PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6946464

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

CONVEYING PARTY DATA

Name	Execution Date
WELLS FARGO BANK, NATIONAL ASSOCIATION	09/30/2021

RECEIVING PARTY DATA

Name:	QUANTCST CORPORATION
Street Address:	795 FOLSOM STREET, 5TH FLOOR
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94107

PROPERTY NUMBERS Total: 154

Property Type	Number
Patent Number:	7752261
Patent Number:	7958191
Patent Number:	8090825
Patent Number:	8185931
Patent Number:	8386601
Patent Number:	8438280
Patent Number:	8448057
Patent Number:	8504905
Patent Number:	8560669
Patent Number:	8561133
Patent Number:	8667135
Patent Number:	8751418
Patent Number:	8839355
Patent Number:	8898164
Patent Number:	8965336
Application Number:	11490792
Application Number:	11784299
Application Number:	12761327
Application Number:	12544853
Application Number:	12700634
	•

PATENT REEL: 057678 FRAME: 0832

506899641

Property Type	Number
Application Number:	13428640
Application Number:	13369241
Application Number:	13528617
Application Number:	13363346
Application Number:	13449728
Application Number:	13480315
Application Number:	13467145
Application Number:	13753982
Application Number:	13596468
Application Number:	13669157
Application Number:	13563293
Application Number:	13562837
Application Number:	13747013
Application Number:	13666709
Application Number:	13760933
Application Number:	13763459
Application Number:	13835962
Application Number:	13834417
Application Number:	13853408
Application Number:	13802699
Application Number:	13835248
Application Number:	13900471
Application Number:	13937103
Application Number:	13931586
Application Number:	13937864
Application Number:	13929149
Application Number:	14095555
Application Number:	14038585
Application Number:	14039263
Application Number:	14109832
Application Number:	14038255
Application Number:	14073749
Application Number:	14484639
Application Number:	14296843
Application Number:	14230614
Application Number:	14505319
Application Number:	14301642
Application Number:	14306832

Property Type	Number
Application Number:	14320373
Application Number:	14521159
Application Number:	62044032
Application Number:	14508787
Application Number:	14521164
Application Number:	14563827
Application Number:	14505327
Application Number:	14529505
Application Number:	14534072
Application Number:	14580115
Application Number:	14562977
Application Number:	14562988
Application Number:	14604121
Application Number:	14602067
Application Number:	62113855
Application Number:	14705614
Application Number:	29529550
Application Number:	29529816
Application Number:	29529817
Application Number:	29529818
Application Number:	29529820
Application Number:	29529821
Application Number:	29529822
Application Number:	29529823
Application Number:	14743966
Application Number:	14750353
Application Number:	14752058
Application Number:	14816996
Application Number:	14817052
Application Number:	14824334
Application Number:	14838539
Application Number:	29540235
Application Number:	29540236
Application Number:	29540239
Application Number:	29540248
Application Number:	14871259
Application Number:	14871194
Application Number:	14873868

Property Type	Number
Application Number:	29542508
Application Number:	29543629
Application Number:	14950461
Application Number:	14981365
Application Number:	14983122
Application Number:	14984888
Application Number:	15019168
Application Number:	15048987
Application Number:	15048310
Application Number:	15051531
Application Number:	15078160
Application Number:	15083146
Application Number:	15087341
Application Number:	15163387
Application Number:	15166058
Application Number:	15166835
Application Number:	15192958
Application Number:	29569418
Application Number:	29569421
Application Number:	29569685
Application Number:	15199704
Application Number:	15201229
Application Number:	29570722
Application Number:	29570724
Application Number:	29570725
Application Number:	29571362
Application Number:	29571367
Application Number:	15269291
Application Number:	15274090
Application Number:	15912221
Patent Number:	9763085
Patent Number:	9775026
Patent Number:	9811262
Patent Number:	9813868
Patent Number:	9906951
Patent Number:	9924321
Patent Number:	9979752
Patent Number:	9756471

