OP \$4280,00 730842;

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
Ingenio Acquisition, LLC	05/09/2013

RECEIVING PARTY DATA

Name:	Medley Capital Corporation				
Street Address:	c/o King & Spaulding LLP, 1185 Avenue of the Americas				
Internal Address:	Attn: Jason P. Frank				
City:	New York				
State/Country:	NEW YORK				
Postal Code:	10036				

PROPERTY NUMBERS Total: 107

Property Type	Number
Patent Number:	7308422
Application Number:	11932431
Patent Number:	6519570
Patent Number:	6865540
Patent Number:	6223165
Patent Number:	6523010
Patent Number:	6549889
Patent Number:	6546372
Patent Number:	6801899
Patent Number:	7249045
Patent Number:	7729938
Patent Number:	8396735
Application Number:	13786201
Patent Number:	7542936
	DATENT

Patent Number:	6636590
Patent Number:	7475149
Patent Number:	7224781
Patent Number:	7453998
Patent Number:	7995723
Patent Number:	6704403
Patent Number:	7289612
Patent Number:	7657013
Patent Number:	8204191
Application Number:	13494819
Patent Number:	7289623
Patent Number:	8027453
Patent Number:	7580850
Application Number:	12270460
Patent Number:	7937439
Patent Number:	5907677
Patent Number:	7886009
Patent Number:	7359498
Patent Number:	7519170
Patent Number:	7698183
Patent Number:	8027898
Patent Number:	7120235
Patent Number:	8027878
Patent Number:	7876886
Patent Number:	7424442
Patent Number:	8200534
Application Number:	13494817
Patent Number:	7979308
Application Number:	13179121
Application Number:	11123566
Application Number:	11467129
Application Number:	11274453
Patent Number:	8125931
Patent Number:	7720091
Application Number:	11692743
r	PATENT

	11692739
Patent Number:	8180676
Application Number:	13472249
Application Number:	11668881
Application Number:	13850188
Application Number:	11467146
Application Number:	11696151
Patent Number:	8077849
Application Number:	11678012
Application Number:	13868903
Application Number:	11696159
Application Number:	11696156
Application Number:	12027144
Patent Number:	8069082
Application Number:	11563464
Application Number:	11696153
Application Number:	11733751
Application Number:	11778878
Application Number:	11697932
Application Number:	12101098
Application Number:	11737975
Application Number:	11688245
Application Number:	11738374
Application Number:	12098382
Application Number:	12098387
Application Number:	12121670
Patent Number:	8320368
Application Number:	13666771
Application Number:	11864808
Patent Number:	8280018
Application Number:	13603067
Patent Number:	8185437
Application Number:	13470159
Application Number:	11960638
Application Number:	12128449
	PATENT

	8295465
Application Number:	13631221
Application Number:	12130901
Application Number:	12130960
Application Number:	12130966
Application Number:	12130984
Application Number:	61820616
Application Number:	61820621
Application Number:	61820628
Application Number:	61820636
Application Number:	61820635
Application Number:	61820552
Application Number:	61820554
Application Number:	61820559
Application Number:	61820565
Application Number:	12117697
Application Number:	12130987
Application Number:	11752267
Application Number:	11761800
Application Number:	11761932
Application Number:	11761987
Patent Number:	8396054
Application Number:	13786040

CORRESPONDENCE DATA

Fax Number: 2063599000

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 303-291-2300

Email: jnewmaker@perkinscoie.com

Correspondent Name: Janet L. Newmaker
Address Line 1: Perkins Coie LLP
Address Line 2: P.O. Box 1247

Address Line 4: Seattle, WASHINGTON 98111-1247

ATTORNEY DOCKET NUMBER:	80661-0005
NAME OF SUBMITTER:	Janet L. Newmaker
Signature:	/Janet L. Newmaker/
	TAIENI

