

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

Assignment ID: PATI652930

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Google LLC	11/18/2024
RECEIVING PARTY DATA	
Company Name:	TELEFONAKTIEBOLAGET LM ERICSSON (PUBL)
Street Address:	Torshamnsgatan 23
City:	Stockholm
State/Country:	SWEDEN
Postal Code:	SE-164 83
PROPERTY NUMBERS Total: 32	
Property Type	Number
Application Number:	13252699
Application Number:	13234953
Application Number:	61384075
Application Number:	13270457
Application Number:	14464919
Application Number:	15636879
Application Number:	13552985
Application Number:	13547029
Application Number:	13868041
Application Number:	14636902
Application Number:	61621081
Application Number:	13593727
Application Number:	13709634
Application Number:	61709778
Application Number:	14151500
Application Number:	14640808
Application Number:	14044558
Application Number:	15585651
Application Number:	16258297
Application Number:	61859861

Property Type	Number
Application Number:	14246966
Application Number:	14627122
Application Number:	16436872
Application Number:	15401782
Application Number:	15794626
Application Number:	15921239
Application Number:	15360528
Application Number:	16411591
Application Number:	16990783
Application Number:	16426672
Application Number:	15392894
Application Number:	16719951

CORRESPONDENCE DATA

Fax Number:

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: 4692633470

Email: akiko.cline@ericsson.com

Correspondent Name: Akiko Cline

Address Line 1: 6300 Legacy Drive

Address Line 4: Plano, TEXAS 75024

ATTORNEY DOCKET NUMBER:	Google-Ericsson
NAME OF SUBMITTER:	Ms. Akiko Cline
SIGNATURE:	Ms. Akiko Cline
DATE SIGNED:	11/22/2024

Total Attachments: 20

source=Patent assignment#page1.tiff

source=Patent assignment#page2.tiff

source=Patent assignment#page3.tiff

source=Patent assignment#page4.tiff

source=Patent assignment#page5.tiff

source=Patent assignment#page6.tiff

source=Patent assignment#page7.tiff

source=Patent assignment#page8.tiff

source=Patent assignment#page9.tiff

source=Patent assignment#page10.tiff

source=Patent assignment#page11.tiff

source=Patent assignment#page12.tiff

source=Patent assignment#page13.tiff

source=Patent assignment#page14.tiff

source=Patent assignment#page15.tiff

source=Patent assignment#page16.tiff
source=Patent assignment#page17.tiff
source=Patent assignment#page18.tiff
source=Patent assignment#page19.tiff
source=Patent assignment#page20.tiff

PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this "**Assignment**") is made and entered into as of November 18, 2024 (the "**Effective Date**"), by and between Google LLC, a Delaware Limited Liability Company, having a place of business at 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA ("**Assignor**"), and Telefonaktiebolaget LM Ericsson (publ), a Swedish corporation, having its registered office at Torshamnsgatan 23 SE-164 83 Stockholm, SWEDEN ("**Assignee**").

WHEREAS, Assignor has agreed to sell, assign, and transfer to Assignee, and Assignee has agreed to buy, all of Assignor's right, title, and interest in and to the Assigned Patents;

NOW, THEREFORE, for good and valuable consideration paid by Assignee to Assignor, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee agree as follows:

"**Assigned Patents**" means the patents and patent applications listed in **Schedule 1**.

Assignor does hereby sell, assign, and transfer unto Assignee all of Assignor's right, title, and interest in and to the Assigned Patents, including all of Assignor's rights to any and all causes of action and rights of recovery for past, present, and future infringement thereof and the right to claim priority from the Assigned Patents. Assignee acknowledges and agrees that the Assigned Patents remain subject to a certain non-exclusive license to Assignor and its affiliates and certain other rights and licenses that, prior to the date hereof, have been granted or are required to be granted under the Assigned Patents, which will remain in effect notwithstanding assignment of such Assigned Patents. This Assignment does not sell, assign or transfer any right, title or interest in or to any patents or patent applications other than those expressly listed in Schedule 1 to this Assignment.

This Assignment will be binding upon and will inure to the benefit of the parties and their respective successors and assigns.

This Assignment will be governed by, and construed in accordance with, the laws of the United States in respect to patent issues and in all other respects by the laws of the State of California, without reference to its choice of law principles to the contrary.

This Assignment may be executed in counterparts, each of which will be deemed an original, and all of which together constitute one and the same instrument.

[Signatures to Follow]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their respective duly authorized representatives as of the date first set forth above.

