

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT6074384

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
KIRUSA INC.	04/09/2020
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	AAWAAZ INC.
<b>Street Address:</b>	40 E. MAIN ST. #1460,
<b>City:</b>	NEWARK
<b>State/Country:</b>	DELAWARE
<b>Postal Code:</b>	19711
<b>PROPERTY NUMBERS Total: 14</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	10552030
Patent Number:	9185227
Patent Number:	9520851
Patent Number:	9686324
Patent Number:	10110748
Patent Number:	10298749
Patent Number:	8457043
Patent Number:	10498902
Patent Number:	9202213
Application Number:	15255153
Application Number:	14558701
Application Number:	15424903
Application Number:	16667918
Application Number:	16735730
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<i>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.</i>	
<b>Phone:</b>	8562665145
<b>Email:</b>	ash@ipprocurement.com

**Correspondent Name:** ASHOK TANKHA  
**Address Line 1:** 36 GREENLEIGH DRIVE  
**Address Line 4:** SEWELL, NEW JERSEY 08080

<b>ATTORNEY DOCKET NUMBER:</b>	KIRUSA_AAWAAZ_ASSIGNMENT
--------------------------------	--------------------------

<b>NAME OF SUBMITTER:</b>	ASHOK TANKHA
---------------------------	--------------

<b>SIGNATURE:</b>	/a tankha/
-------------------	------------

<b>DATE SIGNED:</b>	04/23/2020
---------------------	------------

**Total Attachments: 6**

source=20200409PatentRightsAssignment\_Kirusa2AawaazUS-GlobalFinalSigned (1)#page1.tif  
source=20200409PatentRightsAssignment\_Kirusa2AawaazUS-GlobalFinalSigned (1)#page2.tif  
source=20200409PatentRightsAssignment\_Kirusa2AawaazUS-GlobalFinalSigned (1)#page3.tif  
source=20200409PatentRightsAssignment\_Kirusa2AawaazUS-GlobalFinalSigned (1)#page4.tif  
source=20200409PatentRightsAssignment\_Kirusa2AawaazUS-GlobalFinalSigned (1)#page5.tif  
source=20200409PatentRightsAssignment\_Kirusa2AawaazUS-GlobalFinalSigned (1)#page6.tif

## **PATENT RIGHTS ASSIGNMENT**

This Patent Rights Assignment (this "Assignment") is made effective this 9<sup>th</sup> day of April, 2020, by and between Kirusa Inc., a Delaware corporation ("Assignor") and Aawaaz, Inc., a Delaware corporation ("Assignee").

WHEREAS, Assignor possesses certain rights in and to the patents and patent applications (and patents issuing on such applications) set forth on Exhibit A and Exhibit B attached hereto and incorporated herein by reference (collectively, the "Patent Rights") and the invention(s) described and/or claimed in the Patent Rights (the "Inventions"); and

WHEREAS, Assignor now wishes to assign the Inventions and Patent Rights to Assignee, and Assignee desires to acquire the Inventions and Patent Rights from Assignor.

NOW, THEREFORE, in consideration of the premises set forth above and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged:

Assignor does hereby sell, assign, convey and transfer unto Assignee and its successors and assigns, Assignor's entire right, title and interest in and throughout the world in and to the Inventions, together with Assignor's entire right, title and interest in and to the Patent Rights and such other patents as may issue thereon or claim priority under United States law or international convention, including but not limited to non-provisionals, continuations, divisionals, reissues, reexaminations, reviews, extensions, and substitutions of patents and patent applications within the Patent Rights or such other patents, and any right, title and interest Assignor may have in applications to which the Patent Rights claim priority; the Inventions and the Patent Rights to be held and enjoyed by Assignee for its own use and behalf and for its successors and assigns, to the full end of the term for which said patents may be granted as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made; and Assignor hereby conveys all of its rights arising under or pursuant to any and all United States laws and international agreements, treaties or laws relating to the protection of industrial property by filing any such applications for patent, including but not limited to any cause(s) of action and damages accruing prior to this assignment. Assignor hereby acknowledges that this assignment, being of Assignor's entire right, title and interest in and to the Inventions and the Patent Rights carries with it the right in Assignee to apply for and obtain from competent authorities in all countries of the world any and all patents by attorneys and agents of Assignee's selection and the right to procure the grant of all patents to Assignee in its own name as assignee of Assignor's entire right, title and interest therein.

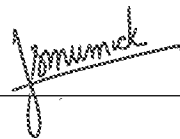
Assignor does hereby authorize the Director of the United States Patent & Trademark Office, and the empowered officials of all other governments whose duty it is to record patents, applications and title thereto, to record the Patent Rights and title thereto as the property of Assignee, its successors, or assigns in accordance with the terms of this instrument.

Assignor does hereby further authorize and request the Director of the United States Patent and Trademark Office and the empowered officials of all other governments to issue such Patent Rights or patents as shall be granted upon the Patent Rights, or applications based thereon, to Assignee, its successors, or assigns.