REEL: 030390 FRAME: 0234

05/10/2013 Total Attachments: 19 source=EPC -- Executed Patent Security Agreement (3)#page1.tif source=EPC -- Executed Patent Security Agreement (3)#page2.tif source=EPC -- Executed Patent Security Agreement (3)#page3.tif source=EPC -- Executed Patent Security Agreement (3)#page4.tif source=EPC - Executed Patent Security Agreement (3)#page5.tif source=EPC -- Executed Patent Security Agreement (3)#page6.tif source=EPC - Executed Patent Security Agreement (3)#page7.tif source=EPC -- Executed Patent Security Agreement (3)#page8.tif source=EPC -- Executed Patent Security Agreement (3)#page9.tif source=EPC - Executed Patent Security Agreement (3)#page10.tif source=EPC - Executed Patent Security Agreement (3)#page11.tif source=EPC -- Executed Patent Security Agreement (3)#page12.tif source=EPC -- Executed Patent Security Agreement (3)#page13.tif source=EPC -- Executed Patent Security Agreement (3)#page14.tif source=EPC -- Executed Patent Security Agreement (3)#page15.tif source=EPC -- Executed Patent Security Agreement (3)#page16.tif source=EPC -- Executed Patent Security Agreement (3)#page17.tif source=EPC -- Executed Patent Security Agreement (3)#page18.tif

source=EPC -- Executed Patent Security Agreement (3)#page19.tif

PATENT SECURITY AGREEMENT

THIS PATENT SECURITY AGREEMENT, dated as of May 9, 2013, is made by each of the entities listed on the signature pages hereof (each a "Grantor" and, collectively, the "Grantors"), in favor of MEDLEY CAPITAL CORPORATION, a Delaware corporation ("Medley"), as collateral agent (in such capacity, together with its successors and permitted assigns, the "Collateral Agent") for the Lenders and the other Secured Parties.

WITNESSETH:

WHEREAS, Ingenio Holding Company, LLC, a Delaware limited liability company ("Holdings"), Ingenio Acquisition, LLC, a Delaware limited liability company (the "Borrower"), the Subsidiaries of the Credit Parties that are or become Guarantors pursuant to Section 8.10 of the Credit Agreement, the lenders from time to time party thereto (each a "Lender" and, collectively, the "Lenders"), Medley, as administrative agent for the Lenders (in such capacity, together with its successors and assigns in such capacity, the "Administrative Agent") and the Collateral Agent (the Collateral Agent, together with the Administrative Agent, collectively, the "Agents" and each an "Agent"), have entered into a Credit Agreement, dated as of May 9, 2013 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement");

WHEREAS, all of the Grantors are party to a Guaranty and Security Agreement of even date herewith in favor of the Collateral Agent (as the same may be amended, restated, supplemented or otherwise modified from time to time, the "Guaranty and Security Agreement"), pursuant to which the Grantors are required to execute and deliver this PatentSecurity Agreement;

NOW, THEREFORE, in consideration of the premises and to induce the Lenders and the Collateral Agent to enter into the Credit Agreement and to induce the Lenders to make their respective extensions of credit to the Borrower thereunder, each Grantor hereby agrees with the Collateral Agent as follows:

- Section 1. <u>Defined Terms</u>. Capitalized terms used herein without definition are used as defined in the Guaranty and Security Agreement or the Credit Agreement as applicable.
- Section 2. Grant of Security Interest in Patent Collateral. Each Grantor, as collateral security for the prompt and complete payment and performance when due (whether at stated maturity, by acceleration or otherwise) of the Secured Obligations of such Grantor, hereby mortgages and pledges to the Collateral Agent for the benefit of the Secured Parties, and grants to the Collateral Agent for the benefit of the Secured Parties a Lien on and security interest in, all of its right, title and interest in, to and under the following Collateral of such Grantor (the "Patent Collateral"):
- (a) all of its Patents and all Patent Licenses providing for the grant by or to such Grantor of any right under any Patent, including those referred to on Schedule 1 hereto;

