

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
RebelVox LLC	02/24/2011
RECEIVING PARTY DATA	
Name:	Voxer IP LLC
Street Address:	512 Second Street
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94107
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13466011
CORRESPONDENCE DATA	
Fax Number:	(408)255-8002
Phone:	408-255-8001
Email:	nmarciel@beyerlaw.com
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Correspondent Name:	BEYER LAW GROUP LLP
Address Line 1:	P.O. BOX 1687
Address Line 4:	CUPERTINO, CALIFORNIA 95015
ATTORNEY DOCKET NUMBER:	REBLP001C6
NAME OF SUBMITTER:	Steve D Beyer
Total Attachments: 7 source=US_assignment#page1.tif source=US_assignment#page2.tif source=US_assignment#page3.tif source=US_assignment#page4.tif source=US_assignment#page5.tif source=US_assignment#page6.tif source=US_assignment#page7.tif	

CH \$40.00 13466011

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, RebelVox LLC, a Delaware limited liability company, having a place of business at 512 2nd Street San Francisco, CA 94107 ("ASSIGNOR"), has sold, assigned, and transferred and does hereby sell, assign, and transfer to Voxer IP LLC, a Delaware limited liability company, having a place of business at 512 2nd Street, San Francisco, CA 94107 ("ASSIGNEE"), for itself and its successors, transferees, and assignees, the following:

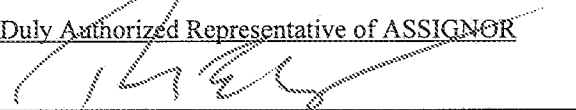
1. The entire worldwide right, title, and interest in all inventions and improvements ("SUBJECT MATTER") that are disclosed in the applications and Letters Patents listed on Exhibit A hereto ("PATENT RIGHTS");

and;

2. The entire worldwide right, title, and interest in and to: (a) the PATENT RIGHTS, including any right of priority; (b) any provisional, divisional, continuation, substitute, renewal, reissue, and other related applications thereto which have been or may be filed in the United States or elsewhere in the world; (c) any patents which may be granted on the applications set forth in (a) and (b) above; and (d) the right to sue in its own name and to recover for past infringement of any or all of any applications or patents issuing therefrom together with all rights to recover damages for infringement of provisional rights.

ASSIGNOR agrees to do the following, when requested, and without further consideration, in order to carry out the intent of this Assignment: execute all oaths, assignments, powers of attorney, applications, and other papers necessary or desirable to fully secure to ASSIGNEE the rights, titled and interests herein conveyed.

Duly Authorized Representative of ASSIGNOR

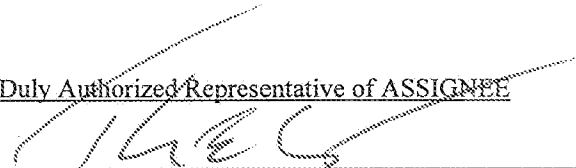


Thomas E. Katis,
Chief Executive Officer
RebelVox LLC

Date of Signature

Feb 27, 2011

Duly Authorized Representative of ASSIGNEE



Thomas E. Katis,
Chief Executive Officer
Voxer IP LLC

Date of Signature

Feb 24, 2011

Exhibit A

PATENT RIGHTS -- UNITED STATES

SERIAL NO.	DOCKET NO.	PATENT NO.		FILING DATE (M/D/YR)	FIRST NAMED INVENTOR
12/032,426	REBLP001C1US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	2 /15/2008	Katis et al.
12/037,749	REBLP001C2US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	2 /26/2008	Katis et al.
12/122,586	REBLP001C3US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	5 /16/2008	Katis et al.
12/775,383	REBLP001C4US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	5 /6 /2010	Katis et al.
12/775,389	REBLP001C5US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	5 /6 /2010	Katis et al.
60/999,619	REBLP001P2US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	10/19/2007	Katis et al.
60/937,552	REBLP001PUS		RE-THINKING VOICE COMMUNICATION	6 /28/2007	Katis et al.
12/028,400	REBLP001US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	2 /8 /2008	Katis et al.
12/026,436	REBLP002US		MOBILE PHONE WITH HEADSET DOCKING STATION	2 /5 /2008	RANNEY, Matthew J.
12/042,987	REBLP003C1US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	3 /5 /2008	Katis et al.
12/102,722	REBLP003C2US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	4 /14/2008	Katis et al.
12/103,436	REBLP003C3US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	4 /15/2008	Katis et al.
12/110,221	REBLP003C4US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	4 /25/2008	Katis et al.
12/037,256	REBLP003US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	2 /26/2008	Katis et al.
12/054,201	REBLP004C1US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	3 /24/2008	Katis et al.
12/115,216	REBLP004C2US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	5 /5 /2008	Katis et al.
12/127,594	REBLP004C3US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	5 /27/2008	Katis et al.

