

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4043483

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name		Execution Date
CITRIX SYSTEMS, INC.		09/01/2016
RECEIVING PARTY DATA		
Name:	GETGO, INC.	
Street Address:	851 WEST CYPRESS CREEK ROAD	
City:	FORT LAUDERDALE	
State/Country:	FLORIDA	
Postal Code:	33309	
PROPERTY NUMBERS Total: 142		
Property Type	Number	
Application Number:	10709142	
Application Number:	12695097	
Application Number:	10709141	
Application Number:	09301022	
Application Number:	09922018	
Application Number:	10107981	
Application Number:	14013719	
Application Number:	14015091	
Application Number:	14015100	
Application Number:	14081157	
Application Number:	14091944	
Application Number:	14097320	
Application Number:	14091848	
Application Number:	14068614	
Application Number:	14184041	
Application Number:	14198954	
Application Number:	14644494	
Application Number:	14271678	
Application Number:	14316312	
Application Number:	14460592	

PATENT

Property Type	Number
Application Number:	14543230
Application Number:	14543235
Application Number:	14543246
Application Number:	14487361
Application Number:	14512785
Application Number:	14502165
Application Number:	14548642
Application Number:	14615674
Application Number:	14589099
Application Number:	14541419
Application Number:	14613750
Application Number:	14666907
Application Number:	14701319
Application Number:	14704450
Application Number:	14731742
Application Number:	14725016
Application Number:	62154416
Application Number:	14730475
Application Number:	14840608
Application Number:	14840617
Application Number:	10908802
Application Number:	11532422
Application Number:	13323333
Application Number:	13180220
Application Number:	11532416
Application Number:	11532087
Application Number:	11326584
Application Number:	11381702
Application Number:	13369985
Application Number:	11532414
Application Number:	11279830
Application Number:	11377913
Application Number:	11381698
Application Number:	11381704
Application Number:	11381695
Application Number:	11424396
Application Number:	11843513
Application Number:	11843514

Property Type	Number
Application Number:	11843516
Application Number:	12556504
Application Number:	12614931
Application Number:	13846692
Application Number:	14582633
Application Number:	11582528
Application Number:	11542678
Application Number:	11542623
Application Number:	13290949
Application Number:	11843345
Application Number:	12275057
Application Number:	12423451
Application Number:	12719495
Application Number:	13626376
Application Number:	12357584
Application Number:	11233482
Application Number:	11841308
Application Number:	12423467
Application Number:	12509230
Application Number:	12467782
Application Number:	13966416
Application Number:	12644912
Application Number:	12751023
Application Number:	12978251
Application Number:	12978222
Application Number:	12978218
Application Number:	12978214
Application Number:	13661997
Application Number:	13871696
Application Number:	13875954
Application Number:	13665239
Application Number:	14043331
Application Number:	13647205
Application Number:	14740498
Application Number:	13723907
Application Number:	13688918
Application Number:	13729745
Application Number:	13678665

Property Type	Number
Application Number:	13746468
Application Number:	14044055
Application Number:	13688960
Application Number:	12189464
Application Number:	14014792
Application Number:	13913748
Application Number:	13781976
Application Number:	13897736
Application Number:	13874522
Application Number:	13929375
Application Number:	14953915
Application Number:	14969271
Application Number:	15064000
Application Number:	62305753
Application Number:	15152793
Application Number:	15142320
Application Number:	15178106
Application Number:	15222074
PCT Number:	US2014047615
PCT Number:	US2014047982
PCT Number:	US2014047983
PCT Number:	US2014065160
PCT Number:	US2014048851
PCT Number:	US2014048854
PCT Number:	US2013072285
PCT Number:	US2014062556
PCT Number:	US2015015347
PCT Number:	US2015017987
PCT Number:	US2015019888
PCT Number:	US2015029632
PCT Number:	US2015037398
PCT Number:	US2014049009
PCT Number:	US2014039967
PCT Number:	US2014019355
PCT Number:	US2014036166
PCT Number:	US2014044330
PCT Number:	US2015060548
PCT Number:	US2015061094

Property Type	Number
PCT Number:	US2015061099
PCT Number:	US2015061109
PCT Number:	US2015061533
PCT Number:	US2015061534
PCT Number:	US2015061535
PCT Number:	US2016030916
PCT Number:	US2015044850
PCT Number:	US2015050176

CORRESPONDENCE DATA

Fax Number: (508)366-4688

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: 508-616-2900

Email: Docket@BainwoodHuang.com

Correspondent Name: BAINWOOD, HUANG & ASSOCIATES, LLC

Address Line 1: 2 CONNECTOR ROAD

Address Line 4: WESTBOROUGH, MASSACHUSETTS 01581

ATTORNEY DOCKET NUMBER: 1132-113 - US & PCT

NAME OF SUBMITTER: DAVID E. HUANG, ESQ.

SIGNATURE: /David E. Huang/

DATE SIGNED: 09/08/2016

Total Attachments: 32

source=Short-Form Patent Assignment - Citrix Systems Inc#page1.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page2.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page3.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page4.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page5.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page6.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page7.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page8.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page9.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page10.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page11.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page12.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page13.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page14.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page15.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page16.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page17.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page18.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page19.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page20.tif

source=Short-Form Patent Assignment - Citrix Systems Inc#page21.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page22.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page23.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page24.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page25.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page26.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page27.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page28.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page29.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page30.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page31.tif
source=Short-Form Patent Assignment - Citrix Systems Inc#page32.tif

PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this “Assignment”), dated as of September 1, 2016 (the “Assignment Effective Date”), is entered into by and between CITRIX SYSTEMS, INC. (“Citrix”), a Delaware corporation (“Assignor”), and GETGO, INC. (“SpinCo”), a Delaware corporation (“Assignee”), (each a “Party” and collectively, the “Parties”). Capitalized terms used herein but not defined in this Assignment shall have the meanings ascribed thereto in the IP Assignment.

WHEREAS, Assignor and Assignee have entered into that certain Separation and Distribution Agreement dated as of July 26, 2016 (the “Separation Agreement”) and pursuant to such Separation Agreement shall enter into that certain Intellectual Property License Agreement (the “IP License Agreement”);

WHEREAS, Assignor and Assignee have entered into that certain Omnibus Intellectual Property Assignment, dated as of September 1, 2016 (the “IP Assignment”) by and between Assignor and Assignee, pursuant to which Assignor has assigned, transferred and conveyed to Assignee and Assignee has agreed to accept from Assignor certain assets, including the patents and patent applications identified on Schedule A hereto (the “Assigned Patents”).

NOW, THEREFORE, in accordance with the IP Assignment, the IP License Agreement, and the Separation Agreement, and in consideration of the promises and of the mutual covenants and agreements contained herein and therein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee, intending to be legally bound, hereby agree as follows:

1. Conveyance. As of the Assignment Effective Date, Assignor does hereby assign, transfer and convey to Assignee, and Assignee does hereby accept from Assignor, all of Assignor’s right, title and interest in and to the Assigned Patents, including all remedies against infringements thereof, and all claims, causes of action, rights of recovery and rights of set-off of any kind, all damages and payments for past, present and future infringement or misappropriation of such Assigned Patents, and the right to sue and recover for past, present and future infringements or misappropriations of such Assigned Patents, and any and all corresponding rights that have been, now or hereafter may be secured throughout the world with respect to such Assigned Patents.

2. Recordation. Assignor hereby authorizes the Commissioner of Patents and Trademarks in the United States Patent and Trademark Office, and the corresponding entities or agencies in any applicable foreign countries or multinational authorities, to record Assignee as the assignee of all of Assignor’s right, title and interest in, to and under the Assigned Patents.