Property Type	Number
Patent Number:	10019316
Patent Number:	10298648
Patent Number:	10007461
Patent Number:	10028095
Patent Number:	10033768
Patent Number:	10067830
Patent Number:	10178505
Patent Number:	10187790
Patent Number:	10200413
Patent Number:	10440061
Patent Number:	10467655
Patent Number:	10489383
Patent Number:	10504139
Patent Number:	10506427
Patent Number:	10521301
Patent Number:	10574704
Patent Number:	10642866
Patent Number:	9648465
Patent Number:	10430826
Patent Number:	10762157

CORRESPONDENCE DATA

Fax Number: (704)444-8847

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: 213-457-6624

Email: ksaltrick@mcguirewoods.com

Correspondent Name: MCGUIREWOODS LLP

Address Line 1: 333 S. GRAND AVENUE, SUITE 4200
Address Line 2: ATTENTION: J. AUFDERHAR, ESQ.
LOS ANGELES, CALIFORNIA 90071

NAME OF SUBMITTER:	JUSTIN AUFDERHAR
SIGNATURE:	/S/ JUSTIN AUFDERHAR
DATE SIGNED:	09/30/2021

Total Attachments: 11

source=USPTO Wells Fargo-Quantcast - Termination and Release of Patent Security Agreement#page1.tif source=USPTO Wells Fargo-Quantcast - Termination and Release of Patent Security Agreement#page2.tif source=USPTO Wells Fargo-Quantcast - Termination and Release of Patent Security Agreement#page3.tif source=USPTO Wells Fargo-Quantcast - Termination and Release of Patent Security Agreement#page4.tif source=USPTO Wells Fargo-Quantcast - Termination and Release of Patent Security Agreement#page5.tif

source=USPTO Wells Fargo-Quantcast - Termination and Release of Patent Security Agreement#page6.tif source=USPTO Wells Fargo-Quantcast - Termination and Release of Patent Security Agreement#page7.tif source=USPTO Wells Fargo-Quantcast - Termination and Release of Patent Security Agreement#page8.tif source=USPTO Wells Fargo-Quantcast - Termination and Release of Patent Security Agreement#page9.tif source=USPTO Wells Fargo-Quantcast - Termination and Release of Patent Security Agreement#page10.tif source=USPTO Wells Fargo-Quantcast - Termination and Release of Patent Security Agreement#page11.tif

TERMINATION AND RELEASE OF PATENT SECURITY AGREEMENT

THIS TERMINATION AND RELEASE OF PATENT SECURITY AGREEMENT (this "<u>Termination</u>") is dated as of September 30, 2021, and made by WELLS FARGO BANK, NATIONAL ASSOCIATION, as Agent, having an office at 1800 Century Park East, Suite 1100, Los Angeles, California 90067 ("<u>Agent</u>"), to QUANTCAST CORPORATION ("<u>Grantor</u>"), having an office at 795 Folsom Street, 5th Floor, San Francisco, California 94107.

WHEREAS, Grantor and Agent entered into that certain Patent Security Agreement, dated April 21, 2015 (the "Security Agreement"), in which a security interest was granted by Grantor in favor of Agent in certain Patents (as defined in the Security Agreement);

WHEREAS, Grantor and Agent entered into that certain First Amendment to Patent Security Agreement, dated October 25, 2016 (the "First Amendment to Security Agreement"), and that certain Second Amendment to Patent Security Agreement (the "Second Amendment to Security Agreement"), both of which amended the Security Agreement;

WHEREAS, the Security Agreement was originally recorded in the Patent Division of the United States Patent and Trademark Office on June 26, 2015, at Reel 036020, Frame 0721;

WHEREAS, the First Amendment to Security Agreement was recorded in the Patent Division of the United States Patent and Trademark Office on November 14, 2016, at Reel 040614, Frame 0906;

