508392774 02/16/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI33125

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Lookout, Inc.	06/01/2023

RECEIVING PARTY DATA

Company Name:	F-Secure Corporation	
Street Address:	Tammasaarenkatu 7	
City:	Helsinki	
State/Country:	FINLAND	
Postal Code:	00180	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	18468910	

CORRESPONDENCE DATA

Fax Number: 4157056383

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: 4157056377

Email: mdergosits@dergnoah.com,patdocketing@dergnoah.com

Correspondent Name: Mr. Michael Edward Dergosits

Address Line 1: Dergosits & Noah LLP

Address Line 2: One Embarcadero Center Suite 720
Address Line 4: San Francisco, CALIFORNIA 94111

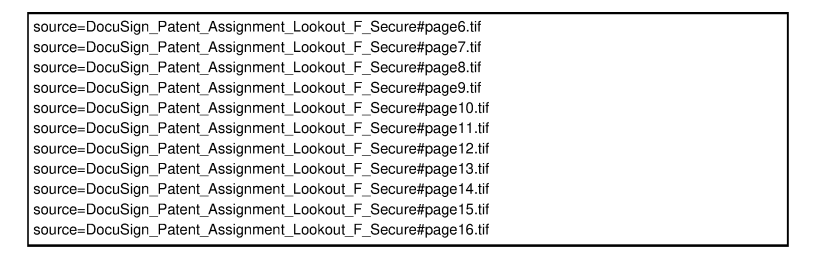
ATTORNEY DOCKET NUMBER:	1129F.111CON4
NAME OF SUBMITTER:	Michael Dergosits
SIGNATURE:	Michael Dergosits
DATE SIGNED:	02/16/2024

Total Attachments: 16

source=DocuSign_Patent_Assignment_Lookout_F_Secure#page1.tif source=DocuSign_Patent_Assignment_Lookout_F_Secure#page2.tif source=DocuSign_Patent_Assignment_Lookout_F_Secure#page3.tif source=DocuSign_Patent_Assignment_Lookout_F_Secure#page4.tif source=DocuSign_Patent_Assignment_Lookout_F_Secure#page5.tif

PATENT REEL: 066482 FRAME: 0631

508392774



PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT ("Patent Assignment"), dated as of June 1, 2023, is made by LOOKOUT, INC. ("ASSIGNOR"), a corporation organized and existing under the laws of the State of California, and having its principal place of business at 3 Center Plaza, Suite 330, Boston, MA 02108, in favor of F-Secure Corporation ("ASSIGNEE"), a Finnish public limited liability company organized and existing under the laws of Finland, having a place of business at Tammasaarenkatu 7, 00180 Helsinki, Finland, the purchaser of certain assets of ASSIGNOR pursuant to that certain Purchase and Sale Agreement, dated as of April 26, 2023 (the "Purchase Agreement").

WHEREAS, under the terms of the Purchase Agreement, ASSIGNOR has conveyed, transferred, and assigned to ASSIGNEE, among other assets, certain intellectual property of ASSIGNOR (the "<u>Assigned IP</u>"), and has agreed to execute and deliver this Patent Assignment, for recording with the United States Patent and Trademark Office and corresponding entities or agencies in any applicable jurisdictions;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. **Assignment**. ASSIGNOR does hereby sell, assign, transfer, convey and set over unto said ASSIGNEE, its successors, assigns, and legal representatives, and ASSIGNEE hereby accepts and receives, all of ASSIGNOR's entire worldwide right, title, and interest in, to and under the patents and patent applications set forth in Schedule PA hereto (the "Patents"), and any and all patents of the United States and foreign countries that may be obtained therefor, including (a) any and all legal actions and rights and remedies at law or in equity for past, present, or future infringements, misappropriations, or other violations of the Patents, including the right to sue for, collect, and retain all damages, profits, proceeds, and all other remedies associated therewith and to obtain equitable relief; and (b) the right to any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing, in each case of (a) and (b), all said rights to be held and enjoyed by ASSIGNEE for its own use and enjoyment and for the use and enjoyment of its successors and assigns to the full end of the term of the Patents as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made, and in and to any patent applications therefor, including any and all non-provisionals, continuations, continuations-in-part, divisionals, reissues, reexaminations, substitutions, and extensions thereof, and any and all patents of the United States and foreign countries that may issue therefrom, such right, title, and interest including the right to file applications and obtain patents, utility models, industrial models, and designs for said inventions in the name of said ASSIGNEE, its successors, assigns, and legal representatives, throughout the world, including all rights of priority, all rights to publish cautionary notices reserving ownership of said invention, and all rights to register said inventions in appropriate registries. ASSIGNOR does hereby covenant that it has the full right to convey the entire right, title, and interest herein assigned, and that it has not and will not execute any agreement in conflict herewith.
- 2. **Recordation and Further Actions**. ASSIGNOR does hereby agree for itself, its successors and assigns, to, at any time, upon request of ASSIGNEE, without further or additional

