# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6270597

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
MAJANDRO LLC	08/25/2020

## **RECEIVING PARTY DATA**

Name:	FUSION IP LLC	
Street Address:	1401 LAVACA ST. #544	
City:	AUSTIN	
State/Country:	TEXAS	
Postal Code:	78701	

#### **PROPERTY NUMBERS Total: 7**

Property Type	Number
Patent Number:	6735622
Patent Number:	7020670
Patent Number:	6515988
Application Number:	09118221
Patent Number:	6344902
Patent Number:	7165093
Patent Number:	7941486

### CORRESPONDENCE DATA

Fax Number:

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.

Email: linhd@ip-edge.com

Correspondent Name: FUSION IP LLC

Address Line 1: 1401 LAVACA ST. #544
Address Line 4: AUSTIN, TEXAS 78701

NAME OF SUBMITTER:DANA TRANSIGNATURE:/Dana Tran/DATE SIGNED:08/27/2020

**Total Attachments: 4** 

source=Patent Assignment from Majandro LLC to Fusion IP LLC - Fully Executed#page1.tif

source=Patent Assignment from Majandro LLC to Fusion IP LLC - Fully Executed#page2.tif source=Patent Assignment from Majandro LLC to Fusion IP LLC - Fully Executed#page3.tif source=Patent Assignment from Majandro LLC to Fusion IP LLC - Fully Executed#page4.tif

#### PATENT ASSIGNMENT

WHEREAS, Majandro LLC, a Texas limited liability company having an address at 6009 W Parker Rd, Ste 149 - 1086, Plano, TX 75093, ("Assignor") is the sole and exclusive owner of the patents listed in Attachment 1 (the "Patents"); and

WHEREAS, Fusion IP LLC, a Texas limited liability company having an address at 1401 Lavaca St. #544, Austin, TX 78701, ("Assignee") desires to acquire all right, title and interest in, to and under the said Patents;

NOW, THEREFORE, for good and valuable consideration the sufficiency of which is acknowledged by the parties:

Assignor does hereby irrevocably and perpetually assign, convey, and transfer to Assignee, all of Assignor's right, title and interest throughout the world, in and to the Patents, all of which are to be held and enjoyed by Assignee for its own use and enjoyment, and except as otherwise explicitly agreed and acknowledged in writing between the parties, for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor, if this assignment and sale had not been made; together with all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents, including, without limitation, all causes of action and other enforcement rights for (i) past, current, and future damages, (ii) injunctive relief, and (iii) any other remedies of any kind for past, current and future infringement, and all rights to collect royalties or other payments under or on account of any of the Patents, all for Assignee's own use and behalf, and for the use and behalf of its successors, assigns or other legal representatives.

Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks, or an equivalent officer in any jurisdiction in which a Patent may have issued, to issue any and all Letters Patent on said inventions to Assignee as assignee of the entire interest, and hereby covenants that Assignor has full right to convey the entire interest herein assigned, and that, except as otherwise explicitly agreed and acknowledged in writing between the parties, Assignor has not executed, and will not execute, any agreements in conflict therewith.

By: Julicha Z
Name: Julie Wang
Title: Managing Member
Date: 8/22/2020
Date. 4/2-/
ASSIGNEE: Fusion IP LLC
ву: Дод:
Name: <u>Dana Tran</u>
Title: Managing Member

ASSIGNOR: Majandro LLC

Date: 8/25/20

# ATTACHMENT 1 TO PATENT ASSIGNMENT

PATENT NUMBER	APPLICATION NUMBER	COUNTRY	TITLE
6735622	09/421752	US	TRANSFERRING CONSTRAINT DESCRIPTORS FOR DOCUMENTS
7020670	09/421846	US	DOCUMENT CONSTRAINT DESCRIPTORS OBTAINED FROM USER SIGNALS INDICATING ATTRIBUTE-VALUE RELATIONS
	9800757	WO	TRANSFERRING CONSTRAINT DESCRIPTORS FOR DOCUMENTS
	9800758	WO	DOCUMENT CONSTRAINT DESCRIPTORS OBTAINED FROM USER SIGNALS INDICATING ATTRIBUTE-VALUE RELATIONS
	98917544.3	EP	TRANSFERRING CONSTRAINT DESCRIPTORS FOR DOCUMENTS
	98917545.0	EP	DOCUMENT CONSTRAINT DESCRIPTORS OBTAINED FROM USER SIGNALS INDICATING ATTRIBUTE-VALUE RELATIONS
	97081756	GB	TRANSFERRING CONSTRAINT DESCRIPTORS FOR DOCUMENTS
	97081723	GB	DOCUMENT CONSTRAINT DESCRIPTORS OBTAINED FROM USER SIGNALS INDICATING ATTRIBUTE-VALUE RELATIONS
	10545360	JP	TRANSFERRING CONSTRAINT DESCRIPTORS FOR DOCUMENTS
	10545361	JP	DOCUMENT CONSTRAINT DESCRIPTORS OBTAINED FROM USER SIGNALS INDICATING ATTRIBUTE-VALUE RELATIONS
6515988	09/118322	US	TOKEN-BASED DOCUMENT TRANSACTIONS
	09/118221	US	TOKEN-BASED DOCUMENT TRANSACTION SYSTEMS
893759	98305686.2	EP	TOKEN-BASED DOCUMENT TRANSACTIONS
69843642.3	98305686.2	DE	TOKEN-BASED DOCUMENT TRANSACTIONS
893759	98305686.2	FR	TOKEN-BASED DOCUMENT TRANSACTIONS
	97152565	GB	TOKEN-BASED DOCUMENT TRANSACTIONS
893759	98305686.2	GB	TOKEN-BASED DOCUMENT TRANSACTIONS
4302206	10-204746	JP	TOKEN-BASED DOCUMENT TRANSACTIONS
	11196973	JP	TOKEN-BASED DOCUMENT TRANSACTION SYSTEMS
6344902	09/232465	US	APPARATUS AND METHOD FOR USING FEEDBACK AND FEEDFORWARD IN THE GENERATION OF PRESENTATION
	00300306.8	EP	APPARATUS AND METHOD FOR USING FEEDBACK AND FEEDFORWARD IN THE GENERATION OF PRESENTATION
4582847	2000-011002	JP	APPARATUS AND METHOD FOR USING FEEDBACK AND FEEDFORWARD IN THE GENERATION OF PRESENTATION
7165093	09/888298	US	METHOD, SYSTEM AND ARTICLE OF MANUFACTURE FOR ACCESSING COMPUTATIONAL RESOURCES THROUGH
2390673	2390673	CA	METHOD, SYSTEM AND ARTICLE OF MANUFACTURE FOR ACCESSING COMPUTATIONAL RESOURCES THROUGH
	02013812.9	EP	METHOD, SYSTEM AND ARTICLE OF MANUFACTURE FOR ACCESSING COMPUTATIONAL RESOURCES THROUGH
4125553	2002-180546	JP	METHOD, SYSTEM AND ARTICLE OF MANUFACTURE FOR ACCESSING COMPUTATIONAL RESOURCES THROUGH

PATENT NUMBER	APPLICATION NUMBER	COUNTRY	TITLE
7941486	09/683532	US	SYSTEMS AND METHODS FOR INTEGRATING ELECTRONIC MAIL AND DISTRIBUTED NETWORKS INTO A WORKFLOW

**RECORDED: 08/27/2020**