3. No Conflict. The Parties acknowledge and agree that this Assignment shall be subject to and governed by the provisions of the IP Assignment, the IP License Agreement and the Separation Agreement. Nothing contained in this Assignment is intended to, shall or shall be deemed to modify, alter, amend, expand upon or otherwise change any of the rights, remedies or obligations of Citrix and SpinCo to be provided under the IP Assignment, the IP License Agreement or the Separation Agreement.

4. Amendment and Waivers.

- (a) This Assignment may not be amended or modified except (a) by an instrument in writing signed by, or on behalf of, each Party that expressly references the Section of this Assignment to be amended; or (b) by a waiver in accordance with Section 4(b).
- (b) Any Party may (a) extend the time for the performance of any of the obligations or other acts of the other Party; (b) waive any inaccuracies in the representations and warranties of the other Party contained herein or in any document delivered by the other Party pursuant to this Assignment; or (c) waive compliance with any of the agreements of the other Party or conditions to such obligations contained herein. Any such extension or waiver shall be valid only if set forth in an instrument in writing signed by the Parties to be bound thereby. Notwithstanding the foregoing, no failure or delay by any Party hereto in exercising any right hereunder shall operate as a waiver thereof nor shall any single or partial exercise thereof preclude any other or future exercise of any other right hereunder. Any waiver of any term or condition hereof shall not be construed as a waiver of any subsequent breach or as a subsequent waiver of the same term or condition, or a waiver of any other term or condition of this Assignment.

5. Successors and Assigns. The provisions of this Assignment and the obligations and rights hereunder shall be binding upon, inure to the benefit of and be enforceable by (and against) the Parties and their respective successors and permitted assigns.

6. Counterparts. This Assignment may be executed and delivered (including by facsimile or other means of electronic transmission, such as by electronic mail in "pdf" form) in two or more counterparts, and by the different Parties in separate counterparts, each of which when executed shall be deemed to be an original, but all of which taken together shall constitute one and the same agreement.

7. Titles and Headings. Titles and headings for this Assignment are for reference purposes only and do not affect in any way the meaning or interpretation of this Assignment.

8. Schedule. The Schedule hereto shall be construed with and as an integral part of this Assignment to the same extent as if the same had been set forth verbatim herein.

9. Severability. If any term or other provision (or part thereof) of this Assignment is declared invalid, illegal or incapable of being enforced by any Governmental Authority, all other terms and provisions (or parts thereof) of this Assignment shall nevertheless remain in full force and effect for so long as the economic or legal substance of the transactions contemplated by this Assignment is not affected in any manner materially adverse to any Party. Upon such determination that any term or other provision (or part thereof) is invalid, illegal or incapable of being enforced, the Parties shall negotiate in good faith to modify this Assignment so as to effect the original intent of the Parties as closely as possible in a mutually acceptable manner in order that the transactions contemplated by this Assignment are consummated as originally contemplated to the greatest extent possible.

10. Interpretation. The Parties have participated jointly in the negotiation and drafting of this Assignment. This Assignment shall be construed without regard to any presumption or rule requiring construction or interpretation against the Party drafting or causing any instrument to be drafted.

11. Governing Law. This Assignment and any dispute shall be governed by and construed in accordance with the Laws of the State of Delaware, without giving effect to the conflicts of laws principles thereof that might lead to the application of Laws other than the Laws of the State of Delaware. All Actions that, directly or indirectly, arise out of or relate to this Assignment shall be heard and determined exclusively in the Court of Chancery of the State of Delaware; provided, however, that if such court does not have jurisdiction over such Action, such Action shall be heard and determined exclusively in any Delaware state court or United States federal court sitting in the State of Delaware. Consistent with the preceding sentence, each of the Parties hereby (a) submits to the exclusive jurisdiction of any federal or state court sitting in the State of Delaware for the purpose of any Action brought by any party hereto that, directly or indirectly, arises out of or relates to this Assignment; (b) agrees that service of process in such Action will be validly effected by sending notice in accordance with Section 8.6 of the Separation Agreement; (c) irrevocably waives and releases, and agrees not to assert by way of motion, defense, or otherwise, in or with respect to any such action, any claim that (i) such Action is not subject to the subject matter jurisdiction of at least one of the above-named courts; (ii) its property is exempt or immune from attachment or execution in the State of Delaware; (iii) such Action is brought in an inconvenient forum; (iv) that the venue of such Action is improper; or (v) this Assignment or the transactions contemplated by this Assignment may not be enforced in or by any of the above-named courts; and (d) agrees not to move to transfer any such Action to a court other than any of the above-named courts.

[Signature Page Follows]

IN WITNESS WHEREOF, the Parties have caused this Assignment to be duly executed as of the day and year first above written.

ASSIGNOR:

CITRIX SYSTEMS, INC.

By: _____
Name: Brian Shytle
Title: Treasurer

Acknowledged and Accepted:

ASSIGNEE:

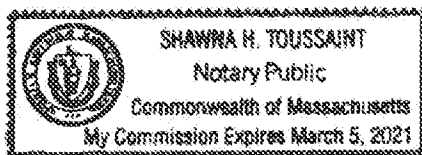
GETGO, INC.

By: Antonio Gomes
Name: Antonio Gomes
Title: Secretary

THE ~~[STATE]~~ COMMONWEALTH/COUNTRY OF [MASSACHUSETTS]

County of Middlesex

This instrument was executed before me on this 1st day of September, 2011, by Antonio G. Gomes, the Secretary (title) of CITRIX SYSTEMS, INC., a Delaware corporation, on behalf of said corporation. GETGO



Shawna H. Toussaint
Notary Public in and for
The ~~[State]~~ Commonwealth of [Massachusetts]
Shawna H. Toussaint
Printed or Typed Name of Notary

My commission expires March 5, 2021

[Patent Assignment – Citrix Systems, Inc. and GetGo, Inc.]

PATENT
REEL: 039970 FRAME: 0679

IN WITNESS WHEREOF, the Parties have caused this Assignment to be duly executed as of the day and year first above written.

ASSIGNOR:

CITRIX SYSTEMS, INC.

By: B.S.
Name: Brian Shytle
Title: Treasurer

Acknowledged and Accepted:

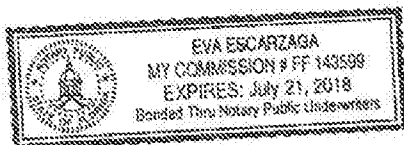
ASSIGNEE:

GETGO, INC.

By: _____
Name: Antonio Gomes
Title: Secretary

THE (STATE) COMMONWEALTH/COUNTRY] OF Florida
County of Broward

This instrument was executed before me on this 12th day of September, 2016 by Brian Shytle, the Treasurer (title) of CITRIX SYSTEMS, INC., a Delaware corporation, on behalf of said corporation.



E. Escarzaga
Notary Public in and for
The (State) Commonwealth/Country] of Florida
Eva M. Escarzaga
Printed or Typed Name of Notary

My commission expires July 21, 2018

[Patent Assignment -- Citrix Systems, Inc. and GetGo, Inc.]

