PROCEDE POUR FACILITER L'ANALYSE STATIQUE D'APPLICATIONS LOGICIELLES		CA2971431A 2015-12-18	CA2971431A1	Veracode, Inc.
SYSTEMS AND METHODS FOR AGGREGATING ASSET VULNERABILITIES SYSTEMES ET PROCEDES PERMETTANT D'AGREGER DES VULNERABILITES D'ACTIF		CA2990610A 2016-06-17	CA2990610A1	Veracode, Inc.
SYSTEMS AND METHODS FOR CATEGORIZATION OF WEB ASSETS SYSTEMES ET		CA2990611A 2016-06-17	CA2990611A1	Veracode, Inc.

Title	Jurisdiction	Application No. Filing Date	Publication No. (Patent No.)	Owner
PROCEDES PERMETTANT DE CATEGORISER DES RESSOURCES WEB				
SCHWACHSTELLENANALYSE VON OPEN-SOURCE-SOFTWARE		DE112019003833A 2019-07-31	DE112019003833T5	Veracode, Inc.
SYSTEMS AND METHODS FOR REMOTE ANALYSIS OF SOFTWARE APPLICATIONS SYSTEME UND VERFAHREN ZUR FERNANALYSE VON SOFTWAREANWENDUNGEN SYSTEMES ET PROCÉDÉS POUR UNE ANALYSE DISTANTE D'APPLICATIONS LOGICIELLES		EP2014733031A 2014-05-30	EP3005120A2	Veracode, Inc.
SYSTEMS AND METHODS FOR CATEGORIZATION OF WEB ASSETS SYSTEME UND VERFAHREN ZUR KATEGORISIERUNG VON WEB-ASSETS SYSTEMES ET PROCÉDÉS PERMETTANT DE CATÉGORISER DES RESSOURCES WEB		EP2016735770A 2016-06-17	EP3314500A1	Veracode, Inc.
SYSTEMS AND METHODS FOR AGGREGATING ASSET VULNERABILITIES SYSTEME UND VERFAHREN ZUR AGGREGATION VON ASSET-SCHWACHSTELLEN SYSTEMES ET PROCÉDÉS PERMETTANT D'AGRÉGER DES VULNÉRABILITÉS D'ACTIF		EP2016738250A 2016-06-17	EP3314847A1	Veracode, Inc.
Sistema y método de solución automática de vulnerabilidades de seguridad		ES2014783736T 2014-09-25	ES2731774T3	Veracode, Inc.
Análisis estático y de comportamiento automatizado mediante la utilización de un espacio aislado instrumentado y clasificación de aprendizaje automático para seguridad móvil		ES2012184590T 2012-09-14	ES2755780T3	Veracode, Inc.

Title	Jurisdiction	Application No. Filing Date	Publication No. (Patent No.)	Owner
Sistema y método para implementar directivas de aplicación entre entornos de desarrollo		ES2014810074T 2014-11-19	ES2767049T3	Veracode, Inc.
A system and method for automated remedying of security vulnerabilities מערכת ושיטה לתיקון פרצות אבטחה באופן אוטומטי		IL244735A 2016-03-23	IL244735A	Veracode, Inc.
A system and method for implementing application policies among development environments מערכת ושיטה ליישום מדיניות תכנה בסביבות פיתוח		IL245651A 2016-05-15	IL245651A	Veracode, Inc.
Systems and methods for analysis of cross-site scripting vulnerabilities מערכות ושיטות ל-xss (cross-site scripting) פגיעות של		IL251864A 2017-04-23	IL251864D0	Veracode, Inc.
A system and method for facilitating static analysis of software applications מערכת ושיטה להפשטת אנליזה סטטית של יישומי תוכנה		IL252974A 2017-06-18	IL252974D0	Veracode, Inc.
Systems and methods for aggregating asset vulnerabilities מערכות ושיטות לקיבוץ פגיעויות נכס		IL256476A 2017-12-21	IL256476D0	Veracode, Inc.
Systems and methods for categorization of web assets מערכות ושיטות לקטלוג של נכסי רשת		IL256479A 2017-12-21	IL256479D0	Veracode, Inc.
Systems and methods for flaw attribution and correlation מערכות ושיטות עבור ליקויי ייחוס וקורלציה		IL263384A 2018-11-29	IL263384D0	Veracode, Inc.
SCHWACHSTELLENANALYSE VON OPEN-SOURCE-SOFTWARE		DE112019003833A 2019-07-31	DE112019003833T5	Veracode, Inc.
SYSTEMS AND METHODS FOR REMOTE ANALYSIS OF SOFTWARE APPLICATIONS SYSTEME UND VERFAHREN ZUR FERNANALYSE VON SOFTWAREANWENDUNGEN SYSTÈMES ET PROCÉDÉS POUR UNE ANALYSE DISTANTE D'APPLICATIONS LOGICIELLES		EP2014733031A 2014-05-30	EP3005120A2	Veracode, Inc.

