PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5705094

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SURROUND.IO CORPORATION	04/17/2018

RECEIVING PARTY DATA

Name:	XEVO INC.
Street Address:	10900 NE 8TH STREET, SUITE 800
City:	BELLEVUE
State/Country:	WASHINGTON
Postal Code:	98004

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16562178

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: patents@xevo.com

Correspondent Name: XEVO INC.

Address Line 1: 10900 NE 8TH STREET, SUITE 800

Address Line 2: LEGAL DEPARTMENT

Address Line 4: BELLEVUE, WASHINGTON 98004

ATTORNEY DOCKET NUMBER:	X19-009D1
NAME OF SUBMITTER:	NIKKI MCCOY
SIGNATURE:	/Nikki McCoy/
DATE SIGNED:	09/06/2019

Total Attachments: 6

source=Confirm_Assign_Surround_Xevo#page1.tif source=Confirm_Assign_Surround_Xevo#page2.tif source=Confirm_Assign_Surround_Xevo#page3.tif source=Confirm_Assign_Surround_Xevo#page4.tif source=Confirm_Assign_Surround_Xevo#page5.tif source=Confirm_Assign_Surround_Xevo#page6.tif

> PATENT REEL: 050290 FRAME: 0849

505658289

Assignment

For good and valuable consideration, the receipt of which is acknowledged, and subject to the terms of the patent assignment agreement between the parties, dated April 17, 2018 (the "Effective Date"), (the "Patent Assignment Agreement"), Surround.IO Corporation, a Delaware corporation with its principal office at 2101 4th Avenue, Suite 1950, Seattle, Washington 98121 (the "Assignor") hereby grants and assigns to Xevo Inc., a Delaware corporation with its principal office at 10900 NE 8th Street, Suite 800, Bellevue, Washington 98004 (the "Assignee") all of the Assignor's right, title, and interest in and to each of the patents listed in Exhibit A (collectively, the "Patents") and patent applications listed in Exhibit B (collectively, the "Patent Applications"), including (a) all inventions and technology described in the Patents and Patent Applications and any improvements or modifications to the inventions or technology (collectively, the "Inventions"), (b) any patent applications in foreign countries or any other international applications that claim priority from any of the Patents or Patent Applications or arise from or are directed to any of the Inventions, including Patent Cooperation Treaty (the "PCT") and European Patent Convention (the "EPC") applications (collectively, the "Foreign Applications"), (c) any patents that may issue from the Patent Applications, Inventions, or the Foreign Applications in the US or a foreign country or foreign jurisdiction, including a European patent granted under the EPC (collectively, the "Issued Patents") and the right to have any of the Issued Patents granted, (d) all continuing applications, including any divisional, continuation, reissue application, extension, or renewal or any related patent applications arising from the Inventions, of the Patents, Patent Applications, Foreign Applications, or Issued Patents (collectively, the "Continuing Applications") and any patents that may issue from the Continuing Applications, including European patents granted under the EPC (collectively, the "Continuing Patents"), (each of the Patents, Patent Applications, Inventions, Foreign Applications, Issued Patents, Continuing Applications, and Continuing Patents, collectively referred to as the "Patent Assets"), (e) the right to claim priority from any of the Patent Assets under the International Convention or any other international agreement to which the United States is a party or adheres, (f) the right to have a patent granted from any of the Patent Assets, and (g) the right to sue for injunctive relief and/or past, present, and future infringement of any of the Patent Assets and the right to collect any damages for such infringement, including for damages for past infringement of the Patents accruing before the Effective Date.

The Assignee acknowledges receipt of the right, title, and interest in and to the Patent Assets and all other rights transferred to it under this assignment and the full and exclusive right, title, and interest to be held and enjoyed by the Assignee and its successors and assigns to the full end of the terms of any of the Patent Assets as would have been held by the Assignor had this assignment not been made.

As between the Assignor and the Assignee, the Assignee, as the acquirer of the Assignor's right, title, and interest in and to the Patent Assets, has sole discretion whether to institute any action or suit against third parties for infringement of any of the Patent Assets or to defend any action or suit that challenges the validity of any of the Patent Assets.

(signature pages follow)

Assignor	Signature	Date
David Barclay Surround.IO Corporation CFO and Treasurer	ByL/	4/17/18

STATE OF WASHINGTON COUNTY OF KING

I certify that I know or have satisfactory evidence that David Barclay is the person who appeared before me, and said person acknowledged that he signed this instrument, on oath stated that he was authorized to execute the instrument and acknowledged it as the chief financial officer of Surround.IO Corporation to be the free and voluntary act of such party for the uses and purposes mentioned in the instrument.

OF WASHIMINING

Signature Mikk Modu Notwy Title

My commission expires: 12-15-26

2

Assignee	Signature	Date
Howard A. Kwon Xevo Inc. VP, General Counsel	-/_//d/.d//	4/17/18

STATE OF WASHINGTON COUNTY OF KING

I certify that I know or have satisfactory evidence that Howard A. Kwon is the person who appeared before me, and said person acknowledged that he signed this instrument, on oath stated that he was authorized to execute the instrument and acknowledged it as the vice president of Xevo Inc. to be the free and voluntary act of such party for the uses and purposes mentioned in the instrument.

AUBLIC SHAMING

(Seal or Stamp)

.