PATENT
REEL: 039970 FRAME: 0680

SCHEDULE A

ASSIGNED PATENTS

TITLE	FILE NUMBER	APP. NO.	DATE FILED	GRANT DATE	PATENT NO.	JURISDICTION
Methods and Apparatus for Synchronization of Data Set Representations in a Bandwidth-Adaptive Manner	CTX-091-AU	2005239573	Apr 8, 2005	Jun 10, 2010	2005239573	Australia
Methods and Apparatus for Synchronization of Data Set Representations in a Bandwidth-Adaptive Manner	CTX-091-CA	2563235	Apr 8, 2005	May 28, 2014	2563235	Canada
Methods and Apparatus for Synchronization of Data Set Representations in a Bandwidth-Adaptive Manner	CTX-091-EP	057362659	Apr 8, 2005			European Patent Office
Methods and Apparatus for Synchronization of Data Set Representations in a Bandwidth-Adaptive Manner	CTX-091-US	10709142	Apr 15, 2004	Mar 16, 2010	7680885	United States
Methods and Apparatus for Synchronization of Data Set Representations in a Bandwidth-Adaptive Manner	CTX-091-US-CN	12695097	Jan 27, 2010	Feb 12, 2013	8375087	United States
Methods and Apparatus for Sharing Graphical Screen Data in a Bandwidth-Adaptive Manner	CTX-092-AU	2005239571	Apr 8, 2005	Dec 24, 2009	2005239571	Australia
Methods and Apparatus for Sharing Graphical Screen Data in a Bandwidth-Adaptive Manner	CTX-092-CA	2563236	Apr 8, 2005	Dec 2, 2014	256236	Canada
Methods and Apparatus for Sharing Graphical Screen Data in a Bandwidth-Adaptive Manner	CTX-092-DE	057341893	Apr 8, 2005	Jun 11, 2008	602005007480.5	Germany
Methods and Apparatus for Sharing Graphical Screen Data in a Bandwidth-Adaptive Manner	CTX-092-EP	057341893	Apr 8, 2005	Jun 11, 2008	1741271	European Patent Office

A-1

[Patent Assignment – Citrix Systems, Inc. and GetGo, Inc.]

PATENT
REEL: 039970 FRAME: 0681

Methods and Apparatus for Sharing Graphical Screen Data in a Bandwidth-Adaptive Manner	CTX-092-ES	057341893	Apr 8, 2005	Jun 11, 2008	1741271	Spain
Methods and Apparatus for Sharing Graphical Screen Data in a Bandwidth-Adaptive Manner	CTX-092-FR	057341893	Apr 8, 2005	Jun 11, 2008	1741271	France
Methods and Apparatus for Sharing Graphical Screen Data in a Bandwidth-Adaptive Manner	CTX-092-GB	057341893	Apr 8, 2005	Jun 11, 2008	1741271	United Kingdom
Methods and Apparatus for Sharing Graphical Screen Data in a Bandwidth-Adaptive Manner	CTX-092-IE	057341893	Apr 8, 2005	Jun 11, 2008	1741271	Ireland
Methods and Apparatus for Sharing Graphical Screen Data in a Bandwidth-Adaptive Manner	CTX-092-IT	057341893	Apr 8, 2005	Jun 11, 2008	1741271	Italy
Methods and Apparatus for Sharing Graphical Screen Data in a Bandwidth-Adaptive Manner	CTX-092-NL	057341893	Apr 8, 2005	Jun 11, 2008	1741271	Netherlands
Methods and Apparatus for Sharing Graphical Screen Data in a Bandwidth-Adaptive Manner	CTX-092-SE	057341893	Apr 8, 2005	Jun 11, 2008	1741271	Sweden
Methods and Apparatus for Sharing Graphical Screen Data in a Bandwidth-Adaptive Manner	CTX-092-US	10709141	Apr 15, 2004	Nov 2, 2010	7827139	United States
Method and Apparatus for Providing Remote Access, Control of Remote Systems and Updating of Display Information	CTX-099-EP	009259607	Apr 13, 2000			European Patent Office
Method and Apparatus for Providing Remote Access, Control of Remote Systems and Updating of Display Information	CTX-099-US	09301022	Apr 28, 1999	Dec 18, 2001	6331855	United States
Method and Apparatus for Providing Remote Access, Control of Remote Systems and Updating of Display Information	CTX-099-US-CN	09922018	Aug 2, 2001	Feb 18, 2003	6522334	United States

Method and Apparatus for Fast Block Motion Detection	CTX-100-US	10107981	Mar 25, 2002	Jan 3, 2006	6983020	United States
Efficiently Accessing Web Conferences from a Mobile Device	CTX-1016PC	PCTUS1447615	Jul 22, 2014			Patent Cooperation Treaty
Efficiently Accessing Web Conferences from a Mobile Device	CTX-1016US	14013719	Aug 29, 2013			United States
Acquiring Online Meeting Data Relating to an Online Meeting	CTX-1017PC	PCTUS1447982	Jul 24, 2014			Patent Cooperation Treaty
<u>Acquiring Online Meeting Data Relating to an Online Meeting</u>	<u>CTX-1017US</u>	14015091	Aug 30, 2013	May 31, 2016	9356977	United States
<u>Providing an Electronic Summary of Source Content</u>	<u>CTX-1018PC</u>	PCTUS1447983	Jul 24, 2014			Patent Cooperation Treaty
<u>Providing an Electronic Summary of Source Content</u>	<u>CTX-1018US</u>	14015100	Aug 30, 2013			United States
Generating Electronic Summaries of Online Meetings	CTX-1031PC	PCTUS2014065160	Nov 12, 2014			Patent Cooperation Treaty
Generating Electronic Summaries of Online Meetings	CTX-1031US	14081157	Nov 15, 2013			United States
Sharing Electronic Drawings in Collaborative Environments	CTX-1032PC	PCTUS1448851	Jul 30, 2014			Patent Cooperation Treaty
COMBINATION COLOR AND PEN PALETTE FOR ELECTRONIC DRAWINGS	CTX-1032PC2	PCTUS1448854	Jul 30, 2014			Patent Cooperation Treaty

Sharing Electronic Drawings in Collaborative Environments	CTX-1032US	14091944	Nov 27, 2013			United States
Combination Color and Pen Palette for Electronic Drawings [Talkboard]	CTX-1032US2	14097320	Dec 5, 2013	May 31, 2016	9354707	United States
Collaborative Online Document Editing [Project Pacific]	CTX-1035PC	PCTUS13072285	Nov 27, 2013			Patent Cooperation Treaty
Web Conferencing With Collaborative Document Editing [Project Pacific]	CTX-1035US	14091848	Nov 27, 2013			United States
Using Audio Signals to Identify When Client Devices Are Co-Located	CTX-1044PC	PCTUS1462556	Oct 28, 2014			Patent Cooperation Treaty
Using Audio Signals to Identify When Client Devices Are Co-Located	CTX-1044US	14068614	Oct 31, 2013	Jun 2, 2015	9049299	United States
Techniques for Interfacing A User To An Online Meeting	CTX-1057PC	PCTUS1515347	Feb 11, 2015			Patent Cooperation Treaty
Techniques for Interfacing A User To An Online Meeting	CTX-1057US	14184041	Feb 19, 2014			United States
Participating in an Online Meeting While Driving	CTX-1058PC	PCTUS1517987	Feb 27, 2015			Patent Cooperation Treaty
Participating in an Online Meeting While Driving	CTX-1058US	14198954	Mar 6, 2014			United States
Sharing Physical Whiteboard Content in Electronic Conference	CTX-1079PC	PCTUS1519888	Mar 11, 2015			Patent Cooperation Treaty