Google LLC (Assignor)

By: 

Name: Michael Lee

Title: Director, Head of Patents

Telefonaktiebolaget LM Ericsson (publ)
(Assignee)

By: 

Name: Jimmy Chandrasekar

Title: Head of IPR Technology Legal

Telefonaktiebolaget LM Ericsson (publ)
(Assignee)

By: 

Name: MATTHIAS HELMS

Title: VP, Head of IPR Strategy & Value

SCHEDULE 1
ASSIGNED PATENTS

Family #	Title	App #	Patent #	Country
1	Moving Information Between Computing Devices	US13/252,699	US8244043	US
1	Moving Information Between Computing Devices	PCT/US2011/051989		WO
1	Moving Information Between Computing Devices	CN201180053335.4	CN103229126	CN
1	Moving Information Between Computing Devices	KR1020137009772	KR101855454	KR
1	Moving Information Between Computing Devices	KR1020187012397	KR101957951	KR
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	EP
1	Moving Information Between Computing Devices	EP11761765.4	DE602011043973.1	DE
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	GB
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	FR
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	AT
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	BE
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	CH
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	LI
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	CZ
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	IE
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	LT
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	LU
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	MC
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	NL
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	PL
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	PT

Family #	Title	App #	Patent #	Country
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	RS
1	Moving Information Between Computing Devices	EP11761765.4	EP2616901	SE
1	Moving Information Between Computing Devices	US13/234,953	US8805089	US
1	Moving Information Between Computing Devices	US61/384,075		US
2	Application Marketplace Administrative Controls	US13/270,457	US8239918	US
2	Application Marketplace Administrative Controls	PCT/US2012/057883		WO
2	Application Marketplace Administrative Controls	CN201280057197.1	CN103988198	CN
2	Application Marketplace Administrative Controls	CN201710580994.2	CN107480517	CN
2	Application Marketplace Administrative Controls	CN201710582417.7	CN107506620	CN
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	EP
2	Application Marketplace Administrative Controls	EP12773183.4	DE602012077768.0	DE
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	FR
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	GB
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	NL
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	BE
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	CH
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	LI
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	IE
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	LU
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	AT
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	CZ
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	LT
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	PL

Family #	Title	App #	Patent #	Country
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	PT
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	RS
2	Application Marketplace Administrative Controls	EP12773183.4	EP2766822	SE
2	Application Marketplace Administrative Controls	EP22153421.7		EP
2	Application Marketplace Administrative Controls	US14/464,919	US9721074	US
2	Application Marketplace Administrative Controls	US15/636,879	US9898592	US
2	Application Marketplace Administrative Controls	US13/552,985	US8832817	US
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	US13/547,029	US8429409	US
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	PCT/US2013/035521		WO
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	AU2013203275	AU2013203275	AU
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	CA2825457	CA2825457	CA
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	CN201380000817.2	CN103493079	CN
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	CN201710153581.6	CN107070661	CN
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	JP2014509525	JP5625137	JP
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	KR1020137022952		KR
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	KR1020147024699		KR
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	EP
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	AT783789	AT

Family #	Title	App #	Patent #	Country
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	BE
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	CH
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	CZ
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	DE602013005779.6	DE
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	ES
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	FR
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	GB
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	IE
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	IS
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	LI
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	LT
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	LU
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	MC
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	NL
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	PL
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	PT

Family #	Title	App #	Patent #	Country
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	RS
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP13744414.7	EP2671198	SE
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	EP
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	AT1184568	AT
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	BE
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	CH
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	CZ
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	DE602013061118.1	DE
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	ES
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	FR
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	GB
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	IE
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	IS
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	LI
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	LT
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	LU

Family #	Title	App #	Patent #	Country
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	MC
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	NL
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	PL
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	PT
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	RS
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	EP16151587.9	EP3029619	SE
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	US13/868,041	US8971533	US
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	US14/636,902		US
3	Secure Reset of Personal and Service Provider Information on Mobile Devices	US61/621,081		US
4	Home Automation Device Pairing by NFC-Enabled Portable Device	US13/593,727	US8498572	US
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	EP
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	CH
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	DE602013010842.0	DE
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	GB
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	IE
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	LI
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	LU
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	MC
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	AT825895	AT

Family #	Title	App #	Patent #	Country
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	BE
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	CZ
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	ES
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	FR
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	IS
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	LT
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	NL
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	PL
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	PT
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	RS
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP13174169.6	EP2701407	SE
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	EP
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	BE
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	CH
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	DE602013034576.7	DE
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	FR
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	GB
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	IE
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	LI
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	LU
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	MC
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	NL
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	AT979947	AT