- (b) all reissues, reexaminations, continuations, continuations-in-part, divisionals, and extensions of the foregoing; and
- (c) all income, royalties, proceeds and liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, violation or other impairment thereof.
- Section 3. Guaranty and Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to the Collateral Agent pursuant to the Guaranty and Security Agreement and each Grantor hereby acknowledges and agrees that the rights and remedies of the Collateral Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Guaranty and Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Patent Security Agreement conflicts with any provision of the Guaranty and Security Agreement, the Guaranty and Security Agreement shall govern.
- Section 4. <u>Grantor Remains Liable</u>. Each Grantor hereby agrees that, anything herein to the contrary notwithstanding, such Grantor shall assume full and complete responsibility for the prosecution, defense, enforcement or any other necessary or desirable actions in connection with its Patents subject to a security interest hereunder.
- Section 5. <u>Counterparts</u>. This Patent Security Agreement may be executed in any number of counterparts and by different parties in separate counterparts, (including by facsimile or other electronic means) each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Signature pages may be detached from multiple separate counterparts and attached to a single counterpart.
- Section 6. Governing Law. THIS PATENT SECURITY AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HERETO SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK WITHOUT REFERENCE TO CONFLICTS OF LAW PROVISIONS (OTHER THAN SECTION 5-1401 OF THE NEW YORK GENERAL OBLIGATIONS LAW). In addition, the provisions of Section 8.6, 8.7, 8.8 and 8.12 of the Guaranty and Security Agreement are incorporated herein by reference, mutatis mutandis.

[SIGNATURE PAGES FOLLOW]

IN WITNESS WHEREOF, each Grantor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

INGENIO ACQUISITION, LLC, a Delaware limited liability company as Grantor

Ву:

Daniel Samer, Manager

SCHEDULE 1

Topic ID	Title	Country	Status	Application ID	Grant No.
P001	METHOD AND APPARATUS TO CONNECT CUSTOMER TO EXPERT	ИК	Granted	15178.7	GB2355558
P002	SYSTEM FOR RECORDING AND DISTRIBUTING RECORDED INFORMATION OVER THE INTERNET	US	Granted	09/522,322	7308422
	SYSTEM FOR RECORDING AND DISTRIBUTING RECORDED INFORMATION OVER THE INTERNET	US	Abandoned	11/932,431	
P003	SYSTEM AND METHOD FOR CONDUCTING A TIME AUCTION	US	Granted	09/565,587	6519570
P004	METHOD AND APPARATUS FOR PROVIDING GROUP CALLS VIA THE INTERNET	US	Granted	09/635,506	6865540
P008	METHOD AND APPARATUS TO CONNECT CONSUMER TO EXPERT	US	Granted	09/488,130	6223165
	ASSISTANCE METHOD AND APPARATUS	US	Granted	09/733,872	6523010
	ASSISTANCE METHOD AND APPARATUS	US	Granted	09/782,925	6549889
	ASSISTANCE METHOD AND APPARATUS	US	Granted	09/782,984	6546372
	ASSISTANCE METHOD AND APPARATUS	US	Granted	10/107,743	6801899
	METHOD AND SYSTEM TO	US	Granted	10/951,502	7249045

SYSTEM TO

	CONNECT	1			
	CONNECT				
	CONSUMERS TO				
	INFORMATION	1117		45476.4	2255557
	ASSISTANCE	UK	Granted	15176.1	2355557
	METHOD AND				
	APPARATUS				
	METHOD AND	US	Granted	11/772,525	7729938
	SYSTEM TO				
	CONNECT				
	CONSUMERS TO				
	INFORMATION				
	METHOD AND	US	Granted	12/768,664	8396735
	SYSTEM TO				
	CONNECT				
	CONSUMERS TO				
	INFORMATION				
	METHOD AND	US	Pending	13/786,201	
	SYSTEM TO				
	CONNECT				
	CONSUMERS TO				
	INFORMATION				
P009	METHOD,	US	Granted	09/705,388	7542936
	APPARATUS AND				
	SYSTEM FOR				
	MARKETING,				
	DELIVERING, AND				
	COLLECTING				
	PAYMENT FOR				
	INFORMATION				
P010	APPARATUS AND	US	Granted	09/702,217	6636590
	METHOD FOR				
	SPECIFYING AND				
	OBTAINING SERVICES				
	THROUGH VOICE				
	COMMANDS				
	APPARATUS AND	US	Granted	10/015,968	7475149
	METHOD FOR				
	SPECIFYING AND				
	OBTAINING SERVICES				
	THROUGH AN AUDIO				
	TRANSMISSION				
	MEDIUM				
	METHOD AND	US	Granted	10/956,771	7224781
	SYSTEM TO				
	CONNECT				
	CONSUMERS TO				
	INFORMATION				
		US	Granted	11/691,372	7453998
	METHODS AND				
	SYSTEMS TO				
	5.5.25.10				