Sharing Physical Whiteboard Content in Electronic Conference	CTX-1079US	14644494	Mar 11, 2015			United States
Automatic Alert Generation	CTX-1086PC	PCTUS2015029632	7-May-15			Patent Cooperation Treaty
Automatic Alert Generation	CTX-1086US	14271678	May 7, 2014			United States
MANAGING PUBLIC NOTES AND PRIVATE NOTES PERTAINING TO A DOCUMENT WHICH IS SHARED DURING AN ONLINE MEETING	CTX-1100PC	PCTUS2015037398	24-Jun-15			Patent Cooperation Treaty
MANAGING PUBLIC NOTES AND PRIVATE NOTES PERTAINING TO A DOCUMENT WHICH IS SHARED DURING AN ONLINE MEETING	CTX-1100US	14316312	Jun 26, 2014			United States
Tool to Utilize Distributed Smartphones as Audio Input for Public Address Systems	CTX-1109US	14460592	Aug 15, 2014			United States
Generating Email Rules Using Drag-and-Drop Examples	CTX-1122US	14543230	Nov 17, 2014			United States
Highlights/Summaries/Email Importance Indicators	CTX-1123US	14543235	Nov 17, 2014			United States
Auto-draft Email Replies	CTX-1124US	14543246	Nov 17, 2014			United States
Capturing Noteworthy Portions of Audio Recordings	CTX-1125US	14487361	Sep 16, 2014	Dec. 1, 2015	9202469	United States
Ability to switch seamlessly between an online meeting between various platforms	CTX-1127US	14512785	Oct 13, 2014			United States

A-5

[Patent Assignment – Citrix Systems, Inc. and GetGo, Inc.]

PATENT
REEL: 039970 FRAME: 0685

One Tap Conference Calling	CTX-1128US	14502165	Sep 30, 2014			United States
Layered Video Coding	CTX-1137US	14548642	Nov 20, 2014			United States
Layered-Based Video Decoding	CTX-1137USCP	14615674	Feb 6, 2015			United States
Hash-based image transform for screen content coding	CTX-1138US	14589099	Jan 5, 2015			United States
COMMUNICATING DATA BETWEEN CLIENT DEVICES USING A HYBRID CONNECTION HAVING A REGULAR COMMUNICATIONS PATHWAY AND A HIGHLY CONFIDENTIAL COMMUNICATIONS PATHWAY	CTX-1144US	14541419	Nov 14, 2014			United States
Prioritizing video feeds to display in online meetings using novel in-session and out-of-session heuristics	CTX-1161US	14613750	Feb 4, 2015			United States
Faster generation of screenshots for a visual summary of an online meeting.	CTX-1193US	14666907	Mar 24, 2015			United States
Demograph - Discovering individual and company information	CTX-1194US	14701319	Apr 30, 2015			United States
Ambient Sound Rendering for Online Meetings	CTX-1205US	14704450	May 7, 2015			United States
Using a Sync Notification to Indicate When a Shared Screen View of a Presenter Device has been Delivered to an Audience	CTX-1206US	14731742	Jun 5, 2015			United States

Recommending meeting times based on nuances beyond just invitee availability	CTX-1207US	14725016	May 29, 2015			United States
Contextual WebRTC Calling from Browsers	CTX-1224USPR	62154416	Apr 29, 2015			United States
Server-Based Management For Querying Eventually-Consistent Database	CTX-1226US	14730475	Jun 4, 2015			United States
Providing Shortened Recordings of Online Conferences	CTX-1238US	14840608	Aug 31, 2015			United States
Zoom Summary: Summarize diagram details when zooming out	CTX-1239US	14840617	Aug 31, 2015			United States
A Method and System for Synchronizing Presentation of a Dynamic Data Set to a Plurality of Nodes	CTX-140-AU	2006251764	May 19, 2006	Mar 1, 2012	2006251764	Australia
A Method and System for Synchronizing Presentation of a Dynamic Data Set to a Plurality of Nodes	CTX-140-AU-DV	2011244924	May 19, 2006	Mar 7, 2013	2011244924	Australia
A Method and System for Synchronizing Presentation of a Dynamic Data Set to a Plurality of Nodes	CTX-140-EP	067602177	May 19, 2006			European Patent Office
Method and System for Synchronizing Presentation of a Dynamic Data Set to a Plurality of Nodes	CTX-140-US	10908802	May 26, 2005	May 14, 2013	8443040	United States
METHODS AND INTERFACES FOR DISPLAYING PERFORMANCE DATA RELATED TO A CURRENT REMOTE ACCESS SESSION	CTX-177-US	11/532,422	Sep 15, 2006	Dec 13, 2011	8078972	United States
METHODS AND INTERFACES FOR DISPLAYING PERFORMANCE DATA RELATED TO A CURRENT REMOTE	CTX-177-USCN	13/323,333	Dec 12, 2011	Mar 17, 2015	8984407	United States

ACCESS SESSION						
System and Method for Determining Host Cpu, Host Internet, Client Internet, and Client Cpu Times As Percentages of Total Latency	CTX-178-CON	13180220	Jul 11, 2011	Jul 2, 2013	8477651	United States
System and Method for Determining Host Cpu, Host Internet, Client Internet, and Client Cpu Times As Percentages of Total Latency	CTX-178-US	11532416	Sep 15, 2006	Jul 12, 2011	7978617	United States
SYSTEM AND METHOD FOR MULTIPLE DISPLAY SUPPORT IN REMOTE ACCESS SOFTWARE	CTX-180-AU	2006216419	Sep 15, 2006	May 2, 2013	2006216419	Australia
SYSTEM AND METHOD FOR MULTIPLE DISPLAY SUPPORT IN REMOTE ACCESS SOFTWARE	CTX-180-US	11/532,087	Sep 14, 2006	Sep 7, 2010	7791559	United States
SYSTEMS AND METHODS FOR TRANSFERRING DATA BETWEEN COMPUTING DEVICES	CTX-181-US	11/326,584	Jan 4, 2006	Aug 24, 2010	7783985	United States
SYSTEMS AND METHODS FOR TRANSFERRING DATA BETWEEN COMPUTING DEVICES	CTX-181AU	2006216079	Sep 15, 2006	May 17, 2012	2006216079	Australia
SYSTEMS AND METHODS FOR TRANSFERRING DATA BETWEEN COMPUTING DEVICES	CTX-181CA	2560360	Sep 15, 2006			Canada
SYSTEMS AND METHODS FOR TRANSFERRING DATA BETWEEN COMPUTING DEVICES	CTX-181DE	102006012976.8	Mar 21, 2006			Germany
Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213-AU	2007248550	May 3, 2007	May 3, 2012	2007248550	Australia
Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213-BR	PI07115652	May 3, 2007			Brazil

Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213-CA	2650927	May 3, 2007			Canada
Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213-CN	2007800161497	May 3, 2007	Nov 14, 2012	200780016149.7	Canada
Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213CNDV	2012103503662	May 3, 2007	29-Jul-15	ZL2012103503662	China
Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213DE	077766715	May 3, 2007	Aug 1, 2012	602007024372.6	Germany
Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213-EP	077766715	May 3, 2007	Aug 1, 2012	2027669	European Patent Office
Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213FR	077766715	May 3, 2007	Aug 1, 2012	2027669	France
Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213GB	077766715	May 3, 2007	Aug 1, 2012	2027669	United Kingdom
Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213HK	131056970	May 13, 2013			Hong Kong
Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213IE	077766715	May 3, 2007	Aug 1, 2012	2027669	Ireland
Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213-IL	195103	May 3, 2007	Jul 31, 2013	195103	Israel
Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213US	11381702	May 4, 2006	Mar 20, 2012	8140618	United States