WHEREAS, the Second Amendment to Security Agreement was recorded in the Patent Division of the United States Patent and Trademark Office on May 20, 2020, at Reel 052717, Frame 0840; and

WHEREAS, Agent now desires to terminate and release the Security Agreement, the First Amendment to Security Agreement, and the Second Amendment to Security Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Termination, Agent hereby states as follows:

- 1. <u>Definitions</u>. The terms "Patents" and "Patent Collateral", as used herein, shall have the respective meanings set forth in the Security Agreement, as amended by the First Amendment to Security Agreement and the Second Amendment to Security Agreement, and shall mean and include all of the Grantor's right, title and interest of every kind and nature as of the date hereof in and to such Patents and Patent Collateral, including in the patents listed on <u>Schedule A</u> attached hereto.
- 2. <u>Release of Security Interest.</u> Agent hereby terminates the Security Agreement, the First Amendment to Security Agreement, and the Second Amendment to Security Agreement, and terminates, releases and discharges its security interest in the Patents and Patent Collateral and reassigns to Grantor all right, title and interest that Grantor may have in and to the Patents and the Patent Collateral without recourse and without any representation or warranty.
- 3. <u>Recordation</u>. The Agent authorizes the Grantor and its designees to record this Termination with the United States Patent and Trademark Office or any other applicable governmental authority at the Grantor's expense.

[remainder of page intentionally blank]

IN WITNESS WHEREOF, the Agent has caused this Termination to be executed by its duly authorized officer as of the date first written above.

WELLS FARGO BANK, NATIONAL ASSOCIATION, as Agent

Name: Harry L. Joe

Title: Authorized Signatory

SCHEDULE A

<u>Issued US Patents</u>			
Description	Registration Number	Registration Date	Docket
System and Method for Multibeaconing (Naveen Nalam)	US 7,752,261	7/6/2010	Cert-P012
System and Method for Client Management (Naveen Nalam)	US 7,958,191	6/7/2011	Quant-P016
System and Method for Multibeaconing (Naveen Nalam)	US 8,090,825	1/3/2012	Quant-P025
Method and System for Preserving Privacy Related to Networked Media Consumption Activities	US 8,185,931	5/22/2012	Cert-P014
Detecting and Reporting on Consumption Rate Changes	US 8,386,601	2/26/2013	Quant-P022
Detecting and Reporting on Consumption Rate Changes (cont)	US 8,438,280	5/7/2013	Quant-P054
Audience Segment Selection	US 8,448,057	5/21/2013	Quant-P018
Audience Segment Selection	US 8,504,905	8/6/2013	Quant-P046
Tracking Identifier Synchronization	US 8,560.669	10/15/2013	Cert-P011
Method and System for Preserving Privacy Related to networked Media Consumption Activities	US 8,561,133	10/15/2013	Quant-P043
Detecting and Reporting on Consumption Rate Changes	US 8,667,135	3/4/2014	Quant-P065
Using Proxy Behaviors for Audience Selection	US 8,751,418	6/10/2014	Quant-P028
Method and System for Preserving Privacy Related to Networked Media Consumption Activities	US 8.839,355	9/16/2014	Quant-P074
Consumption History Privacy	US 8,898,164	11/25/2014	Quant-P031
"Quantifying Mobility of Mobile Devices via a Privacy Preserving Mobility Metric"	US 8,965,336	2/24/2015	Quant-P069

DB2/ 41562146.3

Patent Applications on File (Patents Pending)