Title	Jurisdiction	Application No. Filing Date	Publication No. (Patent No.)	Owner
SYSTEMS AND METHODS FOR ANALYSIS OF CROSS-SITE SCRIPTING VULNERABILITIES SYSTEME UND VERFAHREN ZUR ANALYSE VON STANDORTÜBERGREIFENDEN SCRIPTINGSCHWACHSTELLEN SYSTÈMES ET PROCÉDÉS D'ANALYSE DE VULNÉRABILITÉS DE SCRIPTS ENTRE SITES		EP2015793956A 2015-10-21	EP3210361A1	Veracode, Inc.
SYSTEMS AND METHODS FOR CATEGORIZATION OF WEB ASSETS SYSTEME UND VERFAHREN ZUR KATEGORISIERUNG VON WEB-ASSETS SYSTÈMES ET PROCÉDÉS PERMETTANT DE CATÉGORISER DES RESSOURCES WEB		EP2016735770A 2016-06-17	EP3314500A1	Veracode, Inc.
SYSTEMS AND METHODS FOR AGGREGATING ASSET VULNERABILITIES SYSTEME UND VERFAHREN ZUR AGGREGATION VON ASSET-SCHWACHSTELLEN SYSTÈMES ET PROCÉDÉS PERMETTANT D'AGRÉGER DES VULNÉRABILITÉS D'ACTIF		EP2016738250A 2016-06-17	EP3314847A1	Veracode, Inc.
Sistema y método de solución automática de vulnerabilidades de seguridad		ES2014783736T 2014-09-25	ES2731774T3	Veracode, Inc.
Análisis estático y de comportamiento automatizado mediante la utilización de un espacio aislado instrumentado y clasificación de aprendizaje automático para seguridad móvil		ES2012184590T 2012-09-14	ES2755780T3	Veracode, Inc.
Sistema y método para implementar directivas de aplicación entre entornos de desarrollo		ES2014810074T 2014-11-19	ES2767049T3	Veracode, Inc.
A system and method for automated remedying of security		IL244735A 2016-03-23	IL244735A	Veracode, Inc.

Title	Jurisdiction	Application No. Filing Date	Publication No. (Patent No.)	Owner
vulnerabilities מערכת ושיטה לתיקון פרצות אבטחה באופן אוטומטי				
A system and method for implementing application policies among development environments מערכת ושיטה ליישום מדיניות תכנה בסביבות פיתוח		IL245651A 2016-05-15	IL245651A	Veracode, Inc.
Systems and methods for analysis of cross-site scripting vulnerabilities מערכות ושיטות ל-xss (cross-site scripting) פגיעות ל		IL251864A 2017-04-23	IL251864D0	Veracode, Inc.
A system and method for facilitating static analysis of software applications מערכת ושיטה להפשטת אנליזה סטטית של יישומי תוכנה		IL252974A 2017-06-18	IL252974D0	Veracode, Inc.
Systems and methods for aggregating asset vulnerabilities מערכות ושיטות לקיבוץ פגיעויות נכס		IL256476A 2017-12-21	IL256476D0	Veracode, Inc.
Systems and methods for categorization of web assets מערכות ושיטות לקטלוג של נכסי רשת		IL256479A 2017-12-21	IL256479D0	Veracode, Inc.
Systems and methods for flaw attribution and correlation מערכות ושיטות עבור ליקויי ייחוס וקורלציה		IL263384A 2018-11-29	IL263384D0	Veracode, Inc.
SYSTEMS AND METHODS FOR ANALYSIS OF CROSS SITE SCRIPTING VULNERABILITIES		IN201737014334A 2017-04-22	IN201737014334A	Veracode, Inc.
Identifying components for static analysis of software applications	United States of America	US15224785A 2016-08-01	(10229273)	Veracode, Inc.
SYSTEM AND METHOD FOR ENHANCING STATIC ANALYSIS OF SOFTWARE APPLICATIONS	United States of America	14631541 02-25-2015	(9,405,906)	Veracode, Inc.
Assessment and analysis of software security flaws	United States of America	US14721585A 2015-05-26	(10275600)	Veracode, Inc.
Flaw attribution and correlation	United States of America	US15176911A 2016-06-08	(10275601)	Veracode, Inc.