Methods and Systems for Bandwidth Adaptive N-To-N Communication in a Distributed System	CTX-213-USCN	13369985	Feb 9, 2012	May 20, 2014	8732242	United States
Systems and Methods for Fast Network Connection Failover	CTX-214-US	11532414	Sep 15, 2006	Mar 1, 2011	7898968	United States
System and Method for Displaying to a Presenter Visual Feedback Corresponding to Visual Changes Received by Viewers	CTX-215-EP	077553303	Apr 12, 2007			European Patent Office
Systems and Methods for Displaying to a Presenter Visual Feedback Corresponding to Visual Changes Received by Viewers	CTX-215-US	11279830	Apr 14, 2006	Mar 18, 2014	8677252	United States
System and Method for Dynamically Altering Videoconference Bit Rates and Layout Based on Participant Activity	CTX-216-AU	2007223936	Mar 8, 2007	Dec 16, 2010	2007223936	Australia
System and Method for Dynamically Altering Videoconference Bit Rates and Layout Based on Participant Activity	CTX-216-CA	2644147	Mar 8, 2007	25-Nov-14	2644147	Canada
System and Method for Dynamically Altering Videoconference Bit Rates and Layout Based on Participant Activity	CTX-216-EP	077524759	Mar 8, 2007			European Patent Office
System and Method for Dynamically Altering Videoconference Bit Rates and Layout Based on Participant Activity	CTX-216-EPDV	110039039	Mar 8, 2007			European Patent Office
System and Method for Dynamically Altering Videoconference Bit Rates and Layout Based on Participant Activity	CTX-216HK	111136235	Dec 16, 2011			Hong Kong
System and Method for Dynamically Altering Videoconference Bit Rates and Layout Based on Participant Activity	CTX-216-US	11377913	Mar 16, 2006	Aug 3, 2010	7768543	United States
Methods and Systems for Specifying and Enforcing Access Control in a Distributed System	CTX-217-AU	2007248551	May 3, 2007	Jun 6, 2013	2007248551	Australia

Methods and Systems for Specifying and Enforcing Access Control in a Distributed System	CTX-217-CA	2650929	May 3, 2007			Canada
Methods and Systems for Specifying and Enforcing Access Control in a Distributed System	CTX-217-US	11381698	May 4, 2006	Feb 22, 2011	7895639	United States
Methods and Systems for Managing Shared State Within a Distributed System With Varying Consistency and Consensus Semantics	CTX-218AUDV	2012200459	Jan 27, 2012	Jan 22, 2015	2012200459	Australia
Methods and Systems for Managing Shared State Within a Distributed System With Varying Consistency and Consensus Semantics	CTX-218-CA	2650995	May 3, 2007	Jun 23, 2015	1132-061004	Canada
Methods and Systems for Managing Shared State Within a Distributed System With Varying Consistency and Consensus Semantics	CTX-218-EP	077767002	May 3, 2007			European Patent Office
Methods and Systems for Managing Shared State Within a Distributed System With Varying Consistency and Consensus Semantics	CTX-218-US	11381704	May 4, 2006	Jul 1, 2014	8769019	United States
Methods and Systems for Providing Scalable Authentication	CTX-219-US	11381695	May 4, 2006	Mar 23, 2010	7685630	United States
Methods and Systems for Receiving Feedback From a Scalable Number of Participants of an On-Line Presentation	CTX-233-US	11424396	Jun 15, 2006	Jun 29, 2010	7747953	United States
Systems and Methods for Voicemail Avoidance	CTX-363-US	11843513	Aug 22, 2007	Nov 20, 2012	8315362	United States
Systems and Methods for at Least Partially Releasing an Appliance From a Private Branch Exchange	CTX-364HK	101099605	Oct 21, 2010			Hong Kong
Systems and Methods for at Least Partially Releasing an Appliance From a Private Branch Exchange	CTX-364-US	11843514	Aug 22, 2007	Sep. 15, 2015	9137377	United States

Systems and Methods for Establishing a Communication Session Among End-Points	CTX-365US	11843516	Aug 22, 2007	Jun 10, 2014	8750490	United States
Methods and Systems for Calling Conference Participants to Establish a Conference Call	CTX-434-US	12556504	Sep 9, 2009	Apr 9, 2013	8416935	United States
METHODS AND SYSTEMS FOR PREVENTING A DISPLAY, TO AN UNAUTHORIZED USER, OF DATA GENERATED ON A FIRST MACHINE DURING DISPLAY OF THE DATA TO AN AUTHORIZED USER OF A SECOND MACHINE	CTX-494-EP	097560940	Nov 9, 2009			European Patent Office
METHODS AND SYSTEMS FOR PREVENTING A LOCAL DISPLAY DEVICE FROM DISPLAYING DATA GENERATED BY A REMOTE COMPUTING DEVICE	CTX-494HK	121066648	Nov 9, 2009			Hong Kong
METHODS AND SYSTEMS FOR PREVENTING A LOCAL DISPLAY DEVICE FROM DISPLAYING DATA GENERATED BY A REMOTE COMPUTING DEVICE	CTX-494-US	12614931	Nov 9, 2009	Apr 16, 2013	8423654	United States
METHODS AND SYSTEMS FOR PREVENTING A LOCAL DISPLAY DEVICE FROM DISPLAYING DATA GENERATED BY A REMOTE COMPUTING DEVICE	CTX-494USCN	13846692	Mar 18, 2013	Jan. 26, 2016	9247026	United States
METHODS AND SYSTEMS FOR PROVIDING TRUSTED SIGNALING OF DOMAIN-SPECIFIC SECURITY POLICIES	CTX-671USCN	14582633	Oct 24, 2014	Jan. 5, 2016	9231983	United States
Systems and Methods for Providing Online Collaborative Support	CTX-718CA	2666500	Oct 15, 2007			Canada

Systems and Methods for Providing Online Collaborative Support	CTX-718DE	078395431	Oct 15, 2007	Aug 21, 2013	2077027	Germany
Systems and Methods for Providing Online Collaborative Support	CTX-718EP	078395431	Oct 15, 2007	Aug 21, 2013	2077027	European Patent Office
Systems and Methods for Providing Online Collaborative Support	CTX-718FR	078395431	Oct 15, 2007	Aug 21, 2013	2077027	France
Systems and Methods for Providing Online Collaborative Support	CTX-718GB	078395431	Oct 15, 2007	Aug 21, 2013	2077027	United Kingdom
Systems and Methods for Providing Online Collaborative Support	CTX-718US	11582528	Oct 17, 2006	May 27, 2014	8738703	United States
Systems, Devices, and Methods for Remote Access	CTX-719US	11542678	Oct 2, 2006	Apr 8, 2014	8694137	United States
Systems and Methods for Multiple Display Support in Remote Access Software	CTX-720US	11542623	Oct 2, 2006	Nov 8, 2011	8054241	United States
Systems and Methods for Multiple Display Support in Remote Access Software	CTX-720-US-CN	13290949	Nov 7, 2011	Jun 25, 2013	8471782	United States
Method and Apparatus for Automated Content Marking	CTX-721AU	2008288908	Aug 21, 2008	2-Oct-14	2008288908	Australia
Method and Apparatus for Automated Content Marking	CTX-721EP	088278585	Aug 21, 2008			European Patent Office
Method and Apparatus for Automated Content Marking	CTX-721US	11843345	Aug 22, 2007	Jun 3, 2014	8744238	United States

