

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT8238165

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
FASETTO, LLC	06/20/2018
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	FASETTO, INC.
<b>Street Address:</b>	4110 N. SCOTTSDALE ROAD
<b>Internal Address:</b>	SUITE 315
<b>City:</b>	SCOTTSDALE
<b>State/Country:</b>	ARIZONA
<b>Postal Code:</b>	85251
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	17143090
<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>	6023826069
<b>Email:</b>	mstandridge@swlaw.com
<b>Correspondent Name:</b>	MISTY STANDRIDGE
<b>Address Line 1:</b>	ONE EAST WASHINGTON STREET, SUITE 2700
<b>Address Line 4:</b>	PHOENIX, ARIZONA 85004-2556
<b>ATTORNEY DOCKET NUMBER:</b>	68956.02017
<b>NAME OF SUBMITTER:</b>	MISTY STANDRIDGE
<b>SIGNATURE:</b>	/MISTY STANDRIDGE/
<b>DATE SIGNED:</b>	10/24/2023
<b>Total Attachments: 12</b>	
source=20231024_Assignment_2#page1.tif	
source=20231024_Assignment_2#page2.tif	
source=20231024_Assignment_2#page3.tif	
source=20231024_Assignment_2#page4.tif	
source=20231024_Assignment_2#page5.tif	

source=20231024\_Assignment\_2#page6.tif  
source=20231024\_Assignment\_2#page7.tif  
source=20231024\_Assignment\_2#page8.tif  
source=20231024\_Assignment\_2#page9.tif  
source=20231024\_Assignment\_2#page10.tif  
source=20231024\_Assignment\_2#page11.tif  
source=20231024\_Assignment\_2#page12.tif

## INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (the "Agreement"), dated as of 5/21/18, is made by Fasetto, LLC, a limited liability company organized and existing under and by virtue of the laws of the State of Arizona ("Assignor"), for the benefit of Fasetto, Inc., a Delaware Corporation ("Assignee").

WHEREAS, Assignor owns the patents and patent applications identified in Exhibit A (the "Patents") and the trademarks and trademark applications identified in Exhibit B (the "Trademarks"), attached hereto, collectively (the "Intellectual Property") and owns other transferable rights related thereto;

WHEREAS, Assignee is the successor in interest to Assignor;

WHEREAS, Assignor has agreed to contribute, sell, grant, convey, transfer and assign to Assignee the Intellectual Property, including all business and goodwill associated with the Trademarks; and

WHEREAS, Assignor has designated its rights to acquire the Intellectual Property to Assignee;

NOW THEREFORE, in consideration of the recitals, terms and conditions herein, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties, intending to be legally bound, hereby agree as follows:

1. Assignor hereby sells, assigns, sets over and transfers unto Assignee, its successors, legal representatives or assigns, the entire right, title and interest in and to the Intellectual Property, including all business and goodwill associated therewith, as well as any unregistered patents, trademarks, copyrights, and trade secrets, and all priority rights under applicable international, multilateral and bilateral treaties and conventions, in and to any other patents, patent applications, trademarks, and trademark applications which claim priority from the Patents listed in Exhibit A or the Trademarks listed in Exhibit B attached hereto, including but not limited to all counterparts, equivalents, extensions, renewals, reinstatements and restorations of said patents, patent applications, trademarks, and trademark applications; and in and to any and all patents and trademarks obtained on any of the Patents listed in Exhibit A or the Trademarks listed in Exhibit B attached hereto; all of the same to be held and enjoyed by Assignee for its own use and enjoyment, and for the use and enjoyment of its successors, legal representatives or assigns, for the full terms for which said Intellectual Property have been or will be granted;
2. Assignor and Assignee expressly acknowledge that with respect to certain U.S. trademark applications that these applications were filed on an "intent-to-use" basis and that in order to fully assign the rights in these applications, Assignor and Assignee expressly affirm that Assignee is a successor to Assignor's business to which the Trademarks pertain and that such business is ongoing and existing and

that as such, this assignment is proper under 15 USC §1060; 37 CFR §3.16, and TMEP 501.01(a).