consideration but at the expense of ASSIGNEE, its successors, assigns, or legal representatives, execute and deliver any and all additional papers, documents, instruments, conveyances, and assurances, and make all rightful oaths, and do all lawful acts that may be necessary or desirable to perfect the entire right, title, and interest in said Patents, including any and all continuations, continuations-in-part, divisionals, reissues, re-examinations, substitutions, and extensions thereof, and any and all patents of the United States and foreign countries that may issue therefrom to said ASSIGNEE, its successors, assigns, and legal representatives, and generally do everything possible to vest the entire right, title, and interest herein assigned in said ASSIGNEE, its successors, assigns, and legal representatives. ASSIGNOR does hereby authorize and request the Commissioner for Patents of the United States and any other official of any applicable governmental authority to record ASSIGNEE as the assignee and owner of the Patents, and to issue any and all Letters Patent of the United States on said inventions or patents resulting from the Patents or applications therefor, including any continuations, continuations-in-part, divisions, reissues, re-examinations, substitutions, and extensions thereof, to said ASSIGNEE, its successors, assigns, and legal representatives as the ASSIGNEE of the entire right, title, and interest herein assigned. ASSIGNOR also does hereby grant to ASSIGNEE, its successors and assigns, and legal representatives thereof, the power to insert on this Agreement any further identification which may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office or foreign equivalent thereof for recordation of this document.

- 3. <u>Terms of the Purchase Agreement</u>. The parties hereto acknowledge and agree that this Patent Assignment is entered into pursuant to the Purchase Agreement, to which reference is made for a further statement of the rights and obligations of ASSIGNOR and ASSIGNEE with respect to the Assigned IP. The representations, warranties, covenants, agreements, and indemnities contained in the Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Purchase Agreement and the terms hereof, the terms of the Purchase Agreement shall govern.
- 4. <u>Counterparts</u>. This Patent Assignment may be executed in facsimile or pdf and in any number of counterparts, each of which shall be deemed to be an original and all of which together shall be deemed to be one and the same instrument.
- 5. <u>Successors and Assigns</u>. This Patent Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 6. <u>Governing Law</u>. This Patent Assignment and all disputes arising from or in connection with this Patent Assignment (whether in contract, tort or otherwise), shall be governed by and construed in accordance with the internal laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction) that would cause the application of laws of any jurisdiction other than those of the State of Delaware.

[SIGNATURE PAGE FOLLOWS]

2

P

IN WITNESS WHEREOF, ASSIGNOR has duly executed and delivered this Patent Assignment as of the date first above written.

LOOKOUT, INC.

By:

— Docusigned by:

Michael Musi

— C44C649749164D9...

Name: Michael Musi

Title: Chief Legal Officer/Data Privacy

Officer

Date: June 1, 2023

AGREED TO AND ACCEPTED:

F-SECURE CORPORATION

By: Timo Lanksonen

9C5D3B08024D485...