A system and method for dynamic audio conference call configuration and management	CTX-726US	12275057	Nov 20, 2008	Dec 4, 2012	8325896	United States
Systems and methods for computer and voice conference audio transmission during conference call via VOIP device	CTX-728-CA	2758650	Apr 9, 2010			Canada
Systems and methods for computer and voice conference audio transmission during conference call via VOIP device	CTX-728CN	2010800259552	Apr 9, 2010	Dec 10, 2014	2010800259552	China
Systems and methods for computer and voice conference audio transmission during conference call via VOIP device	CTX-728DE	107153868	Apr 9, 2010	Oct 9, 2013	2420048	Germany
Systems and methods for computer and voice conference audio transmission during conference call via VOIP device	CTX-728-EP	107153868	Apr 9, 2010	Oct 9, 2013	2420048B	European Patent Office
Systems and methods for computer and voice conference audio transmission during conference call via VOIP device	CTX-728FR	107153868	Apr 9, 2010	Oct 9, 2013	2420048	France
Systems and methods for computer and voice conference audio transmission during conference call via VOIP device	CTX-728GB	107153868	Apr 9, 2010	Oct 9, 2013	2420048	United Kingdom
Systems and methods for computer and voice conference audio transmission during conference call via VOIP device	CTX-728HK	121080971	Aug 14, 2012	Feb 7, 2014	1167540	Hong Kong

Systems and methods for computer and voice conference audio transmission during conference call via VOIP device	CTX-728US	12423451	Apr 14, 2009	Mar 10, 2015	8977684	United States
Systems and methods for computer and voice conference audio transmission during conference call via VOIP device	CTX-728USCN	12719495	Mar 8, 2010	Oct 23, 2012	8296364	United States
Systems and methods for computer and voice conference audio transmission during conference call via VOIP device	CTX-728USCN2	13626376	Sep 25, 2012	Feb 10, 2015	8954505	United States
A system and method for hybrid communication mechanism utilizing both communication server-based and directed endpoint-to-endpoint connections	CTX-729US	12357584	Jan 22, 2009	May 27, 2014	8738780	United States
System and method for voice over internet protocol audio conferencing	CTX-730US	11233482	Sep 23, 2005	May 12, 2009	7532713	United States
System and method for voice over internet protocol audio conferencing	CTX-730USCN	11841308	Aug 20, 2007	Jul 1, 2008	7394896	United States
Systems and methods for computer and voice conference audio transmission during conference call via PSTN phone	CTX-731-CA	2758647	Apr 9, 2010	Oct 21, 2014	2758647	Canada
Systems and methods for computer and voice conference audio transmission during conference call via PSTN phone	CTX-731CN	2010800260935	Apr 9, 2010	Jul 30, 2014	2010800260935	China
Systems and methods for computer and voice conference audio transmission during conference call via PSTN phone	CTX-731DE	107153876	Apr 9, 2010	Oct 2, 2013	2420049	Germany

Systems and methods for computer and voice conference audio transmission during conference call via PSTN phone	CTX-731-EP	107153876	Apr 9, 2010	Oct 2, 2013	2420049B	European Patent Office
Systems and methods for computer and voice conference audio transmission during conference call via PSTN phone	CTX-731FR	107153876	Apr 9, 2010	Oct 2, 2013	2420049	France
Systems and methods for computer and voice conference audio transmission during conference call via PSTN phone	CTX-731GB	107153876	Apr 9, 2010	Oct 2, 2013	2420049	United Kingdom
Systems and methods for computer and voice conference audio transmission during conference call via PSTN phone	CTX-731HK	121080980	Aug 14, 2012	Feb 7, 2014	1167541	Hong Kong
Systems and methods for computer and voice conference audio transmission during conference call via PSTN phone	CTX-731US	12423467	Apr 14, 2009	Jul 17, 2012	8223943	United States
Systems and methods for switching between computer and presenter audio transmission during conference call	CTX-732CA	2766503	Jul 16, 2010	Apr 14, 2015	2766503	Canada
Systems and methods for switching between computer and presenter audio transmission during conference call	CTX-732CN	2010800328228	Jul 16, 2010	May 13, 2015	ZL2010800328228	China
Systems and methods for switching between computer and presenter audio transmission during conference call	CTX-732EP	107351447	Jul 16, 2010			European Patent Office
Systems and methods for switching between computer and presenter audio transmission during conference call	CTX-732HK	121081943	Jul 16, 2010			Hong Kong
Systems and methods for switching between computer and presenter audio transmission during conference call	CTX-732US	12509230	Jul 24, 2009	Aug 27, 2013	8520821	United States

Systems and methods for block recomposition for compound image compression	CTX-733-CA	2760795	May 14, 2010			Canada
Systems and methods for block recomposition for compound image compression	CTX-733-CN	2010800216720	May 14, 2010			China
Systems and methods for block recomposition for compound image compression	CTX-733US	12467782	May 18, 2009	Sep 10, 2013	8532437	United States
Systems and methods for block recomposition for compound image compression	CTX-733USCN	13966416	Aug 14, 2013	Oct 7, 2014	8855418	United States
SYSTEMS AND METHODS FOR VIDEO-AWARE SCREEN CAPTURE AND COMPRESSION	CTX-734AU	2010341605	Dec 17, 2010	Dec 11, 2014	2010341605	Australia
SYSTEMS AND METHODS FOR VIDEO-AWARE SCREEN CAPTURE AND COMPRESSION	CTX-734CA	2781563	Dec 17, 2010	Jun 30, 2015	2781563	Canada
SYSTEMS AND METHODS FOR VIDEO-AWARE SCREEN CAPTURE AND COMPRESSION	CTX-734CN	2010800586817	Dec 17, 2010	Jul 22, 2015	ZL2010800586817	China
SYSTEMS AND METHODS FOR VIDEO-AWARE SCREEN CAPTURE AND COMPRESSION	CTX-734EP	107992083	Dec 17, 2010			European Patent Office
SYSTEMS AND METHODS FOR VIDEO-AWARE SCREEN CAPTURE AND COMPRESSION	CTX-734HK	131046599	Apr 17, 2013			Hong Kong
SYSTEMS AND METHODS FOR VIDEO-AWARE SCREEN CAPTURE AND COMPRESSION	CTX-734US	12644912	Dec 22, 2009	Nov 18, 2014	8891939	United States
Systems and methods for distributed media stream transcoding and sharing	CTX-735US	12751023	Mar 31, 2010	Dec 2, 2014	8902967	United States

SYSTEMS, METHODS, AND DEVICES FOR TIME-SHIFTING PLAYBACK OF A LIVE ONLINE MEETING	CTX-736US	12978251	Dec 23, 2010	Dec 30, 2014	8922617	United States
SYSTEMS, METHODS, AND DEVICES FOR FACILITATING NAVIGATION OF PREVIOUSLY PRESENTED SCREEN DATA IN AN ONGOING ONLINE MEETING	CTX-737US	12978222	Dec 23, 2010	Feb. 23, 2016	9269072	United States
SYSTEMS, METHODS, AND DEVICES FOR COMMUNICATING DURING AN ONGOING ONLINE MEETING	CTX-738US	12978218	Dec 23, 2010	Sept. 8, 2015	9129258	United States
SYSTEMS, METHODS, AND DEVICES FOR GENERATING A SUMMARY DOCUMENT OF AN ONLINE MEETING	CTX-739US	12978214	Dec 23, 2010	Mar. 8, 2016	9282289	United States
<u>Integrated Online Workspaces</u>	CTX-748US	13661997	Oct 26, 2012	Mar. 8, 2016	9280760	United States
<u>Method and Apparatus for Bandwidth Location and Estimation</u>	CTX-810CN	2013800347330	Apr 26, 2013			China
<u>Method and Apparatus for Bandwidth Location and Estimation</u>	CTX-810EP	137207387	Apr 26, 2013			European Patent Office
<u>Method and Apparatus for Bandwidth Location and Estimation</u>	CTX-810IN	9999DELNP2014	Apr 26, 2013			India
<u>Method and Apparatus for Bandwidth Location and Estimation</u>	CTX-810US	13871696	Apr 26, 2013			United States
<u>Method and Apparatus for Monitoring and Selectively Sharing New Photo Libraries</u>	CTX-813CN	2013800353115	May 2, 2013			China

