

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM562671

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Lookout, Inc.		10/26/2018	Corporation: CALIFORNIA
RECEIVING PARTY DATA			
Name:	SILICON VALLEY BANK		
Street Address:	3003 TASMAN DRIVE		
City:	SANTA CLARA		
State/Country:	CALIFORNIA		
Postal Code:	95054		
Entity Type:	Corporation: CALIFORNIA		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Serial Number:	88423038	DAY OF SHECURITY	
Serial Number:	88423139	POST-PERIMETER SECURITY ALLIANCE	
CORRESPONDENCE DATA			
Fax Number:			
<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:	(619) 699-2708		
Email:	christian.cruz@us.dlapiper.com		
Correspondent Name:	DLA Piper LLP (US)		
Address Line 1:	401 B Street		
Address Line 2:	Suite 1700		
Address Line 4:	San Diego, CALIFORNIA 92101		
NAME OF SUBMITTER:	Matt Schwartz		
SIGNATURE:	/s/ Matt Schwartz		
DATE SIGNED:	02/18/2020		
Total Attachments: 22			
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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement ("Agreement") is entered into as of October 26, 2018 by and between SILICON VALLEY BANK ("Bank") and LOOKOUT, INC. ("Grantor").

RECITALS

A. Bank has agreed to make certain advances of money and to extend certain financial accommodations to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Bank and Grantor dated of even date herewith (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Grantor under the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of Grantor's obligations to Bank under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

1. Grant of Security Interest. To secure Grantor's obligations to Bank under the Loan 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 (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");

(b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

(c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

(d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");

(e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor

connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");

(f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the "Mask Works");

(g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

(h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;

(i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

2. Recordation. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Bank.

3. Authorization. Grantor hereby authorizes Bank to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement, and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral.

4. Exclusion. Notwithstanding anything herein to the contrary, the security interest granted in this Agreement shall not include any intent-to-use trademarks at all times prior to the first use thereof, whether by the actual use thereof in commerce, the recording of a statement of use with the United States Patent and Trademark Office or otherwise.

5. Loan Documents. This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Bank with respect to the Intellectual Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.

6. Execution in Counterparts. This Agreement may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page to this Agreement by facsimile or in electronic (i.e., "pdf" or "tif" format) shall be effective as delivery of a manually executed counterpart of this Agreement.

7. Successors and Assigns. This Agreement will be binding on and shall inure to the benefit of the parties hereto and their respective successors and assigns.


8. Governing Law. This Agreement and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Agreement and the transactions contemplated hereby and thereby shall be governed by, and construed in accordance with, the laws of the United States and the State of California, without giving effect to any choice or conflict of law provision or rule (whether of the State of California or any other jurisdiction).

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IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

LOOKOUT, INC.

By:  _____

Name: Mark Nasiff

Title: Chief Financial Officer

BANK:

SILICON VALLEY BANK

By: _____

Name: _____

Title: _____

[Signature Page to Intellectual Property Security Agreement]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

LOOKOUT, INC.

By: _____

Name: _____

Title: _____

BANK:

SILICON VALLEY BANK

By: Kyle Larrabee

Name: Kyle Larrabee

Title: Vice President

[Signature Page to Intellectual Property Security Agreement]