CONNECT

	CONSUMERS TO INFORMATION				
	METHODS AND SYSTEMS TO CONNECT CONSUMERS TO INFORMATION	US	Granted	12/240,807	7995723
P011 APPARATUS AN METHOD FOR ENSURING A RE TIME CONNECT BETWEEN USEF AND SELECTED SERVICE PROVI	ENSURING A REAL- TIME CONNECTION BETWEEN USERS	US	Granted	09/947,591	6704403
	APPARATUS AND METHOD FOR ENSURING A REAL- TIME CONNECTION BETWEEN USERS AND SELECTED SERVICE PROVIDER USING VOICE MAIL	US	Granted	10/611,050	7289612
	APPARATUS AND METHOD FOR ENSURING A REAL- TIME CONNECTION BETWEEN USERS AND SELECTED SERVICE PROVIDER USING VOICE MAIL	US	Granted	11/927,534	7657013
	APPARATUS AND METHOD FOR ENSURING A REAL- TIME CONNECTION BETWEEN USERS AND SELECTED SERVICE PROVIDER USING VOICE MAIL	US	Granted	12/606,932	8204191
	APPARATUS AND METHOD FOR ENSURING A REAL- TIME CONNECTION BETWEEN USERS AND SELECTED SERVICE PROVIDER USING VOICE MAIL	US	Pending	13/494,819	

		1	12	1 /	T
P012	SYSTEM AND	US	Granted	09/764,021	7289623
	METHOD FOR AN				
	ONLINE SPEAKER				
	PATCH-THROUGH				
	SYSTEM AND	US	Granted	11/775,207	8027453
	METHOD FOR AN				
	ONLINE SPEAKER				
	PATCH-THROUGH				
P020	APPARATUS AND	US	Granted	10/021,877	7580850
	METHOD FOR				
	ONLINE ADVICE				
	CUSTOMER				
	RELATIONSHIP				
1	MANAGEMENT				
	APPARATUS AND	US	Pending	12/270,460	
	METHOD FOR				
	ONLINE ADVICE				
	CUSTOMER				
	RELATIONSHIP				
	MANAGEMENT				
P021	APPARATUS AND	US	Granted	10/032,518	7937439
	METHOD FOR				
	SCHEDULING LIVE				
	ADVICE				
	COMMUNICATION				
	WITH A SELECTED				
	SERVICE PROVIDER				
P022	METHOD FOR	US	Granted	08/702,833	5907677
	ESTABLISHING				
	ANONYMOUS				
	COMMUNICATION				
	LINKS				
P023	GATE KEEPER	US	Granted	10/923,396	7886009
P024	SYSTEMS AND	US	Granted	10/460,776	7359498
	METHODS FOR				
	ARRANGING A CALL				
	SYSTEMS AND	US	Granted	12/026,488	7519170
	METHODS FOR				
	ARRANGING A CALL				
P025	METHOD AND	US	Granted	10/465,770	7,698,183
	APPARATUS FOR				
	PRIORITIZING A				
	LISTING OF				
	INFORMATION				
	PROVIDERS				
	METHOD AND	US	Granted	12/534,770	8027898
	APPARATUS FOR				
	PRIORITIZING A				
	LISTING OF				