<u>SYSTEM AND METHOD FOR MONITORING AND SELECTIVELY SHARING AN IMAGE IN AN IMAGE LIBRARY</u>	<u>CTX-813EP</u>	137233367	May 2, 2013			European Patent Office
<u>Method and Apparatus for Monitoring and Selectively Sharing New Photo Libraries</u>	<u>CTX-813IN</u>	9227DELNP2014	May 2, 2013			India
<u>System and Method for Monitoring and Selectively Sharing an Image in an Image Library</u>	<u>CTX-813US</u>	13875954	May 2, 2013	Nov. 10, 2015	9185150	United States
<u>SYSTEMS AND METHODS FOR MONITORING PERFORMANCE OF ACOUSTIC ECHO CANCELLATION</u>	<u>CTX-870CN</u>		Oct 11, 2013			China
<u>SYSTEMS AND METHODS FOR MONITORING PERFORMANCE OF ACOUSTIC ECHO CANCELLATION</u>	<u>CTX-870EP</u>	137856936	Oct 11, 2013			European Patent Office
<u>SYSTEMS AND METHODS FOR MONITORING PERFORMANCE OF ACOUSTIC ECHO CANCELLATION</u>	<u>CTX-870IN</u>	3580DELNP2015	Oct 11, 2013			India
<u>Systems and Methods of Monitoring Performance of Acoustic Echo Cancellation</u>	<u>CTX-870US</u>	13665239	Oct 31, 2012	Jun 24, 2014	8761349	United States
<u>Automated Meeting Room</u>	<u>CTX-871CN</u>		Oct 4, 2013			China
<u>Automated Meeting Room</u>	<u>CTX-871EP</u>		Oct 4, 2013			European Patent Office
<u>Automated Meeting Room</u>	<u>CTX-871US</u>	14043331	Oct 1, 2013			United States
<u>Facial Recognition and Transmission of Facial Images in a Videoconference</u>	<u>CTX-876CN</u>		Sep 19, 2013			China

<u>Facial Recognition and Transmission of Facial Images in a Videoconference</u>	<u>CTX-876EP</u>		Sep 19, 2013			European Patent Office
<u>Facial Recognition and Transmission of Facial Images in a Videoconference</u>	<u>CTX-876IN</u>		Sep 19, 2013			India
<u>Facial Recognition and Transmission of Facial Images in a Videoconference</u>	<u>CTX-876US</u>	13647205	Oct 8, 2012	July 7, 2015	9076028	United States
<u>Facial Recognition and Transmission of Facial Images in a Videoconference</u>	<u>CTX-876USCN</u>					United States
<u>Systems and Methods for Presenting a Free-Form Drawing</u>	<u>CTX-882CN</u>		Dec 11, 2013			China
<u>Systems and Methods for Presenting a Free-Form Drawing</u>	<u>CTX-882EP</u>		Dec 11, 2013			European Patent Office
<u>Systems and Methods for Presenting a Free-Form Drawing</u>	<u>CTX-882IN</u>		Dec 11, 2013			India
<u>Systems and Methods for Presenting a Free-Form Drawing</u>	<u>CTX-882US</u>	13723907	Dec 21, 2012	Dec. 29, 2015	9224219	United States
<u>SYSTEMS AND METHODS FOR AUTOMATICALLY IDENTIFYING AND SHARING A FILE PRESENTED DURING A MEETING</u>	<u>CTX-883CN</u>		Oct 11, 2013			China
<u>SYSTEMS AND METHODS FOR AUTOMATICALLY IDENTIFYING AND SHARING A FILE PRESENTED DURING A MEETING</u>	<u>CTX-883EP</u>		Oct 11, 2013			European Patent Office

<u>SYSTEMS AND METHODS FOR AUTOMATICALLY IDENTIFYING AND SHARING A FILE PRESENTED DURING A MEETING</u>	<u>CTX-883IN</u>	4375DELNP2015	Oct 11, 2013			India
<u>SYSTEMS AND METHODS FOR AUTOMATICALLY IDENTIFYING AND SHARING A FILE PRESENTED DURING A MEETING</u>	<u>CTX-883US</u>	13688918	Nov 29, 2012	Jun 30, 2015	9071659	United States
<u>Systems and Methods for Causing a User to Look into a Camera</u>	<u>CTX-887US</u>	13729745	Dec 28, 2012	Feb 24, 2015	8963991	United States
<u>SYSTEMS AND METHODS FOR MODIFYING AN IMAGE IN A VIDEO FEED</u>	<u>CTX-888CN</u>		Oct 11, 2013			China
<u>SYSTEMS AND METHODS FOR MODIFYING AN IMAGE IN A VIDEO FEED</u>	<u>CTX-888EP</u>	137863429	Oct 11, 2013			European Patent Office
<u>SYSTEMS AND METHODS FOR MODIFYING AN IMAGE IN A VIDEO FEED</u>	<u>CTX-888US</u>	13678665	Nov 16, 2012	Oct. 5, 2015	9154731	United States
<u>Auto Subject Expert Determination and Issue Routing</u>	<u>CTX-889US</u>	13746468	Jan 22, 2013			United States
<u>CAPTURING AND SHARING VISUAL CONTENT VIA AN APPLICATION</u>	<u>CTX-900CN</u>	2013800635249	Oct 2, 2013			China
<u>CAPTURING AND SHARING VISUAL CONTENT VIA AN APPLICATION</u>	<u>CTX-900EP</u>	137840500	Oct 2, 2013			European Patent Office
<u>Capturing and Sharing Visual Content Via an Application</u>	<u>CTX-900US</u>	14044055	Oct 2, 2013			United States

<u>SYSTEMS AND METHODS FOR AUTOMATICALLY ASSOCIATING COMMUNICATION STREAMS WITH A FILE PRESENTED DURING A MEETING</u>	<u>CTX-912CN</u>		Oct 11, 2013			China
<u>SYSTEMS AND METHODS FOR AUTOMATICALLY ASSOCIATING COMMUNICATION STREAMS WITH A FILE PRESENTED DURING A MEETING</u>	<u>CTX-912EP</u>	137859971	Oct 11, 2013			European Patent Office
<u>SYSTEMS AND METHODS FOR AUTOMATICALLY ASSOCIATING COMMUNICATION STREAMS WITH A FILE PRESENTED DURING A MEETING</u>	<u>CTX-912IN</u>	4392DELNP2015	Oct 11, 2013			India
<u>SYSTEMS AND METHODS FOR AUTOMATICALLY ASSOCIATING COMMUNICATION STREAMS WITH A FILE PRESENTED DURING A MEETING</u>	<u>CTX-912US</u>	13688960	Nov 29, 2012	Feb 10, 2015	8954467	United States
<u>System and Program Product for Session Sharing</u>	<u>CTX-931USCN</u>	12189464	Aug 11, 2008	Feb 28, 2012	8127019	United States
<u>GUI Window with Portal Region for Interacting with Hidden Interface Elements</u>	<u>CTX-940PC</u>	PCTUS1449009	Jul 31, 2014			Patent Cooperation Treaty
<u>GUI Window with Portal Region for Interacting with Hidden Interface Elements</u>	<u>CTX-940US</u>	14014792	Aug 30, 2013	Jun. 28, 2016	9377925	United States
<u>Providing User Video Having a Virtual Curtain to an Online Conference</u>	<u>CTX-942PC</u>	PCTUS1439967	May 29, 2014			Patent Cooperation Treaty
<u>Providing User Video Having a Virtual Curtain to an Online Conference</u>	<u>CTX-942US</u>	13913748	Jun 10, 2013	Mar. 8, 2016	9282285	United States