EXHIBIT A

Copyrights

Description

Registration/
Application
Number

Registration/
Application
Date

None

EXHIBIT B

Patents
US Patents Applications

Title	Application No.	Application Publication No
Assessing Application Authenticity and Performing an Action in Response to an Evaluation Result	14/105,950	2015/0172057
Monitoring for Fraudulent or Harmful Behavior in Applications Being Installed on User Devices	14/301,007	2015/0169877
Mobile Communications Device Payment Method Utilizing Location Information	14/311,101	2014/0304165
Systems and Methods for Computing Device Protection	14/715,198	2016/0343083
Automatically Collecting Data From A Computing Device After Launching An Application By The Computing Device	15/049,620	2016/0173647
System and Method for Permitting an Action Based on Verification Information and a Challenge Token	15/410,655	2017/0142090
System and Method for Creating a Policy for Managing Personal Data on a Mobile Communications Device	15/473,252	2017/0206377
Methods and Systems for Detecting and Preventing Network Compromise	15/608,556	2017/0346853
Methods and Systems for Detecting and Preventing Network Compromise	PCT/US17/35016	WO2017/210198
Use of Device Risk Evaluation to Manage Access to Services	15/619356	
Coordinating Multiple Security Components	15/620784	2017/0277570
Response Generation After Distributed Monitoring And Evaluation Of Multiple Devices	15/660,864	2017/0339178
Modifying Mobile Device Settings For Contextual Substitution	15/672,044	2017/0339636
Method For Changing Mobile Communication Device Functionality Based Upon Receipt Of A Second Code	15/687,314	2017/0372055
System And Method For Authorizing A Mobile Payment Transaction Based On Device Locations	15/805,889	2018/0068309
System And Method For Identifying And Assessing Vulnerabilities On A Mobile Communication Device	15/898,124	
Determining Source of Side-Loaded Software Using An Administrator Server	15/909,796	2018/0189478
Methods And Systems For Causing Mobile Communications Devices To Emit Sounds with Encoded Information	15/920,305	2018/0206124
Methods and Systems for Secure Network Connections to Mobile Communications Devices	15/952,110	2018/0234461
Methods and Systems for Blocking Potentially Harmful Communications to Improve the Functioning of an Electronic Device	16/000,712	

Title	Application No.	Application Publication No
Use of Device Risk Evaluation to Manage Access to Services	PCT/US18/36562	
Method and System for Responding to an Unauthorized Action on a Mobile Communications Device	16/110,963	
Distributed Monitoring And Evaluation Of Multiple Devices	16/111,137	
Coordinating Multiple Components	16/572,473	20200012528
Evaluating Authenticity of Applications Based on Assessing User Device Context for Increased Security	16/532,304	20190363893
Methods and Systems for Detecting Attempts to Access Personal Information on Mobile Communications Devices	16/564,678	20190392174
Methods and Systems for Preventing a False Report of a Compromised Network Connection	16/546,207	20190387021
Context Discovery for Mobile Device	16/549,919	20190380092
System and Method for Pushing Messages to A Mobile Communications Device	16/234,297	20190130382
Configuring a Computing Device to Automatically Obtain Data in Response to a Predetermined Event	16/195,612	20190089815
Method for Changing Mobile Communications Device Functionality Based Upon Receipt of a Second Code and the Location of a Key Device	16/430,188	20190286806
Methods and Systems for Providing a Secure Connection to a Mobile Communications Device with the Level of Security Based on a Context of the Communication	16/250,852	20190158540
Managing Access to Services Based on Fingerprint Matching	16/241,504	20190141030
System and Method for Authorizing Payment Transaction Based on Device Locations	15/805,889	20180068309
System and Method for Processing a Command Based on Verification Information and a Challenge Token	16/575,140	20200014678
Methods and Systems for Enhancing Electronic Device Security by Causing the Device to go Into a Mode for Lost or Stolen Devices	16/513,615	20190342759

US Patents Issued

Title	Patent No.	Application No.
Method and System for Rendering a Stolen Mobile Communications Device Inoperative	10084603	14/297,524
RFID Security System and Methods	7479882	11/397,521
System And Method For Monitoring And Analyzing Multiple Interfaces And Multiple Protocols	8051480	12/255,614
Security Status And Information Display System	8060936	12/255,635
Secure Mobile Platform System	8087067	12/255,632
System And Method For A Mobile Cross-Platform Software System	8099472	12/255,626