	INFORMATION				
	PROVIDERS METHOD AND APPARATUS FOR PRIORITISING A LISTING OF INFORMATION PROVIDERS	EPO	Pending	4253389.3	
P027	METHOD AND APPARATUS TO PROVIDE PAY-PER- CALL PERFORMANCE BASED ADVERTISING	US	Granted	10/679,982	7120235
	METHOD AND APPARATUS TO COMPENSATE DEMAND PARTNERS IN A PAY-PER-CALL PERFORMANCE BASED ADVERTISING SYSTEM	US	Granted	11/021,939	8027878
	METHOD AND APPARATUS TO PROVIDE PAY-PER- CALL PERFORMANCE BASED ADVERTISING	US	Granted	11/508,015	7876886
	METHOD AND APPARATUS TO PROVIDE PAY-PER- CALL PERFORMANCE BASED ADVERTISING	Australia	Granted	2004202940	2004202940
	METHOD AND APPARATUS TO PROVIDE PAY-PER- CALL PERFORMANCE BASED ADVERTISING	Canada	Pending	2475965	
	A METHOD AND APPARATUS TO TRACK DEMAND PARTNERS IN A PAY- PER-CALL PERFORMANCE BASED ADVERTISING SYSTEM	Canada	Pending	2506360	
	A METHOD AND APPARATUS TO	China	Pending	200580000693.3	

	T	ı	T	T	
	TRACK DEMAND				
	PARTNERS IN A PAY-				
	PER-CALL				
	PERFORMANCE				
	BASED ADVERTISING				
	SYSTEM				
	A METHOD AND	EPO	Pending	5732057.4	
		L EPO	Penuing	3732037.4	
	APPARATUS TO				
	TRACK DEMAND				
	PARTNERS IN A PAY-				
	PER-CALL				
	PERFORMANCE				
	BASED ADVERTISING				
	SYSTEM				
	PAY-PER-CALL	UK	Granted	411904.6	GB2407229
	PERFORMANCE				
	BASED ADVERTISING				
P030	METHOD AND	US			
1000	APPARATUS TO				
	ALLOCATE AND				
			Granted	11/014,073	7,424,442
	RECYCLE TELEPHONE				
	NUMBERS IN A CALL-				
	TRACKING SYSTEM				
	A METHOD AND	CA			
	APPARATUS TO				
	DYNAMICALLY				
	ALLOCATE AND		Pending	2504629	
	RECYCLE TELEPHONE				
	NUMBERS IN A CALL-				
	TRACKING SYSTEM				
	A METHOD AND	EPO			
	APPARATUS TO				
	DYNAMICALLY				
	ALLOCATE AND		Dandina	05721416.2	
			Pending	05731416.3	
	RECYCLE TELEPHONE				
	NUMBERS IN A CALL-				
	TRACKING SYSTEM				
	METHOD AND	US			
	APPARATUS TO				
	ALLOCATE AND		Granted	12/026 401	8 300 534
	RECYCLE TELEPHONE		Granited	12/026,491	8,200,534
	NUMBERS IN A CALL-				
	TRACKING SYSTEM				
	METHOD AND	US			
	APPARATUS TO				
	ALLOCATE AND				
	RECYCLE TELEPHONE		Pending	13/494,817	
	NUMBERS IN A CALL-				
	TRACKING SYSTEM		1	<u> </u>	

P031	METHODS AND APPARATUSES FOR SORTING LISTS FOR PRESENTATION	US	Granted	11/072,147	7,979,308
	METHODS AND APPARATUSES FOR SORTING LISTS FOR PRESENTATION	EPO	Pending	0673632.2	
	METHODS AND APPARATUSES FOR SORTING LISTS FOR PRESENTATION	CA	Pending	2599184	
	METHODS AND APPARATUSES FOR SORTING LISTS FOR PRESENTATION	US	Pending	13/179,121	
P036	METHODS AND APPARATUSES FOR DELIVERY OF ADVICE TO MOBILE/WIRELESS DEVICES	US	Pending	11/123,566	
P038	METHODS AND APPARATUSES FOR SCHEDULING PAY- PER-CALL ADVERTISING	US	Pending	11/467,129	
P039	METHODS AND APPARATUSES TO ACCESS ADVERTISEMENTS THROUGH VOICE OVER INTERNET PROTOCOL (VOIP) APPLICATIONS	US	Pending	11/274,453	
P040	SYSTEMS AND METHODS TO PROVIDE AVAILABILITY INDICATION	US	Granted	11/329,459	8125931
	SYSTEMS AND METHODS TO ARRANGE CALL BACK	US	Granted	11/329,677	7720091
	SYSTEMS AND METHODS TO	US	Abandoned	11/692,743	