Assignee and Assignor also agree that multiple copies of this Assignment may be executed, each of which shall be deemed an original, and each of which shall be valid and binding upon Assignee and Assignor.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed by their duly authorized representatives as of the date first written above.

**KIRUSA INC.**

By: \_\_\_\_\_

Name: Inderpal Singh Mumick

Title: CEO

## Patent Rights

### Exhibit A

#### Granted US Patents:

Patent number	Title	Date of Grant	Inventors
US 7254227	Signal-based Session Management for Telephonic Applications	07-Aug-2007	Inderpal Singh Mumick Sandeep Sibal
US 7184786	Techniques for Combining Voice With Wireless Text Short Message Services	27-Feb-2007	Inderpal Singh Mumick, Ewald Anderl, Raja Moorthy, Prasanna Uppaladadium
US 7725116	Techniques for Combining Voice with Wireless Text Short Message Services	25-May-2010	Inderpal Singh Mumick Ewald Anderl, Raja Moorthy Prasanna Uppaladadium
US 8161116	Method And System For Communicating A Data File Over A Network.	17-Apr-2012	Navin Chaddha, Adesh Desai, Sanjeev Kuwadekar Dan Sodhi
US8504633	Method And System For Communicating A Data File	06-Aug-2013	Navin Chaddha, Adesh Desai, Sanjeev Kuwadekar Dan Sodhi
US 7483525	Method and system for selecting a communication channel with a recipient device over a communication network.	27-Jan-2009	Navin Chaddha, Adesh Desai, Sanjeev Kuwadekar Dan Sodhi

US 7277697	Method and system for establishing a teleconference over a telephony network.	02-Oct-2007	Adesh Desai, Sanjeev Kuwadekar Dan Sodhi
US8107978	Addressing Voice SMS Messages	31-Jan-2012	Ewald C. Anderl Chinna Marudhu Pandian
US8260256	Billing Off-Net Users For Telecom Services	04-Sep-2012	Inderpal Singh Mumick
US8559984	Call Completion	15-Oct-2013	Ewald C. Anderl, Raja Moorthy
US8825024	Call Completion	02-Sep-2014	Ewald C. Anderl, Raja Moorthy
US8688150	Methods for Identifying Messages and Communicating with Users of a Multimodal Message Service	01-Apr-2014	Inderpal Singh Mumick, Ewald Anderl, Raja Moorthy, Prasanna Uppaladadium
US7929949	Interactive Multimodal Messaging	19-Apr-2011	Ewald C. Anderl
US8385521	Billing For Call Complete Calls	26-Feb-2013	Ram Prakash Rustagi, Manivannan Arunachalam, Ravi Auradkar
US9532191	Multi-modal Early Media	27-Dec-2016	Surinder Singh Anand, Raja N. Moorthy, Inderpal Singh Mumick
US10552030	Multi-gesture Media Recording System	04-Feb-2020	Kieraj Singh Mumick
US9185227	Sender Driven Call Completion System	10-Nov-2015	Inderpal Singh Mumick, Surinder Singh Anand, Raja N. Moorthy.
US9520851	Predictive Automatic Gain Control In A Media Processing System	13-Feb-2016	Yuchen Wang

US9686324	System And Method For Establishing Communication Links Between Mobile Devices	20-Jun-2017	Sreenivas Karanam Naga Prakash Kaja
US10110748	Routing Incoming Calls Made To One Or More Unreachable Numbers Into A Data Client	23-Oct-2018	Inderpal Singh Mumick, Surinder Singh Anand
US10298749	Callback Notification From Devices With Insufficient Credit For Communication	21-May-2019	Inderpal Singh Mumick, Surinder Singh Anand
US8457043	Method And System For Sending, Routing, And Receiving Information Using Concise Messages	04-June-2013	Stefan Gromoll Kenneth M. Lanzetta
US10498902	Routing Incoming Calls Made To One Or More Unreachable Numbers Into A Data Client	03-Dec-2019	Inderpal Singh Mumick
US9202213	Method And System For Sending, Routing, And Receiving Information Using Concise Messages	01-Dec-2015	Stefan Gromoll Kenneth M. Lanzetta

## Exhibit B

### Pending US Patent Applications:

Application number	Title	Filing Date	Inventors
15/255,153	Call Completion	2-Sep-2016	Ewald C. Anderl, Raja Moorthy
14/558,701	Outgoing Media Message Management	2-Dec-2014	Inderpal Singh Mumick, Surinder Singh Anand
15/424,903	Placement Of A Missed Call	6-Feb-2017	Inderpal Singh Mumick, Surinder Singh Anand
16/667,918	Routing Incoming Calls Made To One Or More Unreachable Numbers Into A Data Client	30-Oct-2019	Inderpal Singh Mumick, Surinder Singh Anand
16/735,730	Multi-gesture Media Recording System	07-Jan-2020	Kieraj Singh Mumick