Title	Patent No.	Application No.
System And Method For Attack And Malware Prevention	8108933	12/255,621
System And Method For A Mobile Cross-Platform Software System	8271608	13/313,937
System And Method For Server-Coupled Malware Prevention	8347386	12/868,669
Providing Access Levels To Services Based On Mobile Device Security State	8365252	13/314,032
System And Method For Attack And Malware Prevention	8381303	13/333,654
System And Method For Identifying And Assessing Vulnerabilities On A Mobile Communication Device	8397301	12/621,431
System And Method For Remotely Securing Or Recovering A Mobile Device	8467768	12/372,719
System And Method For Monitoring And Analyzing Multiple Interfaces And Multiple Protocols	8505095	13/284,248
Security Status And Information Display System	8510843	13/267,731
System And Method For Security Data Collection And Analysis	8533844	12/868,672
System And Method For Mobile Device Replacement	8538815	12/876,018
System And Method For Server-Coupled Application Re-Analysis	8544095	13/460,549
Enforcing Security Based on a Security State Assessment of a Mobile Device	8561144	13/742,110
System And Method For Providing Offers For Mobile Devices	8635109	13/960,585
System and Method for Developing Updating, and Using User Device Behavioral Context Models to Modify User, Device, and Application State, Settings and Behavior For Enhanced User Security	8655307	13/686,028
Server-assisted Analysis of Data For A Mobile Device	8683593	13/742,173
Systems And Methods For Device Broadcast of Location Information When Battery is Low	8682400	13/842,884
Mobile Device DNS Optimization	8738765	13/160,447
System And Method For Server-Coupled Application Re-Analysis to Obtain Characterization Assessment	8745739	13/461,054
System And Method For Server-Coupled Application Re-Analysis To Obtain Trust, Distribution And Ratings Assessment	8752176	13/461,984
Method and System for Providing a Bit String on Electronic Devices	8774338	13/766,021
Systems and Methods for Transmitting a Communication Based on a Device Leaving or Entering an Area	8774788	14/051,373
System and Method for Mobile Device Push Communications	8788881	13/212,055
Mobile Communication Device Display of Visual Progress Bar With Graphical User Interface	D711418	29/431,708
Event-Based Security State Assessment and Display for Mobile Devices	8826441	13/790,402

Title	Patent No.	Application No.
Systems and Methods for Applying a Security Policy to a Device Based on a Comparison of Locations	8825007	14/051,261
System And Method For Remotely Initiated Audio Communication	8855601	13/410,979
Method and Apparatus for Auxiliary Communications with Mobile Communications Device	8855599	13/732,083
Evaluating Whether Data Is Safe Or Malicious	8881292	13/741,988
Methods for dynamic mobile application behavior modification subject to a behavior policy	8887150	14/205,732
System and Method for Call Blocking and SMS Blocking	8913994	13/693,877
Mobile devices with inhibited application debugging and methods of operation	8925077	14/203,869
Mobile Communication Device Display with Graphical User Interface Comprising a Dashboard	D720765	29/431,689
Mobile Communication Device Display With Graphical User Interface Comprising Security and Privacy Advisor Screens	D720766	29/431,703
Systems and Methods for Remotely Controlling a Lost Mobile Communications Device	8929874	13/849,379
User Account Creation Involving A Mobile Device	8938810	13/403,927
Detection of and Privacy Preserving Response to Observation of Display Screen	8973149	13/741,178
Mobile Communication Device Display of Reduced Error Key Layout Long Reach With Graphical User Interface	D724097	29/440,725
System And Method For Adverse Mobile Application Identification	8984628	13/033,025
Mobile Communication Device Display of Reduced Error Key Layout Short Reach With Graphical User Interface	D724605	29/440,726
Assessing The Security State Of A Mobile Communication Device	8997181	14/034,320
Mobile Communication Device Display Screen With Graphical User Interface Comprising Notification Icon With Contextual Information and Security Icons	D727943	29/ 453,047
Mobile Communication Device Display Screen With Graphical User Interface Comprising Notification Icon With Contextual Information	D728602	29/453,039
Mobile Communication Device Display Screen With Graphical User Interface Comprising Notification Icon With Contextual Information and Selection Bar	D728603	29/453,040
Mobile Communication Device Display Screen With Graphical User Interface Comprising Notification Icon With Contextual Information and Privacy Icons	D728604	29/453,048
Crawling Multiple Markets and Correlating	9043919	13/484,132
System and Method for Uploading Location Information Based on Device Movement	9042876	13/863,240
Analyzing Data Gathered Through Different Protocols	9065846	13/919,901