Family #	Title	App #	Patent #	Country
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	CZ
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	ES
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	IS
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	LT
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	PL
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	PT
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	RS
4	Home Automation Device Pairing by NFC-Enabled Portable Device	EP16184443.6	EP3116247	SE
4	Home Automation Device Pairing by NFC-Enabled Portable Device	CN201310269157.X	CN103795444	CN
4	Home Automation Device Pairing by NFC-Enabled Portable Device	JP2013137000	JP5395299	JP
4	Home Automation Device Pairing by NFC-Enabled Portable Device	KR1020130076076	KR101454120	KR
5	Limiting the Functionality of a Software Program Based on a Security Model	US13/709,634	US8954736	US
5	Limiting the Functionality of a Software Program Based on a Security Model	US61/709,778		US
5	Limiting the Functionality of a Software Program Based on a Security Model	PCT/US2013/061792		WO
5	Limiting the Functionality of a Software Program Based on a Security Model	CN201380062273.2	CN104813326	CN
5	Limiting the Functionality of a Software Program Based on a Security Model	KR1020157011497		KR
5	Limiting the Functionality of a Software Program Based on a Security Model	KR1020157012175	KR101622300	KR
5	Limiting the Functionality of a Software Program Based on a Security Model	KR1020167025287		KR
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	EP

Family #	Title	App #	Patent #	Country
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	BE
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	CH
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	DE602013046873.7	DE
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	FR
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	GB
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	IE
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	LI
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	LU
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	MC
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	AT1065700	AT
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	CZ
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	ES
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	IS
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	LT
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	NL
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	PL

Family #	Title	App #	Patent #	Country
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	PT
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	RS
5	Limiting the Functionality of a Software Program Based on a Security Model	EP13844209.0	EP2904535	SE
6	Audio Triggers Based on Context	US14/151,500	US8938394	US
6	Audio Triggers Based on Context	CN201580007992.3	CN106030506	CN
6	Audio Triggers Based on Context	EP15702039.7	DE602015044200.8	DE
6	Audio Triggers Based on Context	EP19206932.6		EP
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	FR
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	GB
6	Audio Triggers Based on Context	IN201647023014	IN419003	IN
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	EP
6	Audio Triggers Based on Context	PCT/US2015/010866		WO
6	Audio Triggers Based on Context	EP15702039.7	AT1217871	AT
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	BE
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	CH
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	CZ
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	ES
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	IE
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	IS
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	LI
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	LT
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	LU
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	MC
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	NL
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	PL
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	PT
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	RS
6	Audio Triggers Based on Context	EP15702039.7	EP3092555	SE

Family #	Title	App #	Patent #	Country
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	US14/640,808	US9647887	US
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	AT1702661	AT
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	BE
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	AU2014296537	AU2014296537	AU
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	AU2016238845	AU2016238845	AU
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	AU2017228576	AU2017228576	AU
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	CH
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	CZ
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	DE602014090493.9	DE
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	ES
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	CN201480042931.6	CN105431856	CN
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	CN201710959867.3	CN107742075	CN
7	Mobile Computing Device and Wearable Computing Device	EP19183354.0	EP3588343	FR

Family #	Title	App #	Patent #	Country
7	Having Automatic Access Mode Control			
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	GB
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	DE602014052980.1	DE
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	IE
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	IS
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	LI
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	LU
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	MC
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	AU2019204335		AU
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	GB
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	NL
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	SE
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	IN201647002874	IN406691	IN

Family #	Title	App #	Patent #	Country
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	IN202048020845	IN532059	IN
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	KR1020167004736	KR101785019	KR
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	KR1020177026522	KR101889519	KR
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	KR1020187023043	KR102003494	KR
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	EP
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	EP
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	NL
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	US14/044,558	US8976965	US
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	US15/585,651	US10194271	US
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	US16/258,297	US10721589	US
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	PCT/US2014/047878		WO
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	US61/859,861		US
7	Mobile Computing Device and Wearable Computing Device	EP14748447.1	AT1176402	AT

Family #	Title	App #	Patent #	Country
7	Having Automatic Access Mode Control			
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	BE
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	CH
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	CZ
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	ES
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	FR
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	IE
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	IS
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	LI
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	LT
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	LU
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	MC
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	PL