3. Assignor agrees to, without further remuneration, to provide to provide all reasonable assistance and execute any papers requested by Assignee, its successors, assigns and legal representatives, to preserve and/or acquire Assignee's full protection and title in and to Trademarks and to ensure compliance with 15 USC §1060 and related rules as set forth above; and to take other appropriate actions and sign other documents to effectuate Assignor's obligations set forth herein.
4. Assignor authorizes and requests the United States Patent and Trademark Office and any other foreign patent or trademark issuing authorities to issue any and all patents and trademarks on said applications to Assignee as sole Assignee.

IN WITNESS WHEREOF, the undersigned have hereunto set their hands having fully read the above and fully understanding the contents and/or provisions thereof.

ASSIGNOR:

FASETTO, LLC

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

Name: Chris Anderson

Title: CEO

ASSIGNEE:

FASETTO, INC.

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

Name: Chris Anderson

Title: CEO

Exhibit A

Title	App./Pat. No.	Country
SYSTEM AND METHOD FOR CUBIC GRAPHICAL USER INTERFACES	2014225864	Australia
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	2015328723	Australia
SYSTEMS AND METHODS FOR MESSAGE EDITING	2015287705	Australia
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	BR112017/007118.5	Brazil
SYSTEMS AND METHODS FOR MESSAGE EDITING	BR112017/0005140	Brazil
SYSTEM AND METHOD FOR CUBIC GRAPHICAL USER INTERFACES	2,903,830	Canada
SYSTEM AND METHOD FOR MULTI-ANGLE VIDEOS	2,918,687	Canada
PAPERLESS APPLICATION	2,925,626	Canada
SYSTEMS AND METHODS FOR PEER TO PEER COMMUNICATION	2,937,810	Canada
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	2,963,079	Canada
SYSTEMS AND METHODS FOR MESSAGE EDITING	2,937,810	Canada
SYSTEMS AND METHODS FOR WEB API COMMUNICATION	2,979,043	Canada
SYSTEM AND METHOD FOR CUBIC GRAPHICAL USER INTERFACES	201480023946.8	China
PAPERLESS APPLICATION	201480065117.6	China
SYSTEMS AND METHODS FOR PEER TO PEER COMMUNICATION	201580016416.5	China
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	201580065117.0	China
SYSTEMS AND METHODS FOR MESSAGE EDITING	201580047461.7	China
SYSTEMS AND METHODS FOR WEB API COMMUNICATION	201680026247.8	China
SYSTEM AND METHOD FOR CUBIC GRAPHICAL USER INTERFACES	201414760041.5	Europe
SYSTEM AND METHOD FOR MULTI-ANGLE VIDEOS	2014826056.5	Europe
PAPERLESS APPLICATION	2014846886.1	Europe
SYSTEMS AND METHODS FOR PEER TO PEER COMMUNICATION	2015740208.2	Europe
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	2015848371.9	Europe
SYSTEMS AND METHODS FOR MESSAGE EDITING	15819468.8	Europe
SYSTEMS AND METHODS FOR WEB API	16762464.2	Europe

COMMUNICATION		
SYSTEM AND METHOD FOR CUBIC GRAPHICAL USER INTERFACES	16100940.3	Hong Kong
SYSTEM AND METHOD FOR MULTI-ANGLE VIDEOS	16113216.3	Hong Kong
PAPERLESS APPLICATION	17101083.7	Hong Kong
SYSTEMS AND METHODS FOR PEER TO PEER COMMUNICATION	17100261.3	Hong Kong
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	18100305.0	Hong Kong
SYSTEMS AND METHODS FOR MESSAGE EDITING	17109281.0	Hong Kong
SYSTEMS AND METHODS FOR WEB API COMMUNICATION	18101783.9	Hong Kong
SYSTEMS AND METHODS FOR PEER TO PEER COMMUNICATION	201617028508	India
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	201717014878	India
SYSTEMS AND METHODS FOR MESSAGE EDITING	201717004388	India
SYSTEMS AND METHODS FOR WEB API COMMUNICATION	201717034893	India
SYSTEMS AND METHODS FOR PEER TO PEER COMMUNICATION	2016-549317	Japan
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	2017-518492	Japan
SYSTEMS AND METHODS FOR MESSAGE EDITING	2017-501297	Japan
SYSTEMS AND METHODS FOR WEB API COMMUNICATION	2017-548035	Japan
SYSTEMS AND METHODS FOR PEER TO PEER COMMUNICATION	10-2016-7023619	Korea
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	10-2017-7011784	Korea
SYSTEMS AND METHODS FOR MESSAGE EDITING	10-2017-7003417	Korea
SYSTEMS AND METHODS FOR WEB API COMMUNICATION	10-2017-7029007	Korea
SYSTEM AND METHOD FOR CUBIC GRAPHICAL USER INTERFACES	MX/a/2015/011314	Mexico
SYSTEM AND METHOD FOR MULTI-ANGLE VIDEOS	MX/a/2016/000616	Mexico
PAPERLESS APPLICATION	MX/a/2016/003798	Mexico
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	MX/a/2017/004463	Mexico
SYSTEMS AND METHODS FOR MESSAGE EDITING	MX/a/2017/000339	Mexico
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	730674	New Zealand