SERIAL NO.	DOCKET NO.	PATENT NO.		FILING DATE (M/D/YR)	FIRST NAMED INVENTOR
12/127,597	REBLP004C4US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	5 /27/2008	Katis et al.
12/127,619	REBLP004C5US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	5 /27/2008	Katis et al.
12/051,225	REBLP004US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	3 /19/2008	Katis et al.
12/147,393	REBLP005C1US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	6 /26/2008	Katis et al.
12/061,578	REBLP005US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	4 /2 /2008	Katis et al.
12/336,206	REBLP006AUS		TIME-SHIFTING FOR PUSH TO TALK VOICE COMMUNICATION SYSTEMS	12/16/2008	Katis et al.
12/336,232	REBLP006BUS		TIME-SHIFTING FOR PUSH TO TALK VOICE COMMUNICATION SYSTEMS	12/16/2008	Katis et al.
61/044,272	REBLP006PUS		TIME-SHIFTING FOR VOICE COMMUNICATIONS	4 /11/2008	Katis et al.
12/110,219	REBLP007US		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	4 /25/2008	Katis et al.
12/206,537	REBLP008AUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	9 /8 /2008	Katis et al.
12/206,548	REBLP008BUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	9 /8 /2008	Katis et al.
61/085,199	REBLP008PUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT SYSTEM AND METHOD	7 /31/2008	Katis et al.
12/271,178	REBLP009US		USER INTERFACE FOR A TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT SYSTEM AND METHOD	11/14/2008	Katis et al.
12/192,890	REBLP010AUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	8 /15/2008	Katis et al.
12/192,899	REBLP010BUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	8 /15/2008	Katis et al.
12/192,401	REBLP011AUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	8 /15/2008	Katis et al.
12/192,406	REBLP011BUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	8 /15/2008	Katis et al.
12/767,730	REBLP012AC1US		GRACEFUL DEGRADATION FOR COMMUNICATION SERVICES OVER WIRED AND WIRELESS NETWORKS	4 /26/2010	Katis et al.

SERIAL NO.	DOCKET NO.	PATENT NO.		FILING DATE (M/D/YR)	FIRST NAMED INVENTOR
12/948,707	REBLP012AC2US		GRACEFUL DEGRADATION FOR COMMUNICATION SERVICES OVER WIRED AND WIRELESS NETWORKS	11/17/2010	Katis et al.
12/212,592	REBLP012AUS	7,751,361	GRACEFUL DEGRADATION FOR VOICE COMMUNICATION SERVICES OVER WIRED AND WIRELESS NETWORKS	9/17/2008	Katis et al.
12/767,714	REBLP012BC1US		GRACEFUL DEGRADATION FOR COMMUNICATION SERVICES OVER WIRED AND WIRELESS NETWORKS	4/26/2010	Katis et al.
12/212,595	REBLP012BUS	7,751,362	GRACEFUL DEGRADATION FOR VOICE COMMUNICATION SERVICES OVER WIRED AND WIRELESS NETWORKS	9/17/2008	Katis et al.
61/089,417	REBLP012PUS		GRACEFUL DEGRADATION FOR WIRELESS VOICE COMMUNICATION SERVICES	8/15/2008	Katis et al.
12/197,135	REBLP013AUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	8/22/2008	Katis et al.
12/197,146	REBLP013BUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	8/22/2008	Katis et al.
12/197,148	REBLP014AUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	8/22/2008	Katis et al.
12/197,151	REBLP014BUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	8/22/2008	Katis et al.
12/197,708	REBLP015AUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	8/25/2008	Katis et al.
12/197,717	REBLP015BUS		TELECOMMUNICATION AND MULTIMEDIA MANAGEMENT METHOD AND APPARATUS	8/25/2008	Katis et al.
12/253,816	REBLP016AUS		METHOD AND APPARATUS FOR NEAR REAL-TIME SYNCHRONIZATION OF VOICE COMMUNICATIONS	10/17/2008	Katis et al.
12/253,820	REBLP016BUS		METHOD AND APPARATUS FOR NEAR REAL-TIME SYNCHRONIZATION OF VOICE COMMUNICATIONS	10/17/2008	Katis et al.
61/093,278	REBLP016PUS		METHOD AND APPARATUS FOR NEAR REAL-TIME SYNCHRONIZATION OF VOICE COMMUNICATIONS	8/29/2008	Katis et al.
12/253,833	REBLP017AUS		METHOD AND SYSTEM FOR REAL-TIME SYNCHRONIZATION ACROSS A DISTRIBUTED SERVICES COMMUNICATION NETWORK	10/17/2008	Katis et al.