Description	Application Number	Filing Date	Fenwick Case Number
CERT-P004: Advertising Opportunity Exchange	11/490,792	7/20/2006	26482-15316/US
CERT-P010: Audience Commonality and	11/784,299	4/6/2007	26482-15324/US
Measurement	Í		
QUANT-P017: Protected Audience Selection	12/761,327	4/15/2010	26842-16774/US
QUANT-P019: Confidential Request for Proposal	12/544,853	8/20/2009	26482-15981/US
Manager			
QUANT-P023: Categorizing Networked Media	12/700,634	2/4/2010	26482-16620/US
Content Consumers			
QUANT-P024C: Sellable Audience Segment	13/428,640	3/23/2012	26482-20833/US
Conformance			
QUANT-P034 Visualizing an Audience with a	13/369,241	2/8/2012	26482-19271/US
Prunable Audience Tree			
QUANT-P037: Predicted Campaign Visualization for	13/528,617	6/20/2012	26482-21292/US
Online Performance Advertising			
QUANT-P038: Privacy Centric Framework for	13/363,346	1/31/2012	26482-20336/US
Blind Usage of External Behaviors for Targeting			
Online Advertising to Unrelated Visitors			
QUANT-P039:Geo-Framework for Unbiased	13/449,728	4/18/2012	26482-20474/US
Evaluation of Performance in Internet Advertising			
QUANT-P040: Incremental Model Training For	13/480,315	5/24/2012	26482-20775/US
Advertisement Targeting Using Streaming Data			
QUANT-P041: Active Supply Curve Discovery	13/467,145	5/9/2012	26482-21038
QUANT-P044: Auction Price Inference	13/753,982	1/30/2013	26482-22591
QUANT-P045: Visual History of Advertisement	13/596,468	8/28/2012	26482-21658
Exposure	12/660 157	11/5/2012	26493 22050
QUANT-P047: Adaptive Bidding for Networked Advertising	13/669,157	11/5/2012	26482-22050
QUANT-P048: Adaptive Column Set Composition	13/563,293	7/31/2012	26482-21179/US
QUANT-P049: Modeling Archetypical Population	13/562,837	7/31/2012	26482-21245/US
Based on Correlated Features	,,		
QUANT-P052: Online Advertisement Attribution	13/747,013	1/22/2013	26482-22583/US
QUANT-P053: Redistributing Data in a Distributed	13/666,709	11/1/2012	26482-21420
Storage System Based on Attributes of the Data		, -,	
QUANT-P055: Automatically Redistributing Data	13/760,933	2/6/2013	26482-21421
Of Multiple File Systems in a Distributed Storage			
System			
QUANT-P056: Managing Distributed System	13/763,459	2/8/2013	26482-22051
Performance Using Accelerated Data Retrieval			
Operations			
QUANT-P058: Conversion Timing Prediction for	13/835,962	3/15/2013	26482-23681
Networked Advertising			
QUANT-P059: Separation of Models Based on	13/834,417	3/15/2013	26482-22572
Presence or Absence of a Feature Set and Selection			
of Model Based on Same			