SYSTEM AND METHOD FOR CUBIC GRAPHICAL USER INTERFACES	PCT/US14/20624	PCT
SYSTEM AND METHOD FOR MULTI-ANGLE VIDEOS	PCT/US14/47054	PCT
PAPERLESS APPLICATION	PCT/US14/58126	PCT
SYSTEMS AND METHODS FOR PEER TO PEER COMMUNICATION	PCT/US15/12063	PCT
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	PCT/US15/36801	PCT
SYSTEMS AND METHODS FOR MESSAGE EDITING	PCT/US15/39797	PCT
SYSTEMS AND METHODS FOR MEMORY CARD EMULATION	PCT/US16/64744	PCT
SYSTEMS AND METHODS FOR WEB API COMMUNICATION	PCT/US16/21627	PCT
SYSTEMS AND METHODS FOR STREAMING MEDIA	PCT/US17/63061	PCT
SYSTEMS AND METHODS FOR DATA STORAGE IN KEYED DEVICES	PCT/US18/16610	PCT
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	2017113541	Russian Federation
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	1551071-2	Sweden
SYSTEMS AND METHODS FOR PEER TO PEER COMMUNICATION	104102514	Taiwan
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	P6000385/2017	U.A.E.
SYSTEM AND METHOD FOR SOFTWARE PROTECTION	61/769,627	United States
SYSTEM AND METHOD FOR SOFTWARE PROTECTION	61/938,512	United States
SYSTEM AND METHOD FOR CUBIC GRAPHICAL USER INTERFACES	14/197,517	United States
SYSTEM AND METHOD FOR CUBIC GRAPHICAL USER INTERFACES	61/773,003	United States
SYSTEM AND METHOD FOR MULTI-ANGLE VIDEOS	9,886,229	United States
SYSTEM AND METHOD FOR MULTI-ANGLE VIDEOS	61/847,990	United States
PAPERLESS APPLICATION	14/500,363	United States
PAPERLESS APPLICATION	14/709,231	United States
PAPERLESS APPLICATION	61/884,826	United States
WEARABLE STORAGE DEVICE	62/060,379	United States
SYSTEMS AND METHODS FOR PEER TO PEER	9,584,402	United States




COMMUNICATION		States
SYSTEMS AND METHODS FOR PEER TO PEER COMMUNICATION	15/435,884	United States
SYSTEMS AND METHODS FOR MESSAGE EDITING	62/023,059	United States
API SYSTEM AND METHOD	62/131,619	United States
SYSTEMS AND METHODS FOR PORTABLE STORAGE DEVICES	14/745,100	United States
PORTABLE STORAGE DEVICE WITH MODULAR POWER AND HOUSING SYSTEM	62/520,336	United States
SYSTEMS AND METHODS FOR MESSAGE EDITING	14/795,210	United States
SYSTEMS AND METHODS FOR MEMORY CARD EMULATION	15/367,961	United States
SYSTEMS AND METHODS FOR MEMORY CARD EMULATION	62/262,806	United States
SYSTEMS AND METHODS FOR WEB API COMMUNICATION	15/065,713	United States
SYSTEMS AND METHODS FOR STREAMING MEDIA	15/821,212	United States
SYSTEMS AND METHODS FOR STREAMING MEDIA	62/426,021	United States
PORTABLE ELECTRONIC DEVICE CONNECTION SYSTEMS	62/574,594	United States
SYSTEMS AND METHODS FOR DATA STORAGE IN KEYED DEVICES	62/454,462	United States
SYSTEMS AND METHODS FOR DATA STORAGE IN KEYED DEVICES	62/593,603	United States
PORTABLE STORAGE DEVICE WITH MODULAR POWER AND HOUSING SYSTEM	15/644,556	United States
DEVICE PRESENTATION WITH REAL-TIME FEEDBACK	62/659,022	United States