Title	Patent No.	Application No.
Method And System For Cloning Applications From An Electronic Source Device To An Electronic Target Device	9071627	13/692,858
Display Screen or Portion Thereof With Graphical User Interface With Interleaved Rows of Text and Reduced Error Key Layout Short Reach	D735238	29/440,724
Display Screen or Portion Thereof with Graphical user Interface with Interleaved Rows of Text and Reduced Error Key Layout Short Reach	D735215	29/441,091
Methods and Systems for Establishing Secure Communications	9094405	14/304,453
Assessing an Application Based on Application Data Associated with the Application	9100389	13/958,434
Systems and Methods for Displaying Location Information of a Device	9100925	14/050,644
Display Screen or Portion Thereof with Graphical user Interface with Interleaved Rows of Text and Reduced Error Key Layout Long Reach	D738886	29/441,096
Systems and Methods for Applying a Security Policy to a Device Based on Location	9167550	14/050,804
Systems and Methods for Locking and Disabling a Device in Response to a Request	9179434	14/051,343
Method and System for Managing an Emergency for Enhanced User Security Using a Mobile Communication Device	9210561	13/688,003
User Classification Based on Data Gathered From a Computing Device	9208215	13/728,189
System and Method for Mobile Communications Blocking Based on Crowd Sourced Information	9210559	14/455,794
Expressing Intent to Control Behavior of Application Components	9215074	13/786,210
System And Method For Attack And Malware Prevention	9223973	14/455,787
Mobile Device Geolocation	9232491	13/162,477
System And Method For A Scanning API	9235704	13/335,779
Security Status Assessment Using Mobile Device Security Information Database	9245119	14/473,917
Providing Web Service For New User Account After Installation Of Application On Mobile Device	9288608	14/553,832
System and Method for Creating and Applying Categorization-Based Policy to Secure a Mobile Communications Device from Access to Certain Data Objects	9294500	14/318,450
Method and Apparatus for Enhanced File System Monitoring on Mobile Communications Devices	9298916	13/710,162
Method and System for Managing User Login Behavior on an Electronic Device for Enhanced Security	9305150	13/709,400
Method and System for Evaluating Security for an Interactive Service Operation by a Mobile Device	9307412	14/072,718

Title	Patent No.	Application No.
Client Activity DNS Optimization	9319292	14/210,174
System and Method for Assessing an Application Based on Data From Multiple Devices	9344431	14/688,292
Method and Apparatus for Cross Device Notifications	9350693	13/717,292
System And Method For Mobile Communication Device Application Advisement	9367680	12/868,676
Graphical User Interface for Improved Text Character Entry	9367240	13/784,414
Multi-Factor Authentication and Comprehensive Login System for Client-Server Networks	9374369	13/837,321
Component Analysis of Software Applications on Computing Devices	9407443	13/692,806
System and Method for Using Context Models to Control Operation of a Mobile Communications Device	9408143	14/092,195
Assessing a Security State of a Mobile Communications Device to Determine Access to Specific Tasks	9407640	14/634,115
Method and System for Protecting Privacy and Enhancing Security on an Electronic Device	9424409	13/ 738,850
System and Method for Changing Security Behavior of a Device Based on Proximity to Another Device	9432361	14/ 207,100
Remote Application Installation And Control For A Mobile Device	9544396	13/ 295,017
Comparing Applications and Assessing Differences	9563749	14/ 692,669
Method for Detecting a Security Event on a Portable Electronic Device and Establishing Audio Transmission with a Client Computer	9569643	14/ 339,291
Determining Source of Side-Loaded Software	9589129	14/ 731,273
System and Method for Performing an Action Based Upon Two Party Authorization	9602508	14/ 583,501
Protecting Display of Sensitive Information	9600688	14/ 587,942
System and Method for Creating and Assigning a Policy for a Mobile Communications Device Based on Personal Data	9642008	14/ 063,342
System And Method For Assessing an Application to be Installed on a Mobile Communications Device	9740852	13/ 896,852
Coordinating Multiple Components	9740531	14/ 842,771
Distributed Monitoring, Evaluation, and Response for Multiple Devices	9753796	14/ 099,737
Method For Performing Device Security Corrective Actions Based On Loss Of Proximity To Another Device	9763097	15/ 219,171
Modifying Mobile Device Settings for Resource Management	9769749	15/ 189,556
Methods and Systems for Sharing Risk Responses Between Collections of Mobile Communications Devices	9781148	14/ 973,636
Methods And Systems For Sharing Risk Responses To Improve The Functioning Of Mobile Communications Devices	9779253	15/ 393,089