SERIAL NO.	DOCKET NO.	PATENT NO.		FILING DATE (M/D/YR)	FIRST NAMED INVENTOR
12/253,837	REBLP017BUS		METHOD AND SYSTEM FOR REAL-TIME SYNCHRONIZATION ACROSS A DISTRIBUTED SERVICES COMMUNICATION NETWORK	10/17/2008	Katis et al.
12/253,842	REBLP018US		METHOD AND SYSTEM FOR REAL-TIME SYNCHRONIZATION ACROSS A DISTRIBUTED SERVICES COMMUNICATION NETWORK	10/17/2008	Katis et al.
12/607,000	REBLP019AUS		MOBILE COMMUNICATION DEVICE AND METHOD FOR REDUCING EXPOSURE TO RADIO FREQUENCY ENERGY DURING TRANSMISSIONS	10/27/2009	Katis et al.
12/606,999	REBLP019BUS		MOBILE COMMUNICATION DEVICE AND METHOD FOR REDUCING EXPOSURE TO RADIO FREQUENCY ENERGY DURING TRANSMISSIONS	10/27/2009	Katis et al.
61/120,288	REBLP019PUS		COMMUNICATION SYSTEM AND METHOD	12/5 /2008	Katis et al.
12/419,861	REBLP020AUS		METHODS FOR USING THE ADDRESSING, PROTOCOLS AND THE INFRASTRUCTURE OF EMAIL TO SUPPORT NEAR REAL-TIME COMMUNICATION	4 /7 /2009	Katis et al.
12/419,889	REBLP020BUS		METHODS FOR USING THE ADDRESSING, PROTOCOLS AND THE INFRASTRUCTURE OF EMAIL TO SUPPORT NEAR REAL-TIME COMMUNICATION	4 /7 /2009	Katis et al.
12/419,914	REBLP020CUS		METHODS FOR USING THE ADDRESSING, PROTOCOLS AND THE INFRASTRUCTURE OF EMAIL TO SUPPORT NEAR REAL-TIME COMMUNICATION	4 /7 /2009	Katis et al.
12/552,979	REBLP020DUS		EMAIL CLIENT CAPABLE OF SUPPORTING NEAR REAL-TIME COMMUNICATION	9 /2 /2009	Katis et al.
12/552,980	REBLP020EUS		METHODS FOR USING THE ADDRESSING, PROTOCOLS AND THE INFRASTRUCTURE OF EMAIL TO SUPPORT NEAR REAL-TIME COMMUNICATION	9 /2 /2009	Katis et al.
12/857,486	REBLP020FUS		LATE BINDING COMMUNICATION SYSTEM AND METHOD FOR REAL-TIME COMMUNICATION OF TIME-BASED MEDIA	8 /16/2010	Katis et al.
12/857,498	REBLP020GUS		SYSTEM AND METHOD FOR OPERATING A SERVER FOR REAL-TIME COMMUNICATION OF TIME-BASED MEDIA	8 /16/2010	Katis et al.