Signature: hikkumedy

Notory Title

My commission expires: 12-15-20

Exhibit A

Patent No.	Countr	y Title	Issue Date
		Trainable Versatile Monitoring Device and System of	The state of the s
9,684,834	US	Devices	June 20, 2017
		Permission Based Camera with Encrypted Photo and Video	
9,635,317	US	Output	April 25, 2017
9,614,898	US	Distributed Event Engine	April 4, 2017
		Federated Bluetooth Device Network with Roaming	
9,226,101	US	Capability	December 29, 2015
9,407,675	US	Room Cloud Environment for Conferencing	August 2, 2016
		Room Conferencing System with Heat Map Annotation of	
9,706,168	US	Documents	July 11, 2017
9,826,138	US .	Integration of Transducer Outputs in a Conferencing System	November 21, 2017
9,894,321	US	Distributed Camera System Utilizing Named Queues	February 13, 2018
9,838,469	US	Distributed Event Engine	December 5, 2017

Exhibit B

Application No.	Country	Title	Filing Date
14/296,424	US	Redundant Array of Inexpensive Cameras	June 4, 2014
14/310,026	US	Biometric Enhanced DHCP	June 20, 2014
14/680,005	US	Environmentally Responsive Conferencing System	April 6, 2015
,		Naming Services Extensions to URLs to Handle	
		Inconstant Resources, Non-Addressable Resources, and	
14/730,201	US	Large Numbers of Resources	June 3, 2015
14/875,662	US	Room Conferencing System with Whiteboard Tracking	October 5, 2015
, _ , _ , _ ,		Method and System for Providing Auto Space	
15/621,723	US	Management Using Virtuous Cycle	June 13, 2017
		Method and System for Providing Behavior of Vehicle	
15/621,835	US	Operator Using Virtuous Cycle	June 13, 2017
10,021,000		Trainable Versatile Monitoring Device and System of	13, 2017
15/627,324	US	Devices	June 19, 2017
10.027,027		Room Conferencing System with Heat Map Annotation	74me 12, 2017
15/646,900	US	of Documents	July 11, 2017
15/0/0,500		Method and Apparatus for Providing Information Via	July 11, 2017
		Collected and Stored Metadata Using Inferred	
15/672,747	US	Attentional Model	August 9, 2017
15/072,747	UB .	Method and Apparatus for Providing Driver	August 2, 2017
15/672,832	US	Information Via Audio and Video Metadata Extraction	August 9, 2017
15/072,052	OB	Method and Apparatus for Providing Automatic Mirror	August 9, 2017
15/672,897	US	Setting Via Inward Facing Cameras	August 9, 2017
13/012,031	0.5	Method and Apparatus for Providing Goal Oriented	August 9, 2017
15/672 000	US	Navigational Directions	August 10, 2017
15/673,909	US	Integration of Transducer Outputs in a Conferencing	August 10, 2017
15/900 715	US		November 2, 2017
15/802,715	US	System Noth a load System for Providing Artificial	November 3, 2017
		Method and System for Providing Artificial	
15/050 246	LIC	Intelligence Analytic (AIA) Services Using Operator	Docombon 22, 2017
15/852,346	US	Fingerprints and Cloud Data	December 22, 2017
		Method and System for Providing Artificial	
15/050 5/7	TIC	Intelligence Analytic (AIA) Services for Performance Prediction	D
15/852,567	US		December 22, 2017
		Method and System for Providing Interactive Parking	
15/050 500	LIG	Management Via Artificial Intelligence Analytic (AIA)	D 1 00. 0017
15/853,593	US	Services Using Cloud Network	December 22, 2017
(2/0(2.014	TIG	Room Conferencing System with Heat Map Annotation	0-4-1 12 2014
62/063,014	US	of Documents	October 13, 2014
(2/240 4/8	TIC	Method and System for Providing Intelligent Networks	T 10 0016
62/349,468	US	Using Internet, Machine Learning, and Big Data	June 13, 2016
62/272 000	110	Method and System for Providing Information Using	Avanue 10 0016
62/372,999	US	Collected and Stored Metadata	August 10, 2016
	1	Method and System for Providing Artificial	
(2//20/200	TIC	Intelligence (AI) Analytic Services Using Cloud and	D
62/438,268	US	Embedded Data	December 22, 2016
DOWNTOO 15/005000	DOT	Method and System for Providing Auto Space	T 10 0015
PCT/US2017/037320	PCT	Management Using Virtuous Cycle	June 13, 2017
DOMESTICAL TOPICS	DOT	Method and System for Providing Behavior of Vehicle	T 10 0017
PCT/US2017/037337	PCT	Operator Using Virtuous Cycle	June 13, 2017
		Method and System for Providing Information Via	
n dentring the later to	7.00	Collected and Stored Metadata Using Inferred	1,
PCT/US2017/046122	PCT	Attentional Model	August 9, 2017

5

PATENT REEL: 050290 FRAME: 0854

		Method and Apparatus for Providing Goal Oriented	
PCT/US2017/046277	PCT	Navigational Directions	August 10, 2017
		Method and System for Providing Artificial	
		Intelligence Analytic (AIA) Services Using Operator	
PCT/US2017/068245	PCT	Fingerprints and Cloud Data	December 22, 2017
		Method and System for Providing Artificial	
		Intelligence Analytic (AIA) Services for Performance	
PCT/US2017/068263	PCT	Prediction	December 22, 2017
		Method and System for Providing Interactive Parking	
1		Management Via Artificial Intelligence Analytic (AIA)	
PCT/US2017/068350	PCT	Services Using Cloud Network	December 22, 2017