PROVIDE REAL TIME

	T ===	1			
	COMMUNICATION				
	CONNECTIONS				
	SYSTEMS AND	US	Pending	11/692,739	
	METHODS TO				
	CONNECT BUYERS				
	AND SELLERS				
	SYSTEMS AND	EPO	Pending	6837484.2	
	METHODS TO				
	PROVIDE				
	AVAILABILITY				
	INDICATION				
P042	SYSTEMS AND	US	Granted	11/467,145	8,180,676
1042	METHODS TO		Grantea	11,407,143	0,100,070
	CONNECT PEOPLE IN				
	A MARKETPLACE				
	ENVIRONMENT	LIC	Dondin	12/472 240	
	SYSTEM AND	US	Pending	13/472,249	
	METHODS TO				
	CONNECT PEOPLE IN				
	A MARKETPLACE				
	ENVIRONMENT				
	SYSTEMS AND	EPO	Pending	06837553.4	
	METHODS TO				
	CONNECT PEOPLE IN				
	A MARKETPLACE				
	ENVIRONMENT				
P047	SYSTEMS AND	US	Pending	11/668,881	
	METHODS TO				
	PROVIDE				
	COMMUNICATION				
	CONNECTIONS				
	SYSTEMS AND	US	Pending	13/850,188	
	METHODS TO			, ,	
	PROVIDE				
	COMMUNICATION				
	CONNECTIONS				
P051	SYSTEMS AND	US	Pending	11/467,146	
' 551	METHODS TO		Chaing	11, 407,140	
	MANAGE A QUEUE				
	OF PEOPLE				
	1				
	REQUESTING REAL				
	TIME				
	COMMUNICATION				
	CONNECTIONS				
	CVCTENAC AND	Coment	Daniellin	2052440	
	SYSTEMS AND	Canada	Pending	2653448	
	METHODS TO				
	PRIORITIZE A QUEUE	l <u>.</u>	<u> </u>		
P052	SYSTEMS AND	US	Pending	11/696,151	
1	METHODS TO				

	FACILITATE SEARCHES				
P053	SYSTEMS AND METHODS TO BLOCK COMMUNICATION CALLS	US	Granted	11/624,641	8077849
P054	SYSTEMS AND METHODS TO CONFIRM INITIATION OF A CALLBACK	US	Pending	11/678,012	
	SYSTEMS AND METHODS TO CONFIRM INITIATION OF A CALLBACK	US	Pending	13/868,903	
P055	SYSTEMS AND METHODS TO PRIORITIZE A QUEUE	US	Pending	11/696,159	
P056	SYSTEMS AND METHODS TO MANAGE PRIVILEGE TO SPEAK	US	Pending	11/696,156	
P058	SYSTEMS AND METHODS TO FACILITATE COMMUNICATIONS	US	Pending	12/027,144	
P064	METHODS AND APPARATUSES TO DETERMINE PRICES OF COMMUNICATION LEADS	US	Granted	11/536,630	8069082
P067	METHODS AND APPARATUSES TO PROVIDE APPLICATION PROGRAMMING INTERFACE FOR RETRIEVING PAY PER CALL	US	Pending	11/563,464	

