

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT6428994

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
VENTURE LENDING & LEASING VII, INC.	12/21/2018
VENTURE LENDING & LEASING VIII, INC.	12/21/2018
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	META VIEW, INC.
<b>Street Address:</b>	980 S. AMPHLETT BLVD.
<b>City:</b>	SAN MATEO
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	94402
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	17051562
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(973)639-8399
<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>	973-596-4779
<b>Email:</b>	IPdocket@gibbonslaw.com
<b>Correspondent Name:</b>	GIBBONS P.C.
<b>Address Line 1:</b>	ONE GATEWAY CENTER
<b>Address Line 4:</b>	NEWARK, NEW JERSEY 07102
<b>ATTORNEY DOCKET NUMBER:</b>	115834-100701
<b>NAME OF SUBMITTER:</b>	THOMAS J. BEAN
<b>SIGNATURE:</b>	/Thomas J. Bean/
<b>DATE SIGNED:</b>	12/03/2020
<b>Total Attachments: 7</b>	
source=AssignmentI3_17051562#page1.tif	
source=AssignmentI3_17051562#page2.tif	
source=AssignmentI3_17051562#page3.tif	
source=AssignmentI3_17051562#page4.tif	
source=AssignmentI3_17051562#page5.tif	

source=Assignment13\_17051562#page6.tif

source=Assignment13\_17051562#page7.tif

**PATENT TRANSFER STATEMENT**  
(under Uniform Commercial Code Section 9-619)

WHEREAS, Meta Company, a Delaware corporation ("Meta Company"), is the registered owner of certain patents registered and patent applications pending in the United States Patent and Trademark Office and in similar offices or agencies of other countries, which are set forth on the Schedule attached hereto (hereinafter collectively referred to as the "Patents" and "Applications");

WHEREAS, Meta Company, in that certain Intellectual Property Security Agreement, dated as of January 31, 2017, and recorded with the United States Patent and Trademark Office, previously granted to each of Venture Lending & Leasing VII, Inc. ("VLL7") and Venture Lending & Leasing VIII, Inc. ("VLL8" and sometimes being referred to herein together with VLL7, as "Secured Parties" and individually as a "Secured Party") security interests in all of Meta Company's right, title and interest in and to all general intangibles and other and other personal property owned by Meta Company, including, without limitation, the Patents and Applications, as security for certain indebtedness and obligations;

WHEREAS, Meta Company has defaulted in connection with its secured indebtedness and obligations to Secured Parties;

WHEREAS, each Secured Party has exercised its post-default rights of foreclosure of its security interests in and to the Patents and Applications and, pursuant to a power of sale and foreclosure, has conveyed on December 21, 2018, the Patents and Applications to Meta View, Inc. ("Transferee"); and

WHEREAS, by reason of the exercise of such post-default remedies, all rights of Meta Company in and to the Patents and Applications have been acquired by Transferee.

NOW, THEREFORE, in accordance with Section 9619(b) of the California Uniform Commercial Code, Transferee is entitled to a transfer of record all right, title and interest of Meta Company in and to the Patents and Applications, and request is hereby made that the Commissioner of Patents and Trademarks and the United States Patent and Trademark Office accept the foregoing transfer statement and promptly amend its records to reflect the aforesaid transfer to Transferee.

The mailing address of Meta Company, Secured Parties and the Transferee are as follows:

Meta Company:

Meta Company  
980 South Amphlett Boulevard  
San Mateo, CA 94402  
Attention: Meron Gribetz

Secured Parties:

Venture Lending & Leasing VII, Inc.  
Venture Lending & Leasing VIII, Inc.  
104 La Mesa Drive, Suite 102  
Portola Valley, CA 94028  
Attention: Chief Financial Officer

48535/0323  
JTK/S30/268,9

Transferee:

Meta View, Inc.  
c/o Drake Real Estate Partners  
1251 Avenue of the Americas, 34th Floor  
New York, NY 10020  
Attention: Chief Executive Officer

This instrument may be executed in one or more counterparts, each of which shall be deemed an original and all of which shall together constitute one and the same instrument. Delivery of an executed counterpart of a signature page to this instrument by facsimile or other means of electronic transmission (e.g., including pdf or any electronic signature complying with the U.S. federal E-SIGN Act of 2000, e.g., [www.docusign.com](http://www.docusign.com)) shall be effective as delivery of a manually executed counterpart thereof and shall be deemed an original signature for all purposes.

*[Signature pages follow]*

48835/0323  
JTK/530058.9

[Signature Page to Patent Transfer Statement]

IN WITNESS WHEREOF, Secured Parties and Transferee have caused this instrument to be executed as of this 21st day of December 2018.

SECURED PARTIES:

VENTURE LENDING & LEASING VII, INC.