Title	Jurisdiction	Application No. Filing Date	Publication No. (Patent No.)	Owner
Self-scanning of deployed software applications	United States of America	US15612593A 2017-06-02	(10740464)	Veracode, Inc.
AGGREGATING ASSET VULNERABILITIES	United States of America	US16011606A 2018-06-18	US20180302427A1	Veracode, Inc.
Software analysis framework	United States of America	12/785,876 2010-05-24	(8365155)	Veracode, Inc.
Assessment and analysis of software security flaws	United States of America	12/031,918 2008-02-15	(8499353)	Veracode, Inc.
Assessment and analysis of software security flaws	United States of America	12/884,544 2010-09-17	(9069967)	Veracode, Inc.

Title	Jurisdiction	Application No. Filing Date	Publication No.	Owner
Software Analysis Framework	United States of America	13/715,380 14-Dec-2012	(8,789,027) US 2013-0152062 A1	Veracode, Inc.
Software Analysis Framework	United States of America	14/295,691 4-Jun-2014	(9,286,041) US 2015-0106795 A1	Veracode, Inc.
Software Analysis Framework	United States of America	15/010,447 29-Jan-2016	(9,916,146) US 2016-0274879 A1	Veracode, Inc.
Assessment and Analysis of Software Security Flaws	Czechia	08725636.8 15-Feb-2018	2126772	Veracode, Inc.
Assessment and Analysis of Software Security Flaws	European Patent Office	08725636.8 15-Feb-2008	2126772	Veracode, Inc.
Assessment and Analysis of Software Security Flaws	France	08725636.8 15-Feb-2008	2126772	Veracode, Inc.
Assessment and Analysis of Software Security Flaws	Italy	08725636.8 15-Feb-2008	2126772	Veracode, Inc.
Assessment and Analysis of Software Security Flaws	United States of America	16/398,155 29-Apr-2019	(10,776,497) US 2019-0251267 A1	Veracode, Inc.
Assessment and Analysis of Software Security Flaws	United States of America	16/988,196 7-Aug-2020	US 2020-0364350 A1	Veracode, Inc.
Assessment and Analysis of Software Security Flaws	United States of America	13/154,576 7-Jun-2011	(8,613,080) US 2012-0072968 A1	Veracode, Inc.
Methods and Systems for Providing Feedback and Suggested Programming Methods	United States of America	13/770,487 19-Feb-2013	(9,286,063) US 2013-0227516 A1	Veracode, Inc.
Automated Behavioural and Static Analysis Using an Instrumented Sandbox and Machine Learning Classification for Mobile Security	Germany	12184590.3 14-Sept-2012	2610776	Veracode, Inc.
Automated Behavioural and Static Analysis Using an Instrumented Sandbox and Machine Learning Classification for Mobile Security	European Patent Office	12184590.3 14-Sept-2012	2610776	Veracode, Inc.
Automated Behavioural and Static Analysis Using an Instrumented	Spain	12184590.3 14-Sept-2012	2610776	Veracode, Inc.