SERIAL NO.	DOCKET NO.	PATENT NO.		FILING DATE (M/D/YR)	FIRST NAMED INVENTOR
12/857,454	REBLP020HUS		EMAIL COMMUNICATION SYSTEM AND METHOD FOR SUPPORTING REAL-TIME COMMUNICATION OF TIME-BASED MEDIA	8/16/2010	Katis et al.
61/148,885	REBLP020PUS		EXTENDING EMAIL TO SUPPORT THE COMMUNICATION OF TIME-BASED MEDIA IN NEAR REAL-TIME	1/30/2009	Katis et al.
61/228,206	REBLP021P2US		APPARATUS AND METHOD FOR ENABLING COMMUNICATION WHEN NETWORK CONNECTIVITY IS REDUCED OR LOST DURING A CONVERSATION AND FOR RESUMING THE CONVERSATION WHEN CONNECTIVITY IMPROVES ON BOTH WIRELESS AND...	7/24/2009	Katis et al.
61/157,108	REBLP021PUS		NOVEL MODES OF COMMUNICATION	3/3/2009	Katis et al.
12/552,994	REBLP021US		APPARATUS AND METHOD FOR ENABLING COMMUNICATION WHEN NETWORK CONNECTIVITY IS REDUCED OR LOST DURING A CONVERSATION AND FOR RESUMING THE CONVERSATION WHEN CONNECTIVITY IMPROVES	9/2/2009	Katis et al.
61/183,738	REBLP022PUS		METHOD FOR SYNCHRONIZING DATA MAINTAINED AT A PLURALITY OF NODES	6/3/2009	STARK, Jonathan K.
12/710,264	REBLP022US		METHOD FOR SYNCHRONIZING DATA MAINTAINED AT A PLURALITY OF NODES	2/22/2010	STARK, Jonathan K.
61/232,627	REBLP023PUS		METHODS AND APPARATUS FOR CONDUCTION TIME-BASED MEDIA CONVERSATIONS IN EITHER A REAL-TIME MODES OR A TIME SHIFTED MODE THROUGH A COMMUNICATION SERVER AND BROWSER	8/10/2009	Katis et al.
12/561,089	REBLP023US		BROWSER ENABLED COMMUNICATION DEVICE FOR CONDUCTING CONVERSATIONS IN EITHER A REAL-TIME MODE, A TIME-SHIFTED MODE, AND WITH THE ABILITY TO SEAMLESSLY SHIFT THE CONVERSATION BETWEEN THE TWO MODES	9/16/2009	Katis et al.
12/883,116	REBLP023X1US		METHOD FOR DOWNLOADING AND USING A COMMUNICATION APPLICATION THROUGH A WEB BROWSER	9/15/2010	Katis et al.

SERIAL NO.	DOCKET NO.	PATENT NO.		FILING DATE (M/D/YR)	FIRST NAMED INVENTOR
61/228,203	REBLP024PUS		COMMUNICATION PLATFORM FOR CONDUCTING CONSERVATIONS INCLUDING MULTIPLE MEDIA TYPES IN EITHER A REAL-TIME MODE OR A TIME-SHIFTED MODE	7 /24/2009	Katis et al.
12/552,985	REBLP024US		COMMUNICATION APPLICATION FOR CONDUCTING CONVERSATIONS INCLUDING MULTIPLE MEDIA TYPES IN EITHER A REAL-TIME MODE OR A TIME-SHIFTED MODE	9 /2 /2009	Katis et al.
61/259,094	REBLP025P2US		VOICE AND TEXT MAIL APPLICATION FOR COMMUNICATION DEVICES	11/6 /2009	Katis et al.
61/256,866	REBLP025PUS		VOICE AND TEXT MAIL APPLICATION FOR COMMUNICATION DEVICES	10/30/2009	Katis et al.
12/721,442	REBLP025US		VOICE AND TEXT MAIL APPLICATION FOR COMMUNICATION DEVICES	3 /10/2010	Katis et al.
12/792,668	REBLP026AUS		APPARATUS AND METHOD FOR TRANSMITTING MEDIA USING EITHER NETWORK EFFICIENT PROTOCOL OR A LOSS TOLERANT TRANSMISSION PROTOCOL	6 /2 /2010	RANNEY, Matthew J.
12/792,680	REBLP026BUS		APPARATUS AND METHOD FOR TRANSMITTING MEDIA USING EITHER NETWORK EFFICIENT PROTOCOL OR A LOSS TOLERANT TRANSMISSION PROTOCOL	6 /2 /2010	RANNEY, Matthew J.
61/323,609	REBLP026PUS		COMMUNICATION SERVICES NETWORK AND CLIENT ENABLED COMMUNICATION DEVICES	4 /13/2010	JAMES, Timothy Andrew
61/386,922	REBLP028PUS		MESSAGING COMMUNICATION APPLICATION	9 /27/2010	Katis et al.
61/424,556	REBLP029PUS		AUDICONS	12/17/2010	Katis et al.