Title	Patent No.	Application No.
System and Method for Authorizing a Payment Transaction	9852416	13/ 829,132
System and Method for Assessing Data Objects on Mobile Communications Devices	9860263	15/498,325
System And Method For Identifying And Assessing Vulnerabilities On A Mobile Communication Device	RE46768	14/109,725
Determining Source of Side-Loaded Software Using Signature of Authorship	9940454	15/427,491
Methods And Systems For Addressing Mobile Communications Devices That Are Lost Or Stolen But Not Yet Reported As Such	9955352	14/937,781
Methods and Systems for Secure Network Connections	9973534	14/071,366
Monitoring Installed Applications on User Devices	9992025	14/253,702
Methods And Systems For Blocking The Installation Of An Application To Improve The Functioning Of A Mobile Communications Device	9996697	15/687,395
Software Component Substitution Based on Rule Compliance for Computing Device Context	10,491,603	16/296,060
Phishing Protection Using Cloning Detection	10,523,706	16/295,996
Computer Systems and Methods to Protect User Credential Against Phishing	10,453,017	16/295,990
Detecting Realtime Phishing from A Phished Client or at a Security Server	10,511,628	16/295,974
Methods and Systems for Granting Access to Services Based on a Security State that Varies with the Severity of Security Events	10,509,910	16/443,682
Methods and Systems for Conditionally Granting Access to Services Based on the Security State of the Device Requesting Access	10,509,911	16/443,697

International Patents Applications

Title	Application No.	Application Publication No
System And Method For Server-Coupled Malware Prevention	BR 11 2013 004345 8	BR112013004345A2
Component Analysis of Software Applications on Computing Devices	13800352	EP2856320A4
Multi-Factor Authentication and Comprehensive Login System for Client-Server Networks	1511914.2	GB 2523710
Distributed Monitoring, Evaluation, and Response for Multiple Devices	245891	WO2015085244
Coordinating Multiple Components	246509	
Determining Source of Side-Loaded Software	2982463	WO2016178816
Determining Source of Side-Loaded Software	16789745.3	WO2016178816
Determining Source of Side-Loaded Software	255298	WO2016178816
Use of Device Risk Evaluation to Manage Access to Services	259467	
Determining Source of Side-Loaded Software	260275	WO2016178816



International Patents Registrations

Title	Patent No.	Application No.
System And Method For Server-Coupled Malware Prevention	KR10-1558715	10-2013-7007412
System And Method For Server-Coupled Malware Prevention	RU2571594C2	RU2013113053
System And Method For Server-Coupled Malware Prevention	CN103180862B	2011 800 49006.2
System And Method For Server-Coupled Malware Prevention	JP6019484	2013-526156
System And Method For Server-Coupled Malware Prevention	EP2609538B1	EP 11820665.5
System And Method For Server-Coupled Malware Prevention	EP2609538-GB	EP 11820665.5
System And Method For Server-Coupled Malware Prevention	EP2609538-DE	EP 11820665.5
System And Method For Server-Coupled Malware Prevention	EP2609538-FR	EP 11820665.5
System And Method For Server-Coupled Malware Prevention	EP2609538-IE	EP 11820665.5
System And Method For Server-Coupled Malware Prevention	EP2609538-NL	EP 11820665.5
Developing Updating and Using User and Device Behavioral Context Models	EP2915021	13848507.3

Title	Patent No.	Application No.
Developing Updating and Using User and Device Behavioral Context Models	EP2915021-GB	13848507.3
Developing Updating and Using User and Device Behavioral Context Models	EP2915021-DE	13848507.3
Developing Updating and Using User and Device Behavioral Context Models	EP2915021-FR	13848507.3
Developing Updating and Using User and Device Behavioral Context Models	EP2915021-IE	13848507.3
Developing Updating and Using User and Device Behavioral Context Models	EP2915021-NL	EP13848507.3
Component Analysis of Software Applications on Computing Devices	JP6135026B2	JP2015-516077
Determining Source of Side-Loaded Software	AU2016258533	2016258533