Title	Jurisdiction	Application No. Filing Date	Publication No.	Owner
Sandbox and Machine Learning Classification for Mobile Security				
Automated Behavioural and Static Analysis Using an Instrumented Sandbox and Machine Learning Classification for Mobile Security	France	12184590.3 14-Sept-2012	2610776	Veracode, Inc.
Automated Behavioural and Static Analysis Using an Instrumented Sandbox and Machine Learning Classification for Mobile Security	United Kingdom	12184590.3 14-Sept-2012	2610776	Veracode, Inc.
Automated Behavioral and Static Analysis Using an Instrumented Sandbox and Machine Learning Classification for Mobile Security	United States of America	13/617,568 14-Sept-2012	(9,672,355) US 2013-0097706 A1	Veracode, Inc.
Automated Behavioral and Static Analysis Using an Instrumented Sandbox and Machine Learning Classification for Mobile Security	United States of America	15/596,461 16-May-2017	(10,762,206) US 2018-0025157 A1	Veracode, Inc.
System and Method for Implementing Application Policies Among Development Environments	Germany	14810074.6 19-Nov-2014	3072079	Veracode, Inc.
System and Method for Implementing Application Policies Among Development Environments	European Patent Office	14810074.6 19-Nov-2014	3072079	Veracode, Inc.
System and Method for Implementing Application Policies Among Development Environments	Spain	14810074.6 19-Nov-2014	3072079	Veracode, Inc.
System and Method for Implementing Application Policies Among Development Environments	France	14810074.6 19-Nov-2014	3072079	Veracode, Inc.
System and Method for Implementing Application Policies Among Development Environments	United Kingdom	14810074.6 19-Nov-2014	3072079	Veracode, Inc.
System and Method for Implementing Application Policies Among Development Environments	India	201637017509 19-Nov-2014		Veracode, Inc.

Title	Jurisdiction	Application No. Filing Date	Publication No.	Owner
System and Method for Implementing Application Policies Among Development Environments	United States of America	14/083,750 19-Nov-2013	(9,195,833) US 2015-0143524 A1	Veracode, Inc.
System and Method for Implementing Application Policies Among Development Environments	United States of America	14/949,228 23-Nov-2015	(9,934,385) US 20160275292 A1	Veracode, Inc.
Systems and Methods for Automated Detection of Login Sequence for Web Form-Based Authentication	United States of America	14/213,388 14-May-2014	(9,807,085) US 2014-0282975 A1	Veracode, Inc.
Automated Detection of Login Sequence for Web Form-Based Authentication	United States of America	15/795,303 27-Oct-2014	(10,587,612) US 2018-0198773 A1	Veracode, Inc.
System and Method for Automated Configuration of Application Firewalls	United States of America	14/496,778 25-Sept-2014	(10,129,284) US 2015-0143502 A1	Veracode, Inc.
Automated Configuration of Application Firewalls	United States of America	16/161,372 16-Oct-2018	(10,523,701) US 2019-0052667 A1	Veracode, Inc.
Systems and Methods for Remote Analysis of Software Applications	United States of America	14/292,163 30-May-2014	(9,207,920) US 2014-0359588 A1	Veracode, Inc.
System and Method for Automated Remediating of Security Vulnerabilities	Germany	14783736.3 25-Sept-2014	3049988	Veracode, Inc.
System and Method for Automated Remediating of Security Vulnerabilities	European Patent Office	14783736.3 25-Sept-2014	3049988	Veracode, Inc.
System and Method for Automated Remediating of Security Vulnerabilities	Spain	14783736.3 25-Sept-2014	3049988	Veracode, Inc.
System and Method for Automated Remediating of Security Vulnerabilities	France	14783736.3 25-Sept-2014	3049988	Veracode, Inc.
System and Method for Automated Remediating of Security Vulnerabilities	United Kingdom	14783736.3 25-Sept-2014	3049988	Veracode, Inc.

Title	Jurisdiction	Application No. Filing Date	Publication No.	Owner
System and Method for Automated Remediating of Security Vulnerabilities	India	201637012166 25-Sept-2014		Veracode, Inc.
System and Method for Automated Remediating of Security Vulnerabilities	United States of America	14/496,798 25-Sept-2014	(9,317,695) US 2015-0089656 A1	Veracode, Inc.
System and Method for Automated Remediating of Security Vulnerabilities	United States of America	15/088,741 1-Apr-2016	(9,824,223) US 2016-0292425 A1	Veracode, Inc.
Systems and Methods for Analysis of Cross-Site Scripting Vulnerabilities	United States of America	14/519,511 21-Oct-2014	(10,223,533) US 2016-0110547 A1	Veracode, Inc.
A System and Method for Facilitating Static Analysis of Software Applications	Germany	15823469.0 18-Dec-2015	3234851	Veracode, Inc.
A System and Method for Facilitating Static Analysis of Software Applications	European Patent Office	15823469.0 18-Dec-2015	3234851	Veracode, Inc.
A System and Method for Facilitating Static Analysis of Software Applications	France	15823469.0 18-Dec-2015	3234851	Veracode, Inc.
A System and Method for Facilitating Static Analysis of Software Applications	United Kingdom	15823469.0 18-Dec-2015	3234851	Veracode, Inc.
A System and Method for Facilitating Static Analysis of Software Applications	India	201737021402 18-Dec-2015		Veracode, Inc.
A System and Method for Facilitating Static Analysis of Software Applications	United States of America	14/577,388 19-Dec-2014	(9,645,800) US 2016-0179486 A1	Veracode, Inc.
Systems and Methods for Categorization of Web Assets	Israel	25647917 17-Jun-2016		Veracode, Inc.
Systems and Methods for Categorization of Web Assets	India	201717046157 17-Jun-2016		Veracode, Inc.
Systems and Methods for Aggregating Asset Vulnerabilities	India	201717046413 17-Jun-2016		Veracode, Inc.
Systems and Methods for Identifying Insider Threats in Code	United States of America	15/290,656 11-Oct-2016	(9798884)	Veracode, Inc.