Name: Timo Laaksonen

Title:President/Chief Executive Officer

Date: June 1, 2023

SCHEDULE PA
LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION
PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023
EFFECTIVE JUNE 1, 2023

D	Z P
D738,886	Patent Number
DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE WITH INTERLEAVED ROWS OF TEXT AND REDUCED ERROR KEY LAYOUT SHORT REACH	Title
DN102DES	Docket
	Berggren ref. Number
2012	Priority Year
In Force	STATUS
US	Country
29/441,096	Application Number

SCHEDULE PA LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023 EFFECTIVE JUNE 1, 2023

D735,215	D735,238	
DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE WITH INTERLEAVED ROWS OF TEXT AND REDUCED ERROR KEY LAYOUT SHORT REACH	DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE WITH INTERLEAVED ROWS OF TEXT AND REDUCED ERROR KEY LAYOUT SHORT REACH	
DN101DES	DN098DES	
2012	2012	
In Force	In Force	
US	S	
29/441,091	29/440,724	

SCHEDULE PA
LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION
PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023
EFFECTIVE JUNE 1, 2023

9,367,240	D724,605	
Graphical User Interface for Improved Text Character Entry	MOBILE COMMUNICATION DEVICE DISPLAY OF REDUCED ERROR KEY LAYOUT LONG REACH WITH GRAPHICAL USER INTERFACE	MOBILE COMMUNICATION DEVICE DISPLAY OF REDUCED ERROR KEY LAYOUT SHORT REACH WITH GRAPHICAL USER INTERFACE
DN097	DN099DES	DN100DES
BP305509		
2012	2012	2012
In Force	In Force	In Force
US	US	US
13/784,414	29/440,725	29/440,726

Page 3 of 13

SCHEDULE PA
LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION
PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023
EFFECTIVE JUNE 1, 2023

8,825,007	8,682,400		8,467,768
Systems and Methods for Applying a Security Policy to a Device Based on a Comparison of Locations	Systems And Methods For Device Broadcast of Location Information When Battery is Low Systems and Methods for Transmitting a Communication Based on a Device Leaving or Entering an Area Systems and Methods		System And Method For Remotely Securing Or Recovering A Mobile Device
DN007CON1DIV3	DN007CON1DIV4	DN007CON1	DN007
BP305586	BP305585	BP305584	BP305582
2009	2009	2009	2009
In Force	In Force	In Force	In Force
US	US	US	SO
14/051,261	14/051,373	13/842,884	12/372,719

SCHEDULE PA
LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION
PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023
EFFECTIVE JUNE 1, 2023

8,929,874	9,167,550		9,100,925
Systems and Methods for Remotely Controlling a Lost Mobile Communications Device	Systems and Methods for Locking and Disabling a Device in Response to a Request	Systems and Methods for Applying a Security Policy to a Device Based on Location	Systems and Methods for Displaying Location Information of a Device
DN007CON2	DN007CON1DIV5	DN007CON1DIV2	DN007CON1DIV1
BP305593	BP305591	BP305590	BP305588
2009	2009	2009	2009
In Force	In Force	In Force	In Force
US	US	US	US
13/849,379	14/051,343	14/050,804	14/050,644

SCHEDULE PA
LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION
PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023
EFFECTIVE JUNE 1, 2023

9,569,643	8,855,601	9,232,491	9,042,876
Method for Detecting a Security Event on a Portable Electronic Device and Establishing Audio Transmission with a Client Computer	SYSTEM AND METHOD FOR REMOTELY- INITIATED AUDIO COMMUNICATION	Mobile Device Geolocation	System and Method for Uploading Location Information Based on Device Movement
DN069DIV1	DN069	DN065	DN104
BP305598	BP305597	BP305596	BP305594
2009	2009	2009	2009
In Force	In Force	In Force	In Force
US	US	US	US
14/339,291	13/410,979	13/162,477	13/863,240

SCHEDULE PA
LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION
PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023
EFFECTIVE JUNE 1, 2023

10,419,936	9,955,352	
Methods And Systems For Causing Mobile Communications Devices To Emit Sounds with Encoded Information	Methods And Systems For Addressing Mobile Communications Devices That Are Lost Or Stolen But Not Yet Reported As Such	
DN007JCON1	DN007JOIN	
BP305600	BP305599	
2009	2009	
In Force	In Force	
SO	SO	
15/920,305	14/937,781	