By: \_\_\_\_\_  
Name: Maurice Werdegar  
Title: President and CEO

VENTURE LENDING & LEASING VIII, INC.

By: \_\_\_\_\_  
Name: Maurice Werdegar  
Title: President and CEO

TRANSFEREE:

META VIEW, INC.

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

[Signature Page to Patent Transfer Statement]

IN WITNESS WHEREOF, Secured Parties and Transferee have caused this instrument to be executed as of this 21st day of December 2018.

SECURED PARTIES:

VENTURE LENDING & LEASING VII, INC.

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

VENTURE LENDING & LEASING VIII, INC.

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

TRANSFEREE:

META VIEW, INC.

By: *Mayer Grivisch*  
Name: Mayer Grivisch  
Title: \_\_\_\_\_

48535/0323  
JTK/38008.9

Schedule of Patents

Description	Application No.	Application Date
U.S. Provisional Application	61/916,773	December 16, 2013
U.S. Non-Provisional Application	14/147,199	January 3, 2014
PCT Application	PCT/IB2014/058042	January 3, 2014
U.S. Provisional Application	62/081,561	November 18, 2014
U.S. Provisional Application	62/096,521	December 23, 2014
Canadian Patent Application	2,996,985	July 2, 2015
Australian Patent Application	2014204252	July 16, 2015
EPO Patent Application	14735321.3	July 23, 2015
Japanese Patent Application	2015-531242	July 1, 2015
Indian Patent Application	2458/KOLNP/2015	July 28, 2015
South Korean Patent Application	10-2015-7021052	August 3, 2015
Chinese Patent Application	2014-800122952	September 6, 2015
U.S. Provisional Application	62/243,641	October 19, 2015
U.S. Provisional Application	62/245,906	October 23, 2015
U.S. Non-Provisional Application	14,945,372	November 18, 2015
PCT Application	PCT/US15/61437	November 18, 2015
U.S. Design Application	29/546,094	November 18, 2015
U.S. Non-Provisional Application	14/757,464	December 23, 2015
PCT Application	PCT/US15/00277	December 23, 2015
U.S. Provisional Application	62/387,217	December 24, 2015
U.S. Provisional Application	62/274,769	January 4, 2016
U.S. Provisional Application	62/275,776	January 6, 2016
U.S. Design Application	29/554,762	February 15, 2016
U.S. Design Application	29/554,765	February 15, 2016
U.S. Provisional Application	62/295,433	February 15, 2016
U.S. Provisional Application	62/295,471	February 15, 2016
U.S. Provisional Application	62/295,489	February 15, 2016
U.S. Provisional Application	62/296,480	February 17, 2016
U.S. Provisional Application	62/265,570	February 17, 2016
U.S. Provisional Application	62/302,627	March 2, 2016
U.S. Provisional Application	62/302,794	March 2, 2016
U.S. Provisional Application	62/302,798	March 2, 2016
U.S. Provisional Application	62/302,800	March 2, 2016
U.S. Provisional Application	62/302,802	March 2, 2016
U.S. Provisional Application	62/302,805	March 2, 2016
U.S. Non-Provisional Application	15/154,910	May 13, 2016
U.S. Non-Provisional Application	15/154,913	May 13, 2016
U.S. Non-Provisional Application	15/158,550	May 18, 2016
U.S. Non-Provisional Application	15/158,553	May 18, 2016
U.S. Non-Provisional Application	15/158,557	May 18, 2016
Chinese Design Application	2016301876022	May 19, 2016
U.S. Non-Provisional Application	15/197,721	June 29, 2016
U.S. Non-Provisional Application	15/197,732	June 29, 2016
U.S. Provisional Application	62/356,493	June 29, 2016
U.S. Provisional Application	62/373,299	August 10, 2016
U.S. Design Continuation Application	29/574,353	August 15, 2016