EXHIBIT C











US Trademarks









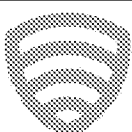
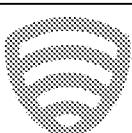
Mark	App. No./ Filing Date	Reg. No./ Reg. Date
EVERYTHING IS OK	85/276,369 03/24/2011	4,168,937 07/03/2012
LOOKOUT	77/842,982 10/06/2009	3,964,112 05/24/2011
 Lookout	85/169,122 11/04/2010	4,054,030 11/08/2011
LOOKOUT MOBILE SECURITY	85/167,614 11/02/2010	4,057,517 11/15/2011
PROTECTED BY LOOKOUT	85/167,610 11/02/2010	4,183,893 07/31/2012
POWERED BY LOOKOUT	87/526,083 07/12/2017	
SCREAM	85/578,971 03/23/2012	4,426,826 10/29/2013
	85/140,410 09/28/2010	4,068,394 12/06/2011
SIGNAL FLARE	85/748,654 10/08/2012	4,506,514 04/01/2014
PROTECTED BY LOOKOUT	87/525,336 07/12/2017	
HELIX	86/516,262 01/27/2015	
DAY OF SHECURITY	88/423,038 05/09/2019	5,919,575 11/26/19

Mark	App. No./ Filing Date	Reg. No./ Reg. Date
POST PERIMETER SECURITY ALLIANCE	88/423,139 05/09/19	

International Trademark Registrations

Mark	Country	App. No./ Filing Date	Reg. No./ Reg. Date
LOOKOUT	Australia Switzerland China European Union Japan South Korea Norway Singapore	A0022430 12/07/2010	IR 1067351 12/07/2010
LOOKOUT	Canada	1,521,749 03/31/2011	TMA843089 02/12/2013
LOOKOUT	Hong Kong	301876915 04/01/2011	301876915 04/01/2011
LOOKOUT	Mexico	1,168,147 04/01/2011	1,233,800 08/18/2011
LOOKOUT	Mexico	1,168,150 04/01/2011	1,232,799 08/12/2011
LOOKOUT	Mexico	1,168,152 04/01/2011	1,238,453 09/20/2011
LOOKOUT	Mexico	1,168,153 04/01/2011	1,267,346 02/13/2012
LOOKOUT	Mexico	1,168,155 04/01/2011	1,235,289 08/25/2011
LOOKOUT	New Zealand	839546 04/01/2011	839,546 04/01/2011
LOOKOUT	Taiwan	100016356 04/01/2011	1,516,456 05/01/2012
	WIPO European Union	A0022432 12/07/2010	1,075,754 12/07/2010

Mark	Country	App. No./ Filing Date	Reg. No./ Reg. Date
	Australia Switzerland China Japan South Korea Norway Singapore	A0024518 05/06/2011	1,091,516 05/06/2011
	Canada	1,521,743 03/31/2011	TMA 869,335 01/17/2014
	Hong Kong	301874430 03/30/2011	301874430 03/30/2011
	Mexico	1,167,808 03/31/2011	1,236,833 09/06/2011
	Mexico	1,167,809 03/31/2011	1,232,545 08/11/2011
	Mexico	1,167,810 03/31/2011	1,232,546 08/11/2011
	Mexico	1,167,811 03/31/2011	1,267,345 02/13/2012
	Mexico	1,167,813 03/31/2011	1,232,547 08/11/2011
	New Zealand	839,427 11/04/2010	839,427 11/04/2010
	Taiwan	100015764 03/30/2011	1,521,088 06/01/2012
SCREAM	WIPO European Union Japan	A0031957 09/24/2012	1.136,160 09/24/2012

Mark	Country	App. No./ Filing Date	Reg. No./ Reg. Date
	Australia Switzerland China European Union Japan South Korea Norway Singapore	A0022431 12/07/2010	1,067,257 12/07/2010
	Canada	1,520,857 03/25/2011	TMA 869,319 01/17/14
	Hong Kong	301871271 03/28/2011	301871271 03/28/2011
	Mexico	1,166,692 03/28/2011	1,236,828 09/06/2011
	Mexico	1,166,694 03/28/2011	1,230,016 07/27/2011
	Mexico	1,166,695 03/28/2011	1,236,829 09/06/2011
	Mexico	1,166,697 03/28/2011	1,267,344 02/13/2012
	Mexico	1,166,698 03/28/2011	1,233,439 08/17/2011
	New Zealand	839,287 09/28/2010	839,287 09/28/2010
	Taiwan	100015195 03/28/2011	1,526,271 07/01/2012

Mark	Country	App. No./ Filing Date	Reg. No./ Reg. Date
SIGNAL FLARE	United Kingdom	3000718 04/05/2013	3000718 09/20/2013

EXHIBIT D

Mask Works

Description

Registration/
Application
Number

Registration/
Application
Date

None