	ADVERTISEMENTS				
P073	SYSTEMS AND METHODS TO FACILITATE TRANSITION FROM COMMUNICATION	US	Pending	11/696,153	
P074	TO COMMERCE SYSTEMS AND METHODS TO COLLECT INFORMATION JUST IN TIME FOR CONNECTING PEOPLE FOR REAL TIME COMMUNICATIONS	US	Pending	11/733,751	
P078	SYSTEMS AND METHODS TO PROVIDE VOICE CONNECTIONS VIA LOCAL TELEPHONE NUMBERS	US	Pending	11/778,878	
	SYSTEMS AND METHODS TO PROVIDE VOICE CONNECTIONS VIA LOCAL TELEPHONE NUMBERS	CA	Pending	2690837	
	SYSTEMS AND METHODS TO PROVIDE VOICE CONNECTIONS VIA LOCAL TELEPHONE NUMBERS	EPO	Pending	8876555.7	
P079	SYSTEMS AND METHODS TO PROVIDE CONNECTIONS VIA CALLBACK ACCEPTANCE	US	Pending	11/697,932	
P080	SYSTEMS AND METHODS TO FACILITATE REAL TIME COMMUNICATIONS AND COMMERCE VIA	US	Pending	12/101,098	

	ANSWERS TO QUESTIONS				
P084	METHODS AND SYSTEMS TO CONNECT PEOPLE VIA VIRTUAL REALITY FOR REAL TIME COMMUNICATIONS	US	Pending	11/737,975	
P087	METHODS AND APPARATUSES FOR PRIORITIZING FEATURED LISTINGS	US	Pending	11/688,245	
P090	METHODS AND SYSTEMS TO CONNECT PEOPLE TO SERVICES VIA VIRTUAL REALITY	US	Pending	11/738,374	
P091	SYSTEMS AND METHODS TO FACILITATE REAL TIME COMMUNICATIONS AND COMMERCE VIA A SOCIAL NETWORK	US	Pending	12/098,382	
	SYSTEMS AND METHODS TO FACILITATE REAL TIME COMMUNICATIONS BETWEEN MEMBERS OF A SOCIAL NETWORK	US	Pending	12/098,387	
PO93	SYSTEMS AND METHODS TO PROVIDE COMMUNICATION REFERENCES TO CONNECT PEOPLE FOR REAL TIME COMMUNICATIONS	US	Pending	12/121,670	
P095	SYSTEMS AND METHODS TO PROVIDE COMMUNICATION REFERENCES BASED ON RECOMMENDATIONS TO CONNECT PEOPLE FOR REAL TIME	US	Granted	12/121,676	8,320,368

	COMMUNICATIONS				
	SYSTEMS AND	US	Pending	13/666,771	
	METHODS TO PROVIDE				
	COMMUNICATION				
	REFERENCES BASED				
	ON				
	RECOMMENDATIONS TO CONNECT PEOPLE				
	FOR REAL TIME				
	COMMUNICATIONS				
P096	SYSTEMS AND	US	Pending	11/864,808	
	METHODS TO PROVIDE				
	TELEPHONIC				
	CONNECTIONS VIA				
D007	CONCURRENT CALLS	LIC	Current	12/127 262	0.200.010
P097	SYSTEMS AND METHODS TO	US	Granted	12/127,363	8,280,018
	PROVIDE				
	INFORMATION VIA				
	CONNECTIONS FOR				
	REAL TIME COMMUNICATIONS				
	BETWEEN PEOPLE				
	SYSTEMS AND	US	Pending	13/603,067	
	METHODS TO PROVIDE				
	INFORMATION VIA				
	CONNECTIONS FOR				
	REAL TIME				
	COMMUNICATIONS BETWEEN PEOPLE				
P099	SYSTEMS AND	US	Granted	12/127,713	8,185,437
	METHODS TO			, , ==	,,
	PROVIDE				
	COMMUNICATION CONNECTIONS VIA				
	PARTNERS				
	SYSTEMS AND	US	Pending	13/470,159	
	METHODS TO				
	PROVIDE COMMUNICATION				
	CONNECTIONS VIA				
	PARTNERS				

