CH \$415.00 4728726

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM534560

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
SILICON VALLEY BANK		07/26/2019	Corporation: CALIFORNIA

RECEIVING PARTY DATA

Name:	INRIX, INC.
Street Address:	10210 NE POINTS DRIVE, SUITE 400
City:	KIRKLAND
State/Country:	WASHINGTON
Postal Code:	98033
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 16

Property Type	Number	Word Mark
Registration Number:	4728726	PARKME
Registration Number:	4698240	PARKME
Registration Number:	4813198	OPENCAR
Registration Number:	4716835	OPENCAR
Registration Number:	4610012	XD
Registration Number:	4610011	XD
Registration Number:	4610003	XD
Registration Number:	4610002	XD
Registration Number:	4560575	XD
Registration Number:	4560564	XD
Registration Number:	3246731	INRIX
Serial Number:	87398439	INRIX
Serial Number:	87398422	INRIX
Serial Number:	87398418	INTELLIGENCE THAT MOVES THE WORLD
Serial Number:	86465771	AUTOTELLIGENT
Serial Number:	86465768	INRIX AUTOTELLIGENT

CORRESPONDENCE DATA

Fax Number: 8585506420

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

TRADEMARK

900509105 REEL: 006708 FRAME: 0839

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 858-550-6433

Email: jmfitzpatrick@cooley.com **Correspondent Name:** JENNIFER FITZPATRICK

Address Line 1: C/O COOLEY LLP
Address Line 2: 4401 EASTGATE MALL

Address Line 4: SAN DIEGO, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER:	326420-123
NAME OF SUBMITTER:	JENNIFER FITZPATRICK
SIGNATURE:	/JENNIFER FITZPATRICK/
DATE SIGNED:	07/31/2019

Total Attachments: 4

source=13A IP Release (SVB) - Inrix#page1.tif source=13A IP Release (SVB) - Inrix#page2.tif source=13A IP Release (SVB) - Inrix#page3.tif source=13A IP Release (SVB) - Inrix#page4.tif

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of 101/26, 2019, by SILICON VALLEY BANK, a California corporation ("Lender") in favor of INRIX, INC., a Delaware corporation ("Grantor") with its principal place of business located at 10210 NE Points Drive, Suite 400, Kirkland, WA 98033.

Recital

WHEREAS Grantor granted to Lender a security interest in the patents and trademarks described on Exhibits A - B respectively, attached hereto (collectively, the "Intellectual Property Collateral") under an Intellectual Property Security Agreement dated as of July 26, 2011, by and between Grantor and Lender, as amended from time to time including that certain Amended and Restated Intellectual Property Security Agreement dated as of September 30, 2014 as further amended from time to time (the "Security Agreement") and recorded with the US Patent and Trademark Office as set forth on Exhibits A - B.

WHEREAS Grantor has no outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Intellectual Property Collateral.

Agreement

Now therefore, Lender agrees that it terminates and releases its security interest in the Intellectual Property Collateral and reassigns to Grantor, without warranty or recourse, all interest of Lender in the Intellectual Property Collateral.

LENDER:

SILICON VALLEY BANK

3003 Tasman Drive

Santa Clara, CA 95054-1191

208692503 √1

EXHIBIT A

Patents

Description	Palent/App. No.	File/lasue <u>Cate</u>
Rectifying erroneous road traffic sensor data	7706965	4/27/10
Dynamic time series prediction of future traffic conditions	7813870	10/12/10
Assessing road traffic flow conditions using data obtained from mobile data sources	7831380	11/9/10
Detecting a nomelous road traffic conditions	7899611	3/1/11
Representative road traffic flow information based on historical data	7908076	3/15/11
Obtaining road traffic condition data from mobile data sources	7912627	3/22/11
Determining road traffic conditions using data from multiple data sources	7912628	3/22/11
Filtering road traffic condition data obtained from mobile data sources	8014936	98/11
Dynamic time series prediction of future traffic conditions	8065073	11/22/11
Determining road traffic conditions using data from multiple data sources	8090524	1/3/12
Obtaining road traffic condition data from mobile data sources	8180805	4/17/12
Displaying road traffic condition information and user controls	8190362	5/29/12
Oynamic time series predicting of traffic conditions	8275540	9/25/12
Determining road traffic conditions using multiple data samples	8483940	7/9/13
Parking based route navigation	8889068	11/19/13
Displaying road traffic condition information and user controls	8615354	12/24/13
Detecting anomalous road traffic conditions	8682571	3/25/14
Representative road traffic flow information based on historical data	8780294	4/15/14
Dynamic prediction of road traffic conditions	8700296	4/15/14
Learning road navigation paths based on aggregate diver behavior	8738285	5/27/14
Parking resource management	8791838	7/29/14
Identifying unrepresentative road traffic condition data obtained from mobile data sources	11431980	5/11/06
Assessing road traffic speed using data obtained from mobile data sources Displaying road traffic condition information and user controls	11432603 11556670	5/11/06 11/3/06
Predicting expected road traffic conditions based on historical and	12765742	4/22/10
current data Assessing road traffic flow conditions using data obtained from	12901416	10/8/10
mobile data sources	ANANYEAA	202 880 3
Detecting anomalous road traffic conditions	13007520	1/14/11
Learning road feature delay times based on aggregate driver behavior	13046650	3/11/11
Accessing inter-model passenger travel options	13587798	8/16/12
Traffic fore casting	8437948	5/7/13
User-assisted identification of location conditions	13302640	11/22/11
Fuel consumption calculations and warnings	13407828	2/29/12
Organization of search results based upon availability of respective providers comprised therein	13407841	2/29/12

208692503 v1

Predictive parking	13591665	8/22/12
Authorization of service using vehicle information and/or user information	13626355	9/25/12
Incontive based traffic management	13763433	2/8/13
Event-based traffic routing	13838685	3/15/13
Traffic caus	13839039	3/15/13
Window-oriented displays for travel user interfaces	13839654	3/15/13
Telemetry-based vehicle policy enforcement	13843676	3/15/13
Targeted advertisements for travel region demographics	13843904	3/15/13
Filtering road traffic condition data obtained from mobile data sources	13194822	7/29/11
Detecting unrepresentative road traffic condition data	14170127	1/31/14
Assessing road traffic speed using data from multiple data sources	14170179	1/31/14
Learning road navigation paths based on aggregate driver behavior	9299251	3/29/16

Lender's security interest recorded at the US Patent and Trademark Office on September 29, 2016 at Reel Number 039896 and Frame Number 0904, October 9, 2014 at Reel Number 033926 and Frame Number 0251, June 30, 2014 at Reel Number 033258 and Frame Number 0236 and July 27, 2011 at Reel Number 026657 and Frame Number 0144.

EXHIBIT B

Trademarks

	REGISTRATION/ SERIAL	REGISTRATION/ APPLICATION
DESCRIPTION	NUMBER	DATE
INRIX	87398439	April 4, 2017
INRIX	87398422	April 4, 2017
INTELLIGENCE THAT MOVES THE WORLD	87398418	April 4, 2017
AUTOTELLIGENT	86465771	November 26, 2014
INRIX AUTOTELLIGENT	86465768	November 26, 2014
PARKME	4728726	April 28, 2015
PARKME	4698240	March 10, 2015
OPENCAR	4813198	September 15, 2015
OPENCAR	4716835	April 7, 2015
XD	4610012	September 23, 2014
XD	4610011	September 23, 2014
XD	4610003	September 23, 2014
XD	4610002	September 23, 2014
XD	4560575	July 1, 2014
XD	4560564	July 1, 2014
INRIX	3246731	May 29, 2007

Lender's security interest recorded at the US Patent and Trademark Office on July 27, 2011 at Reel Number 4591 and Frame Number 0707, on September 29, 2016 at Reel Number 5887 and Frame Number 0240 and on September 28, 2018 at Reel Number 6446 and Frame Number 0090.

208692503 v1

RECORDED: 07/31/2019