DB2/ 41562146.3

QUANT-P060: Privacy Centric Framework for Blind Usage of External Behaviors for Targeting Online Advertising to Unrelated Visitors (reporting cont of Quant-P038)	13/853,408	3/29/2013	26482-23683
QUANT-P061: Evaluation of Performance in Internet Advertising Using Spike-Triggered Analysis	13/802,699	3/13/2013	26482-22573
QUANT-P062: Automatic Generation and Management of Advertising Campaigns Based on Third-party Listings	13/835,248	3/15/2013	26482-22571
QUANT-P064: Selective Regulation of Information Transmission from Mobile Applications to Third- Party Privacy Compliant Target Systems	13/900,471	5/22/2013	26482-24007
QUANT-P066: Privacy Centric Feature Analysis for Mobile Devices	13/937,103	7/8/2013	26482-24201
QUANT-P067: Inferring the Presence of an Entity Within an Identifier Space Based on the Behaviors of Unrelated Entities	13/931,586	6/28/2013	26482-23695
QUANT-P068: Characterizing an Entity in an Identifier Space based on Behaviors of Unrelated Entities in a Different Identifier Space	13/937,864	7/9/2013	26482-23696
Quant-P070: "Audience Segment Selection"	13/929,149	6/27/2013	26482-24174
Quant-P071:" Estimating the Impact of a Networked Advertising Campaign on Visits to a Target Geographic Location"	14/095,555	12/3/2013	26482-25126
Quant-P073: "Ratings Based on Affinity of Viewer or Content to Voters"	14/038,585	9/26/2013	26482-23879
Quant-P075: "Conversion Estimation as a Function of CPM Campaign Control Variables Using Subcampaigns"	14/039,263	9/27/2013	26482-24285
Quant-P076: "Personal Microcampaigns for Reducing Advertisements"	14/109,832	12/17/2013	26482-25810
Quant-P077: "Managing Distributed System Performance Using Accelerated Data Retrieval Operations"	14/038,255	9/26/2013	26482-24647
Quant-P078: "Combining CPM Campaign Response Data Across Distinct Campaigns for Estimating Individual CPM Campaign Response"	14/073,749	11/6/2013	26482-24286
Quant-P079: "Distributing Data of Multiple Logically Independent File Systems in Distributed Storage Systems Including Physically Partitioned Disks"	14/484,639	9/12/2014	
Quant-P080: "Individual Viewability Modeling"	14/296,843	6/5/2014	
Quant-P081: "Using Proxy Behaviors for Audience Selection"	14/230,614	3/31/2014	26482-26523
Quant-P082: "Derived Propensity Distributions to Model Online Consumer Behavior"	14/505,319	10/2/2014	26482-26603
Quant-P084: "Audience Commonality and Measurement"	14/301,642	6/11/2014	

Quant-P085: "Method and System for Preserving	14/306,832	6/17/2014	
Privacy Related to Networked Media Consumption	,		
Activities"			
Quant-P086: "Automated Load-Balancing of	14/320373	6/30/2014	26482-26604
Partitions in Arbitrarily Imbalanced Distributed			
Mapreduce Computations"			
Quant-P088:"Automatic Performance-Triggered	14/521/159	10/22/2014	
Campaign Adjustment"			
Quant-P089: "Process Reporting with Generated	62/044,032	8/29/2014	
Music"			
Quant-P090: "Consumption History Privacy"	14/508,787	10/7/2014	
Quant-P091:"Automatic Performance-Triggered	14/521,164	10/22/2014	***************************************
Feature Discovery			
Quant-P092: "Time to Convert Split for First Visit	14/563,827	12/8/2014	26482-27810
Converters and Multiple Visit Converters"			
Quant-P093:"Derived Propensity Distributions to	14/505,327	10/2/2014	26482-27849
Model Online Consumer Behavior"			
Quant-P094: "Quantifying Mobility of Mobile	14/529,505	10/31/2014	
Devices Via a Privacy Preserving Mobility Metric"			
Quant-P095: "Advertising Content Customization	14/534,072	11/5/2014	
with Categorized Media Consumer Conclusions"			
Quant-P096:"Process Reporting with Generated	14/580,115	12/22/2014	
Music"			
Quant-P097:" Predicting Advertisement Impact for	14/562,977	12/8/2014	
Audience Selection"			
Quant-P098: "Predicting Advertisement Impact for	14/562,988	12/8/2014	
Campaign Selection"			
Quant-P100:"View Quality Based Attribution"	14/604,121	1/23/2015	26482-27821
Quant-P101: "Last View Before Visit Publisher	14/602,067	1/21/2015	
Notifications"			
Quant-P103:"Self-balancing Campaign"	62/113,855	2/9/2015	

ISSUED PATENTS

DOCKET REF	DESCRIPTION	FILING DATE	APPLICATION NUMBER	ISSUE DATE	PATENT NUMBER
26482- 27283/US (T)	Preserving Privacy Related to Networked Media Consumption Activities	6/17/2014	14306832	9/15/2015	US 9,137,266
26482- 21179/US	Adaptive Column Set Composition	7/31/2012	13563293	9/22/2015	US 9,141,651
26482- 24201/US (T)	Privacy Centric Feature Analysis for Mobile Devices	7/8/2013	13937103	9/22/2015	US 9,143,932
26482- 23695/US	Inferring the Presence of an Entity Within an Identifier	6/28/2013	13931586	10/13/2015	US 9,159,029