P100	SYSTEMS AND METHODS TO DYNAMICALLY GENERATE LISTINGS TO SELECTIVELY TRACK USER RESPONSES	US	Pending	11/960,638	
P101	SYSTEMS AND METHODS TO CONVERT A REAL TIME COMMUNICATION CONNECTION	US	Pending	12/128,449	
P104	SYSTEMS AND METHODS TO FACILITATE SEARCHES VIA SOCIAL NETWORK	Canada	Pending	2683555	
P106	SYSTEMS AND METHODS TO CONNECT MEMBERS OF A SOCIAL NETWORK FOR REAL TIME COMMUNICATION	US	Granted	12/130,894	8,295,465
	SYSTEMS AND METHODS TO CONNECT MEMBERS OF A SOCIAL NETWORK FOR REAL TIME COMMUNICATION	US	Pending	13/631,221	
P107	METHODS AND APPARATUSES TO INITIATE TELEPHONE CONNECTIONS	US	Pending	12/130,901	
P108	SYSTEMS AND METHODS TO GENERATE LEADS TO CONNECT PEOPLE FOR REAL TIME COMMUNICATIONS	US	Pending	12/130,960	
P109	SYSTEMS AND METHODS TO SELECTIVELY PROVIDE TELEPHONIC CONNECTIONS	us	Pending	12/130,966	

<u> </u>		T	T .	
P110	SYSTEMS AND METHODS TO CONNECT PEOPLE FOR REAL TIME COMMUNICATIONS	US	Pending	12/130,984
P112	Systems and Methods to Provide Multiple Connections for Anonymous Communication in a Virtual Environment	US	Pending	61/820,616
P113	Systems and Methods to Establish Communication Connections via Mobile Application	US	Pending	61/820,621
P114	Systems and Methods to Customize the Presentation of Prompts to Establish Communication Connections	US	Pending	61/820,628
P115	Systems and Methods to Provide Connections to Users in Different Geographic Regions	US	Pending	61/820,636
P116	Systems and Methods to Customize Interactive Voice Response (IVR) Prompts based on Information about a Caller	US	Pending	61/820,635
873417	Advising Management System	US	Pending	61/820,552
873632	Gaming Assistance Systems And Methods	US	Pending	61/820,554
874120	Accredited Advisor Management System	US	Pending	61/820,559
874121	Platform Shape Shifter	US	Pending	61/820,565
851851	SYSTEMS AND METHODS TO CONNECT PEOPLE VIA VIDEOS FOR	US	Pending	12/117,697

	REAL TIME COMMUNICATIONS				
849702	SYSTEMS AND METHODS TO PROVIDE ALTERNATIVE CONNECTIONS FOR REAL TIME COMMUNICATIONS	US	Pending	12/130,987	
YP209200	METHODS AND APPARATUSES TO CONNECT PEOPLE FOR REAL TIME COMMUNICATIONS VIA VOICE OVER INTERNET PROTOCOL (VOIP)	US	Pending	11/752,267	
	METHODS AND APPARATUSES TO CONNECT PEOPLE FOR REAL TIME COMMUNICATIONS VIA VOICE OVER INTERNET PROTOCOL (VOIP)	CA	Pending	2685678	
	METHODS AND APPARATUSES TO CONNECT PEOPLE FOR REAL TIME COMMUNICATIONS VIA VOICE OVER INTERNET PROTOCOL (VOIP)	EPO	Pending	8745320.5	
	METHODS AND APPARATUSES TO TRACK INFORMATION USING CALL SIGNALING MESSAGES	US	Pending	11/761,800	
	METHODS AND APPARATUSES TO TRACK INFORMATION VIA PASSING INFORMATION DURING TELEPHONIC CALL PROCESS	US	Pending	11/761,932	
	METHODS AND	US	Pending	11/761,987	

	APPARATUSES TO TRACK INFORMATION VIA TELEPHONIC APPARATUSES				
869079	SYSTEMS AND METHODS TO FACILITATE SEARCHES OF COMMUNICATION REFERENCES	US	Granted	12/114,603	8,396,054
	SYSTEMS AND METHODS TO FACILITATE SEARCHES OF COMMUNICATION REFERENCES	US	Pending	13/786,040	

RECORDED: 05/10/2013