<u>Controlling an Electronic Conference Based on Detection of Intended Versus Unintended Sound</u>	<u>CTX-946PC</u>	PCTUS14019355	Feb 28, 2014			Patent Cooperation Treaty
<u>Controlling an Electronic Conference Based on Detection of Intended Versus Unintended Sound</u>	<u>CTX-946US</u>	13781976	Mar 1, 2013	Mar 31, 2015	8994781	United States
<u>Joining an Electronic Conference in Response to Sound</u>	<u>CTX-985PC</u>	PCTUS1436166	Apr 30, 2014			Patent Cooperation Treaty
<u>Joining an Electronic Conference in Response to Sound</u>	<u>CTX-985US</u>	13897736	May 20, 2013			United States
<u>Automated Alerting Rules Recommendation and Selection</u>	<u>CTX-986US</u>	13874522	May 1, 2013			United States
<u>Computer System Employing Speech Recognition for Detection of Non-Speech Audio</u>	<u>CTX-987PC</u>	PCTUS1444330	Jun 26, 2014			Patent Cooperation Treaty
<u>Computer System Employing Speech Recognition for Detection of Non-Speech Audio</u>	<u>CTX-987US</u>	13929375	Jun 27, 2013			United States
Predictive typing for taking notes based on content of online meetings	CTX-1265US	14953915	Nov 30, 2015			United States
Focus without interruption	CTX-1266US	14969271	Dec 15, 2015			United States
<u>COMMUNICATING DATA BETWEEN CLIENT DEVICES USING A HYBRID CONNECTION HAVING A REGULAR COMMUNICATIONS PATHWAY AND A HIGHLY CONFIDENTIAL COMMUNICATIONS PATHWAY</u>	<u>CTX-1144PC</u>	PCTUS1560548	Nov 13, 2015			Patent Cooperation Treaty

<u>Generating Email Rules Using Drag-and-Drop Examples</u>	<u>CTX-1122PC</u>	PCTUS2015061094	Nov 17, 2015			Patent Cooperation Treaty
<u>Highlights/Summaries/Email Importance Indicators</u>	<u>CTX-1123PC</u>	PCTUS2015061099	Nov 17, 2015			Patent Cooperation Treaty
<u>Auto-draft Email Replies</u>	<u>CTX-1124PC</u>	PCTUS2015061109	Nov 17, 2015			Patent Cooperation Treaty
<u>Layer-Based Video Encoding</u>	<u>CTX-1137PC</u>	PCTUS1561533	Nov 19, 2015			Patent Cooperation Treaty
<u>Layered-Based Video Decoding</u>	<u>CTX-1137CPPC</u>	PCTUS1561534	Nov 19, 2015			Patent Cooperation Treaty
<u>Hash-based image transform for screen content coding</u>	<u>CTX-1138PC</u>	PCTUS1561535	Nov 19, 2015			Patent Cooperation Treaty
<u>Joining an Electronic Conference in Response to Sound</u>	<u>CTX-985EP</u>	147302764	Apr 30, 2014			European Patent Office
<u>Providing User Video Having a Virtual Curtain to an Online Conference</u>	<u>CTX-942EP</u>	147357420	May 29, 2014			European Patent Office
<u>Computer System Employing Speech Recognition for Detection of Non-Speech Audio</u>	<u>CTX-987EP</u>	147401129	Jun 26, 2014			European Patent Office
<u>Joining an Electronic Conference in Response to Sound</u>	<u>CTX-985CN</u>	2014800293104	Apr 30, 2014			China
<u>Providing User Video Having a Virtual Curtain to an Online Conference</u>	<u>CTX-942CN</u>		May 29, 2014			China

<u>Computer System Employing Speech Recognition for Detection of Non-Speech Audio</u>	<u>CTX-987CN</u>		Jun 26, 2014			China
<u>Joining an Electronic Conference in Response to Sound</u>	<u>CTX-985IN</u>	10513DELNP2015	Apr 30, 2014			India
<u>Providing User Video Having a Virtual Curtain to an Online Conference</u>	<u>CTX-942IN</u>	10863DELNP2015	May 29, 2014			India
<u>Computer System Employing Speech Recognition for Detection of Non-Speech Audio</u>	<u>CTX-987IN</u>	11208DELNP2015	Jun 26, 2014			India
Contextual WebRTC Calling from Browsers	CTX-1224US	15/064,000	Mar 8, 2016			United States
GUI Window with Portal Region for Interacting with Hidden Interface Elements	CTX-940EP	14753378	Jul 31, 2014			European Patent Office
Efficiently Accessing Web Conferences from a Mobile Device	CTX-1016EP	14748427.3	Jul 22, 2014			European Patent Office
Providing an Electronic Summary of Source Content	CTX-1018EP	14750106.8	Jul 24, 2014			European Patent Office
Using Audio Signals to Identify When Client Devices Are Co-Located	CTX-1044EP	14802734.5	Oct 28, 2014			European Patent Office
<u>Controlling an Electronic Conference Based on Detection of Intended Versus Unintended Sound</u>	<u>CTX-946CN</u>	2014800119540	Feb 28, 2014			China
<u>Controlling an Electronic Conference Based on Detection of Intended Versus Unintended Sound</u>	<u>CTX-946EP</u>	147104855	Feb 28, 2014			European Patent Office

<u>Controlling an Electronic Conference Based on Detection of Intended Versus Unintended Sound</u>	<u>CTX-946IN</u>	7410DELNP2015	Feb 28, 2014			India
Behavioral Scoring to Improve Encounters Between Providers and Prospects [SetSale]	CTX-1284USPR	62/305,753	Mar 9, 2016			United States
Method and Apparatus for Bandwidth Location and Estimation	CTX-810GB	137207387	Apr 26, 2013			United Kingdom
Method and Apparatus for Bandwidth Location and Estimation	CTX-810DE	137207387	Apr 26, 2013			Germany
Method and Apparatus for Bandwidth Location and Estimation	CTX-810FR	137207387	Apr 26, 2013			France
Interactivity driven error correction for audio communication in lossy packet-switched networks	CTX-1285US	15/152,793	5/12/2016			United States
Always-on, non-disruptive video and audio system for remote team collaboration	CTX-1286US	15/142,320	4/29/2016			United States
Ambient Sound Rendering for Online Meetings	CTX-1205PC	PCTUS201630916	5/5/2016			Patent Cooperation Treaty
Generating Electronic Summaries of Online Meetings	CTX-1031EP	14805752.4	11/12/2014			European Patent Office
Voicemail Greeting fingerprint matching to differentiate Human vs. Machine greetings	CTX-1297US	15/178,106	6/9/2016			United States
Echo detection using delay estimators	CTX-1303US	15/222,074	7/28/2016			United States

Techniques for Interfacing A User To An Online Meeting	CTX-1057EP	TBD	TBD			European Patent Office
Participating in an Online Meeting While Driving	CTX-1058EP	TBD	TBD			European Patent Office
Sharing Physical Whiteboard Content in Electronic Conference	CTX-1079EP	TBD	TBD			European Patent Office
Tool to Utilize Distributed Smartphones as Audio Input for Public Address Systems	CTX-1109PC	PCTUS15044850	Aug 12, 2015			Patent Cooperation Treaty
Capturing Noteworthy Portions of Audio Recordings	CTX-1125PC	PCTUS1550176	Sep 15, 2015			Patent Cooperation Treaty