Family #	Title	App #	Patent #	Country
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	PT
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP19183354.0	EP3588343	PT
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	RS
7	Mobile Computing Device and Wearable Computing Device Having Automatic Access Mode Control	EP14748447.1	EP3028209	SE
8	Detecting Driving with a Wearable Computing Device	US14/246,966	US9037125	US
8	Detecting Driving with a Wearable Computing Device	CN2015101622069	CN104978024	CN
8	Detecting Driving with a Wearable Computing Device	EP15159283.9	DE602015021741.1	DE
8	Detecting Driving with a Wearable Computing Device	EP18200764.1		EP
8	Detecting Driving with a Wearable Computing Device	EP21213383.9		EP
8	Detecting Driving with a Wearable Computing Device	EP15159283.9	EP2930585	FR
8	Detecting Driving with a Wearable Computing Device	EP15159283.9	EP2930585	GB
8	Detecting Driving with a Wearable Computing Device	IN259KOL2015	IN408391	IN
8	Detecting Driving with a Wearable Computing Device	IN202235007155		IN
8	Detecting Driving with a Wearable Computing Device	US14/627,122	US9571629	US
8	Detecting Driving with a Wearable Computing Device	US16/436,872	US10659598	US
8	Detecting Driving with a Wearable Computing Device	US15/401,782	US9832306	US
8	Detecting Driving with a Wearable Computing Device	US15/794,626	US9961189	US
8	Detecting Driving with a Wearable Computing Device	US15/921,239	US10375229	US
8	Detecting Driving with a Wearable Computing Device	EP15159283.9	EP2930585	EP
8	Detecting Driving with a Wearable Computing Device	EP15159283.9	EP2930585	BE

Family #	Title	App #	Patent #	Country
8	Detecting Driving with a Wearable Computing Device	EP15159283.9	EP2930585	CH
8	Detecting Driving with a Wearable Computing Device	EP15159283.9	EP2930585	CZ
8	Detecting Driving with a Wearable Computing Device	EP15159283.9	EP2930585	IE
8	Detecting Driving with a Wearable Computing Device	EP15159283.9	EP2930585	LI
8	Detecting Driving with a Wearable Computing Device	EP15159283.9	EP2930585	LU
8	Detecting Driving with a Wearable Computing Device	EP15159283.9	EP2930585	MC
9	Selective Obfuscation of Notifications	US15/360,528	US10346223	US
9	Selective Obfuscation of Notifications	CN201780065607.X	CN109863495	CN
9	Selective Obfuscation of Notifications	CN202310551506.0		CN
9	Selective Obfuscation of Notifications	EP17817474.4	DE602017055665.3	DE
9	Selective Obfuscation of Notifications	EP22158472.5		EP
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	GB
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	NL
9	Selective Obfuscation of Notifications	US16/411,591	US10776187	US
9	Selective Obfuscation of Notifications	US16/990,783	US11288107	US
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	EP
9	Selective Obfuscation of Notifications	PCT/US2017/063186		WO
9	Selective Obfuscation of Notifications	EP17817474.4	AT1482077	AT
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	BE
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	CH
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	CZ
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	ES
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	FR

Family #	Title	App #	Patent #	Country
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	IE
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	IS
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	LI
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	LT
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	LU
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	MC
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	PL
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	PT
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	RS
9	Selective Obfuscation of Notifications	EP17817474.4	EP3491573	SE
10	Optimizing User Interface Data Caching for Future Actions	US16/426,672	US10560546	US
10	Optimizing User Interface Data Caching for Future Actions	US15/392,894	US10356200	US
10	Optimizing User Interface Data Caching for Future Actions	PCT/US2017/036294		WO
10	Optimizing User Interface Data Caching for Future Actions	CN201780000575.5	CN108605053	CN
10	Optimizing User Interface Data Caching for Future Actions	CN202110521354.0	CN113259433	CN
10	Optimizing User Interface Data Caching for Future Actions	JP2018542767	JP6648292	JP
10	Optimizing User Interface Data Caching for Future Actions	JP2020003688	JP6989628	JP
10	Optimizing User Interface Data Caching for Future Actions	KR1020187023036	KR102180995	KR
10	Optimizing User Interface Data Caching for Future Actions	KR20207032736	KR102300077	KR
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	EP
10	Optimizing User Interface Data Caching for Future Actions	EP20180328.5		EP
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	DE602017030010.1	DE
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	FR

Family #	Title	App #	Patent #	Country
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	GB
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	AT
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	BE
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	CH
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	LI
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	CZ
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	IE
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	LT
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	LU
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	MC
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	NL
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	PL
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	PT
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	RS
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	SE
10	Optimizing User Interface Data Caching for Future Actions	EP17731389.7	EP3482553	SK
10	Optimizing User Interface Data Caching for Future Actions	US16/719,951	US11310331	US