DB2/ 41562146.3

DOCKET REF	DESCRIPTION	FILING DATE	APPLICATION NUMBER	ISSUE DATE	PATENT NUMBER
	Space Based on the Behaviors of Unrelated Entities				
26482- 26523/US (T)	Using Proxy Behaviors for Audience Selection	3/31/2014	14230614	11/10/2015	US 9,183,568
26482- 27994/US (T)	Consumption History Privacy	10/7/2014	14508787	11/17/2015	US 9,189,652
26482- 28189/US	Quantifying Mobility of Mobile Devices Via a Privacy Preserving Mobility Metric	10/31/2014	14529505	11/17/2015	US 9,191,779
26482- 20775/US	Incremental Model Training for Advertisement Targeting Using Streaming Data	5/24/2012	13480315	12/29/2015	US 9,224,101
26482- 21420/US	Redistributing Data in a Distributed Storage System Based on Attributes of the Data	11/1/2012	13666709	1/5/2016	US 9,229,657
26482- 24007/US	Selective Regulation of Information Transmission from Mobile Applications to Third-Party Privacy Compliant Target Systems	5/22/2013	13900471	3/22/2016	US 9,294,912
26482- 22572/US	Separation of Models Based on Presence or Absence of a Feature Set and Selection of Model Based on Same	3/15/2013	13834417	3/29/2016	US 9,298,860
26482- 24174/US (T)	Audience Segment Selection	6/27/2013	13929149	3/29/2016	US 9,299,091
26482- 29903/US	Quantifying Mobility of Mobile Devices Via a Privacy Preserving Mobility Metric	6/26/2015	14752036	4/5/2016	US 9,307,357
26482- 30317/US	Privacy Centric Feature Analysis for Mobile Devices	8/14/2015	14826618	4/12/2016	US 9,313,656
26482- 23696/US	Characterizing an Entity in an Identifier Space Based on Behaviors of Unrelated Entities in a Different Identifier Space	7/9/2013	13937864	5/3/2016	US 9,330,209
26482- 29902/US	Inferring the Presence of an Entity Within an Identifier Space Based on the Behaviors of Unrelated Entities	6/26/2015	14752013	5/3/2016	US 9,330,361

DOCKET REF	DESCRIPTION	FILING DATE	APPLICATION NUMBER	ISSUE DATE	PATENT NUMBER
26482- 30656/US	Incremental Model Training for Advertisement Targeting Using Streaming Data	11/24/2015	14950401	7/5/2016	US 9,384,451
26482- 24647/US (T)	Managing Distributed System Performance Using Accelerated Data Retrieval Operations	10/22/2013	14038255	7/12/2016	US 9,392,060
26482- 22051/US	Managing Distributed System Performance Using Accelerated Data Retrieval Operations	2/8/2013	13763459	9/13/2016	US 9,444,889
26482- 29801/US	Icon for a Portion of a Display Screen (Household)	6/10/2015	29529819	10/4/2016	US D768,206