Exhibit B

Mark Name	Country	Filing Date	App. No Reg. No.
ARCH	United States	12/10/2013	86/140,075
ARCH	Canada	6/10/2014	1,680,508
ARCH	EU	6/9/2014	12952081 012952081
FASETTO	United States	2/20/2014	86/199,615 4,740,311
FASETTO	Canada	8/8/2014	1,688,765
FASETTO	Madrid	8/7/2014	1226654
FASETTO	EU	8/7/2014	1226654 1226654
FASETTO	Mexico	8/7/2014	1226654 1552979 1552980
	United States	6/16/2014	86/311,167 4,923,488
	Canada	12/15/2014	1,707,281

Mark Name	Country	Filing Date	App. No Reg. No.
	Madrid	12/11/2014	1245072
	EU	12/11/2014	1245072
	Japan	12/11/2014	1245072
	Mexico	12/11/2014	1245072 1621570
LINK	United States	1/5/2015	86/495,301
	United States	1/5/2015	86/495,465
	Canada	6/10/2015	1,732,182
	Madrid	6/9/2015	1256455

Mark Name	Country	Filing Date	App. No Reg. No.
	EU	6/9/2015	1256455
	Japan	6/9/2015	1256455
	Mexico	6/9/2015	1256455
BONSAI	United States	7/29/2015	86/708,681 5,392,248
BONSAI	Madrid	1/26/2016	1290575
BONSAI	EU	1/26/2016	1290575
BONSAI	Japan	1/26/2016	1290575
BONSAI	Mexico	1/26/2016	1290575
BONSAI	Canada	1/25/2016	1764819
DRIFT CONTENT BY FASETTO	United States	9/26/2016	87/183,849
DRIFT CONTENT BY FASETTO	Madrid	3/24/2017	1348852

Mark Name	Country	Filing Date	App. No Reg. No.
DRIFT CONTENT BY FASETTO	EU	3/24/2017	1348852
DRIFT CONTENT BY FASETTO	Japan	3/24/2017	1348852
DRIFT CONTENT BY FASETTO	Mexico	3/24/2017	1348852
DRIFT CONTENT BY FASETTO	Canada	3/24/2017	1829273
DRIFT DATA MANAGEMENT SYSTEM	United States	9/26/2016	87/183,851
DRIFT DATA MANAGEMENT SYSTEM	Madrid	3/24/2017	1348850
DRIFT DATA MANAGEMENT SYSTEM	Japan	3/24/2017	1348850
DRIFT DATA MANAGEMENT SYSTEM	Mexico	3/24/2017	1348850
DRIFT DATA MANAGEMENT SYSTEM	Canada	3/24/2017	1829272
	United States	2/8/2017	87/329,318
LINK ENABLED	United States	3/29/2017	87/391,084

Mark Name	Country	Filing Date	App. No Reg. No.
FASETTO	United States	3/24/2017	87/384,624
24/7 CONTENT UTOPIA	United States	5/18/2017	87/455,769
REFORM SECURITY	United States	6/21/2017	87/499,354
REFORM SECURITY	Canada	12/20/2017	1874169
REFORM SECURITY	Madrid	12/19/2017	1392004
REFORM SECURITY	EU	12/19/2017	1392004
REFORM SECURITY	Mexico	12/19/2017	1392004
REFORM SECURITY	Korea	12/19/2017	1392004
REFORM SECURITY	Japan	12/19/2017	1392004
LINK YOUR WORLD	United States	10/16/2017	87/647,575
LINK YOUR WORLD	Canada	4/16/2018	1893839
LINK YOUR WORLD	Madrid	4/16/2018	A0075123

Mark Name	Country	Filing Date	App. No Reg. No.
LINK YOUR WORLD	EU	4/16/2018	A0075123
LINK YOUR WORLD	Mexico	4/16/2018	A0075123
LINK YOUR WORLD	Japan	4/16/2018	A0075123
LINK YOUR WORLD	Korea	4/16/2018	A0075123
IQ FOR THE IOT	United States	1/22/2018	87/765,310
GRAVITY-OS	United States	5/3/2018	87/906,625
FORUM	United States	5/15/2018	87/922631

065335