Title	Jurisdiction	Application No. Filing Date	Publication No.	Owner
Language-Independent Application Monitoring Through Aspect-Oriented Programming	United States of America	17/287,045 20-Apr-2021	US 2022-0075875 A1	Veracode, Inc.
Language-Independent Application Monitoring Through Aspect-Oriented Programming	PCT	PCT/US2020/029707 24-Apr-2020	WO 2021/216079	Veracode, Inc.
Runtime Application Monitoring without Modifying Application Program Code	Germany	10 2021 110 515.3 24-Apr-2020		Veracode, Inc.
Runtime Application Monitoring without Modifying Application Program Code	United Kingdom	2105774.0 24-Apr-2020		Veracode, Inc.
Runtime Application Monitoring without Modifying Application Program Code	United States of America	17/287,057 20-Apr-2021	US 2022-0075876 A1	Veracode, Inc.
Runtime Application Monitoring without Modifying Application Program Code	PCT	PCT/US2020/029718 24-Apr-2020	WO 2021/216081	Veracode, Inc.
Development Pipeline Integrated Ongoing Learning for Assisted Code Remediation	PCT	PCT/US2020/058067 29-Oct-2020		Veracode, Inc.
Deidentifying Code for Cross-Organization Remediation Knowledge	PCT	PCT/US2020/059775 10-Nov-2020		Veracode, Inc.

SCHEDULE B
U.S. TRADEMARK REGISTRATIONS AND APPLICATIONS

Trademarks:

Mark	Jurisdiction	Serial No. Filing Date	Reg. No. Reg. Date	Status	Owner
VERACODE	Australia	1140150 11-Oct-2006	1140150 12-Feb-2007	Registered	Veracode, Inc.
VERACODE	Canada	1725933 29-Apr-2015	947813 30-Aug-2016	Registered	Veracode, Inc.
VERACODE	China (People's Republic)	5694989 01-Nov-2006	5694989 28-Jun-2010	Registered	Veracode, Inc.
VERACODE	European Union (Community)	005381231 12-Oct-2006	005381231 22-Aug-2007	Registered	Veracode, Inc.
VERACODE	India	1498399 23-Oct-2006	1498399 01-Mar-2012	Registered	Veracode, Inc.
VERACODE	United Kingdom	005381231 12-Oct-2006	UK00905381231 22-Aug-2007	Registered	Veracode, Inc.
VERACODE	United States of America	78892326 24-May-2006	3314622 16-Oct-2007	Registered	Veracode, Inc.
VERACODE GREENLIGHT	Canada	1813427 09-Dec-2016	1065488 06-Dec-2019	Registered	Veracode, Inc.
VERACODE GREENLIGHT	European Union (Community)	016150112 09-Dec-2016	016150112 07-Apr-2017	Registered	Veracode, Inc.
VERACODE GREENLIGHT	United Kingdom	016150112 09-Dec-2016	UK0091615011 07-Apr-2017	Registered	Veracode, Inc.
VERACODE GREENLIGHT	United States of America	87068860 13-Jun-2016	5287401 12-Sep-2017	Registered	Veracode, Inc.

Trademark Applications:

None.

SCHEDULE C
U.S. COPYRIGHT REGISTRATIONS AND APPLICATIONS

Copyrights

Registered Copyrights:

None.

Copyright Applications:

None.

Exclusive Copyright Licenses:

None.