PENDING PATENT APPLICATIONS

DOCKET			APPLICATION
REF	DESCRIPTION	FILING DATE	NUMBER
26482- 29427/US	Privacy Preserving Online Advertising Selection Based on Group Behaviors	5/6/2015	14705614
26482- 29797/US	Icon for a Portion of a Display Screen (Favicon)	6/8/2015	29529550
26482- 29798/US	Icon for a Portion of a Display Screen (Gender)	6/10/2015	29529816
26482- 29799/US	Icon for a Portion of a Display Screen (Age)	6/10/2015	29529817
26482- 29800/US	Icon for a Portion of a Display Screen (Income)	6/10/2015	29529818
26482- 29802/US	Icon for a Portion of a Display Screen (Education)	6/10/2015	29529820
26482- 29803/US	Icon for a Portion of a Display Screen (Ethnicity)	6/10/2015	29529821
26482- 29804/US	Icon for a Portion of a Display Screen (Political Affiliation)	6/10/2015	29529822
26482- 29805/US	Icon for a Portion of a Display Screen (Political Engagement)	6/10/2015	29529823
26482- 29683/US	Method and System for Preserving Privacy Related to Networked Media Consumption Activities	6/18/2015	14743966
26482- 29524/US	Multivendor Advertising Campaign Management (con of P103)	6/25/2015	14750353
26482- 29907/US	Adaptive Column Set Composition	6/26/2015	14752058

DB2/ 41562146.3

DOCKET REF	DESCRIPTION	FILING DATE	APPLICATION NUMBER
26482-	Search Prospecting	8/3/2015	14816996
30384/US	Jean of Trouble and Trouble an	0, 0, 2020	1.010333
26482-	Conquesting Search Prospects	8/3/2015	14817052
30385/US			
26482-	Natural Human Engagement in Mobile Advertising	8/12/2015	14824334
29684/US			
26482-	Using Proxy Behaviors for Audience Selection	8/28/2015	14838539
30316/US		***************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
26482-	Icon for a Portion of a Display Screen (Site)	9/22/2015	29540235
30858/US 26482-	Ison for a Portion of a Display Casson (App)	9/22/2015	29540236
30859/US	Icon for a Portion of a Display Screen (App)	9/22/2013	29540256
26482-	Icon for a Portion of a Display Screen (Network)	9/22/2015	29540239
30860/US		, ,	
26482-	Icon for a Portion of a Display Screen (Audience	9/22/2015	29540248
30861/US	Segment)	*******************************	
26482-	Model Assessment Tool	9/30/2015	14871259
30920/US		0 (00 (0045	4.4073440.4
26482- 30381/US	Dynamic Sketching of Streaming Dataset (Quantcast Swiss Army Knife)	9/30/2015	14871194
26482-	Consumption History Privacy	10/2/2015	14873868
30923/US	, , , , , , , , , , , , , , , , , , , ,	,	
26482-	Animated Icon for a Portion of a Display Screen (Loading)	10/14/2015	29542508
30856/US			
26482-	Animated User Interface for a Portion of a Display Screen	10/27/2015	29543629
30857/US	(Collapsing Header)		
26482-	Redistributing Data in a Distributed Storage System	11/24/2015	14950461
32580/US	Based on Attributes of the Data	,,	
26482-	Audience Segment Selection	12/28/2015	14981365
32582/US			
26482-	Quantifying Mobility of Mobile Devices Via a Privacy	12/29/2015	14983122
32920/US	Preserving Mobility Metric		
26482-	Adaptive MapReduce Resource Allocation	12/30/2015	14984888
32541/US			
26482-	Selective Regulation of Information Transmission from	2/9/2016	15019168
33028/US	Mobile Applications to Third-Party Privacy Compliant		
	Target Systems		