SCHEDULE PA
LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION
PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023
EFFECTIVE JUNE 1, 2023

11,122,433	10,623,960	
METHODS AND SYSTEMS FOR ENHANCING ELECTRONIC DEVICE SECURITY BY INTERCEPTING AND ANALYZING A COMMUNICATION	METHODS AND SYSTEMS FOR ENHANCING ELECTRONIC DEVICE SECURITY BY CAUSING THE DEVICE TO GO INTO A MODE FOR LOST OR STOLEN DEVICES	
DN007JCON3	DN007JCON2	
BP305602	BP305601	
2009	2009	
In Force	In Force	
US	Sn	
16/828,548	16/513,615	

Page 8 of 13

SCHEDULE PA
LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION
PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023
EFFECTIVE JUNE 1, 2023

8,538,815		11,641,583
System And Method For Mobile Device Replacement	METHODS AND SYSTEMS FOR ADDRESSING UNREPORTED THEFT OR LOSS OF MOBILE COMMUNICATIONS DEVICES	METHODS AND SYSTEMS FOR ADDRESSING UNREPORTED THEFT OR LOSS OF MOBILE COMMUNICATIONS DEVICES
DN018	DN007JCON5	DN007JCON4
BP305604		BP305603
2009	2009	2009
In Force	Allowed	In Force
US	US	US
12/876,018	18/299,340	17/472,077

Page 9 of 13

SCHEDULE PA
LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION
PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023
EFFECTIVE JUNE 1, 2023

9,210,559	8,913,994	8,855,599	8,635,109
System and Method for Mobile Communications Blocking Based on Crowd Sourced Information	System and Method for Call Blocking and SMS Blocking	METHOD AND APPARATUS FOR AUXILIARY COMMUNICATIONS WITH MOBILE COMMUNICATIONS DEVICE	System And Method For Providing Offers For Mobile Devices
DN082DIV1	DN082	DN092	DN018CON1
BP305608	BP305607	BP305606	BP305605
2012	2012	2012	2009
In Force	In Force	In Force	In Force
US	US	US	US
14/455,794	13/693,877	13/732,083	13/960,585

Page 10 of 13

SCHEDULE PA
LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION
PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023
EFFECTIVE JUNE 1, 2023

9,210,561	9,071,627
METHOD AND SYSTEM FOR MANAGING AN EMERGENCY FOR ENHANCED USER SECURITY USING A MOBILE COMMUNICATION DEVICE	Method And System For Cloning Applications From An Electronic Source Device To An Electronic Target Device
DN086	DN084
BP305610	BP305609
2012	2012
In Force	In Force
US	US
13/688,003	13/692,858

Page 11 of 13

SCHEDULE PA
LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION
PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023
EFFECTIVE JUNE 1, 2023

11,251,962	10,511,442	10,084,603
METHOD AND SYSTEM FOR PROVIDING A SECURITY COMPONENT TO A MOBILE COMMUNICATIONS DEVICE IN AN APPLICATION	Method and System for Responding to an Unauthorized Action on a Mobile Communications Device	METHOD AND SYSTEM FOR RENDERING A STOLEN MOBILE COMMUNICATIONS DEVICE INOPERATIVE
DN111CON2	DNIIICONI	DNIII
BP305613	BP305612	BP305611
2013	2013	2013
In Force	In Force	In Force
US	US	US
16/685,811	16/110,963	14/297,524

RECORDED: 02/16/2024

LOOKOUT INC. PATENTS TRANSFERRED TO F-SECURE CORPORATION PURSUANT PURCHASE AND SALE AGREEMENT APRIL 26, 2023 EFFECTIVE JUNE 1, 2023 SCHEDULE PA

10,489,862	11,764,967	
SYSTEM AND METHOD FOR COMPUTING DEVICE PROTECTION	METHOD AND SYSTEM FOR VERIFYING DEVICE OWNERSHIP UPON RECEIVING A TAGGED COMMUNICATION FROM THE DEVICE	
GT201000/US	DN111CON3	
	BP305614	
2015	2013	
In Force	In Force	
US	US	
14/715,198	17/668,131	