485350323  
JTK/S36950.9

U.S. Non-Provisional Application	15/263,313	September 12, 2016
U.S. Non-Provisional Application	15/263,318	September 12, 2016
Chinese Design Patent	CN 303862848 S	September 21, 2016
U.S. Provisional Application	62/406,577	September 27, 2016
U.S. Provisional Application	62/409,505	October 18, 2016
U.S. Non-Provisional Application	15/298,181	October 19, 2016
U.S. Non-Provisional Application	15/332,931	October 24, 2016
U.S. Non-Provisional Application	15/390,422	December 23, 2016
PCT Application	PCT/US2016/068595	December 23, 2016
U.S. Non-Provisional Application	15/392,683	December 28, 2016
U.S. Design Patent	D776110 S	01/10/17
U.S. Design Patent	D776111 S	01/10/17
U.S. Non-Provisional Application	15/398,697	January 4, 2017
PCT Application	PCT/US17/12231	January 4, 2017
U.S. Non-Provisional Application	15/400,956	January 6, 2017
PCT Application	PCT/US2017/012643	January 6, 2017
U.S. Design Patent	US D776,110 S	January 10, 2017
U.S. Design Patent	US D776,111 S	January 10, 2017
U.S. Non-Provisional Application	15/403,126	January 10, 2017
U.S. Non-Provisional Application	15/418,438	January 27, 2017
U.S. Non-Provisional Application	15/434,039	02/15/17
PCT Application	PCT/US2017/018014	02/15/17
U.S. Utility Patent	9,576,399	2/21/17
U.S. Non-Provisional Application	15/432,651	02/15/17
U.S. Non-Provisional Application	15/434,053	02/15/17
U.S. Non-Provisional Application	15/436,476	02/17/17
U.S. Non-Provisional Application	15/436,754	02/17/17
PCT Application	PCT/US2017/018531	02/17/17
U.S. Non-Provisional Application	15/448,572	3/2/17
U.S. Non-Provisional Application	15/448,563	3/2/17
U.S. Non-Provisional Application	15/432,846	3/2/17
U.S. Non-Provisional Application	15/459,852	3/15/17
U.S. Non-Provisional Application	15/478,105	4/3/17
U.S. Provisional Application	62/486,910	4/18/17
U.S. Non-Provisional Application	15/562,419	4/28/17
U.S. Non-Provisional Application	15/587,864	5/5/17
U.S. Non-Provisional Application	15/607033	5/26/17
U.S. Provisional Application	62/511,934	5/26/17
U.S. Non-Provisional Application	15/610,168	5/31/17
Chinese Patent Application	2015800651166	05/31/2017
South Korean Patent Application	10-2017-7017265	06/23/2017
U.S. Non-Provisional Application	15/638095	06/29/2017
EPO Patent Application	No. 15 873 799.9	07/18/2017
U.S. Continuation Application	15/653,719	07/19/2017
U.S. Utility Patent	9,720,505	8/1/2017
U.S. Non-Provisional Application	15/674314	8/10/2017
U.S. Non-Provisional Application	15/684,877	8/23/17
U.S. Non-Provisional Application	15/684,879	8/23/17
U.S. Continuation Application	15/711,724	9/21/2017

48525/9323  
JK/S38568.9



U.S. Utility Patent	9,773,438	9/26/2017
U.S. Non-Provisional Application	15/717,882	9/27/2017
U.S. Non-Provisional Application	15782613	10/12/17
U.S. Non-Provisional Application	15787564	10/18/17
U.S. Non-Provisional Application	15789882	10/20/17
U.S. Non-Provisional Application	15791229	10/23/17
U.S. Non-Provisional Application	15791163	10/23/17
U.S. Non-Provisional Application	15809894	11/10/2017
U.S. Non-Provisional Application	15816842	11/17/2017
U.S. Divisional Design Application	29627983	11/30/2017
U.S. Divisional Design Application	29627989	11/30/2017
U.S. Continuation Design Application	29631066	12/27/17
U.S. Design Patent	D807882	01/16/18
U.S. Continuation Application	15/885,260	1/31/2018
U.S. Design Patent	D812,612	3/14/2018
U.S. Utility Patent	9928661	3/27/2018
Korean Utility Patent	10-1844883	03/28/2018
Australian Utility Patent	2014204252	03/29/2018
U.S. Non-Provisional Application	15/955,243	4/17/2018
U.S. Continuation Application	15/962,852	4/25/2018
U.S. Provisional Application	62/664,826	04/30/2018
U.S. Continuation Application	15/990,321	05/25/2018
U.S. Utility Patent	9,983,697	05/29/2018
U.S. Continuation Application	16/005,609	06/11/2018
U.S. Utility Patent	10,026,232	07/17/2018
U.S. Continuation Application	16/038,919	07/18/2018
U.S. Utility Patent	10,037,629	07/30/2018
U.S. Utility Patent	10,043,305	08/07/2018
U.S. Continuation Application	16/101,031	08/10/2018
U.S. Design Patent	D825,560	08/14/2018
U.S. Utility Patent	10,057,968	08/21/2018
U.S. Utility Patent	10,088,685	10/2/2018
U.S. Design Patent	D930359	10/09/2018
U.S. Provisional Application	62/743,532	10/10/2018
U.S. Provisional Application	62/743,528	10/10/2018
U.S. Provisional Application	62/747,005	10/17/2018
U.S.	29/619,719	
U.S.	15/442,534	
U.S.	15/446,667	
U.S.	15/990,577	
U.S.	16/027,851	
U.S.	16/031,803	
U.S.	16/047,866	
U.S.	16/156,798	
U.S.	16/186,011	
U.S.	15/996,281	
U.S.	10,127,727	

4885/0429  
JTK/626663.8