DOCKET REF	DESCRIPTION	FILING DATE	APPLICATION NUMBER
26482- 33179/US	Privacy Centric Feature Analysis for Mobile Devices	2/19/2016	15048987
26482- 33261/US	Separation of Models Based on Presence or Absence of a Feature Set and Selection of Model Based on Same	2/19/2016	15048310
26482- 33277/US	Inferring the Presence of an Entity Within an Identifier Space Based on the Behaviors of Unrelated Entities	2/23/2016	15051531
26482- 33503/US	Characterizing an Entity in an Identifier Space Based on Behaviors of Unrelated Entities in a Different Identifier Space	3/23/2016	15078160
26482- 29685/US	Control System Based on Viewable Attention	3/28/2016	15083146
26482- 32972/US	Incremental Model Training for Advertisement Targeting Using Streaming Data	3/31/2016	15087341
26482- 34045/US	Managing Distributed System Performance Using Accelerated Data Retrieval Operations	5/24/2016	15163387
26482- 34072/US	Fair Advertising Campaign Control System with Feedback	5/26/2016	15166058
26482- 34046/US	Managing Distributed System Performance Using Accelerated Data Retrieval Operations	5/27/2016	15166835
26482- 33507/US	Self-Adapting Viewable Content Control System	6/24/2016	15192958
26482- 34185/US	Display Screen or Portion Thereof With Icon (Automobile)	6/27/2016	29569418
26482- 34186/US	Display Screen or Portion Thereof With Icon (Demographics)	6/27/2016	29569421
26482- 34187/US	Display Screen or Portion Thereof With Icon	6/29/2016	29569685
26482- 34387/US	Privacy-Safe Frequency Distribution of Geo-Features for Mobile Devices	6/30/2016	15199704
26482- 34194/US	Automated Persona Feature Selection	7/1/2016	15201229
26482- 34188/US	Display Screen or Portion Thereof With Icon (Media Interests)	7/11/2016	29570722
26482- 34189/US	Display Screen or Portion Thereof With Icon (Occupation)	7/11/2016	29570724
26482- 34190/US	Display Screen or Portion Thereof With Icon (Political Interests)	7/11/2016	29570725
26482- 34191/US	Display Screen or Portion Thereof With Icon (Restaurant Food)	7/18/2016	29571362

DB2/ 41562146.3

DOCKET REF	DESCRIPTION	FILING DATE	APPLICATION NUMBER
26482- 34192/US	Display Screen or Portion Thereof With Icon (Shopping Interests)	7/18/2016	29571367
26482- 34940/US	Selective Regulation of Information Transmission from Mobile Applications to Third-Party Privacy Compliant Target Systems	9/19/2016	15269291
26482- 34942/US	Method and System for Preserving Privacy Related to Networked Media Consumption Activities	9/23/2016	15274090

Patent No	Grant Date	Appl. No.	Filing Date
9763085	12-Sep-17	15371746	7-Dec-16
9775026	26-Sep-17	15476353	31-Mar-17
9811262	7-Nov-17	15357632	21-Nov-16
9813868	7-Nov-17	15662980	28-Jul-17
9906951	27-Feb-18	15638755	30-Jun-17
9924321	20-Mar-18	15719549	29-Sep-17
9979752	22-May-18	15392891	28-Dec-16
NONE	·	15912221	5-Mar-18
9756471	5-Sep-17	15476211	31-Mar-17
10019316	10-Jul-18	15379004	14-Dec-16
10298648	21-May-19	15862889	5-Jan-18
10007461	26-Jun-18	15636329	28-Jun-17
10028095	17-Jul-18	15887126	2-Feb-18
10033768	24-Jul-18	15721766	30-Sep-17
10067830	4-Sep-18	15475008	30-Mar-17
10178505	8-Jan-19	16009580	15-Jun-18
10187790	22-Jan-19	15870186	12-Jan-18
10200413	5-Feb-19	15959267	22-Apr-18
10440061	8-Oct-19	16015510	22-Jun-18
10467655	5-Nov-19	15639830	30-Jun-17
10489383	26-Nov-19	15640007	30-Jun-17
10504139	10-Dec-19	15474958	30-Mar-17
10506427	10-Dec-19	16252451	18-Jan-19
10521301	31-Dec-19	16007706	13-Jun-18
10574704	25-Feb-20	16267306	4-Feb-19
10642866	5-May-20	15422756	2-Feb-17
9648465	9-May-17	15387245	21-Dec-16
10430826	1-Oct-19	15413645	24-Jan-17
10762157	1-Sep-20	15912221	05-Mar-18

DB2/ 41562146.3

RECORDED: 09/30/2021