Assignment ID: TMI208255

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
U.S. Bank Trust Company,	FORMERLY U.S. Bank	04/30/2024	National Banking Association:
National Association	National Association		UNITED STATES

RECEIVING PARTY DATA

Company Name:	Conduent Business Services, LLC
Street Address:	100 Campus Drive, Suite 200 E
City:	Florham Park
State/Country:	NEW JERSEY
Postal Code:	07392
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Registration Number:	6150684	CITEWEB
Registration Number:	4749176	CITYSIGHT
Serial Number:	77934433	CROSSSAFE
Registration Number:	3878120	CROSSSAFE
Registration Number:	5873725	DRIVESAFE
Registration Number:	3204269	ETIMS
Registration Number:	3204268	ETIMS
Registration Number:	4238456	MERGE
Registration Number:	4693656	PAYTIX
Registration Number:	4291695	POCKETPEO

CORRESPONDENCE DATA

Fax Number: 6175236850

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.

Phone: 6175232700

Email: susan.dinicola@hklaw.com,scott.e.brown@hklaw.com

Susan C. DiNicola **Correspondent Name:** Address Line 1: Holland & Knight LLP Address Line 2: 10 St. James Avenue

> **TRADEMARK** REEL: 008419 FRAME: 0001

900852493

Address Line 4: Bosto	Boston, MASSACHUSETTS 02116					
ATTORNEY DOCKET NUMBER:	168655.00004					
NAME OF SUBMITTER:	Susan DiNicola					
SIGNATURE:	Susan DiNicola					
DATE SIGNED:	05/02/2024					

Total Attachments: 35

source=Project Vector - Release of Security Interest (US Bank)#page1.tif source=Project Vector - Release of Security Interest (US Bank)#page2.tif source=Project Vector - Release of Security Interest (US Bank)#page3.tif source=Project Vector - Release of Security Interest (US Bank)#page4.tif source=Project Vector - Release of Security Interest (US Bank)#page5.tif source=Project Vector - Release of Security Interest (US Bank)#page6.tif source=Project Vector - Release of Security Interest (US Bank)#page7.tif source=Project Vector - Release of Security Interest (US Bank)#page8.tif source=Project Vector - Release of Security Interest (US Bank)#page9.tif source=Project Vector - Release of Security Interest (US Bank)#page10.tif source=Project Vector - Release of Security Interest (US Bank)#page11.tif source=Project Vector - Release of Security Interest (US Bank)#page12.tif source=Project Vector - Release of Security Interest (US Bank)#page13.tif source=Project Vector - Release of Security Interest (US Bank)#page14.tif source=Project Vector - Release of Security Interest (US Bank)#page15.tif source=Project Vector - Release of Security Interest (US Bank)#page16.tif source=Project Vector - Release of Security Interest (US Bank)#page17.tif source=Project Vector - Release of Security Interest (US Bank)#page18.tif source=Project Vector - Release of Security Interest (US Bank)#page19.tif source=Project Vector - Release of Security Interest (US Bank)#page20.tif source=Project Vector - Release of Security Interest (US Bank)#page21.tif source=Project Vector - Release of Security Interest (US Bank)#page22.tif source=Project Vector - Release of Security Interest (US Bank)#page23.tif source=Project Vector - Release of Security Interest (US Bank)#page24.tif source=Project Vector - Release of Security Interest (US Bank)#page25.tif source=Project Vector - Release of Security Interest (US Bank)#page26.tif source=Project Vector - Release of Security Interest (US Bank)#page27.tif source=Project Vector - Release of Security Interest (US Bank)#page28.tif source=Project Vector - Release of Security Interest (US Bank)#page29.tif source=Project Vector - Release of Security Interest (US Bank)#page30.tif source=Project Vector - Release of Security Interest (US Bank)#page31.tif source=Project Vector - Release of Security Interest (US Bank)#page32.tif source=Project Vector - Release of Security Interest (US Bank)#page33.tif source=Project Vector - Release of Security Interest (US Bank)#page34.tif source=Project Vector - Release of Security Interest (US Bank)#page35.tif

RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST

This Release of Intellectual Property Security Agreement ("Release"), dated as of April 30, 2024, is made by U.S. Bank Trust Company, National Association (as successor in interest to U.S. Bank National Association), in its capacity as notes collateral agent (the "Notes Collateral Agent"), in favor of Conduent Business Services, LLC, a Delaware limited liability company (the "Grantor").

WHEREAS, pursuant to that certain (i) Security Agreement, dated as of October 15, 2021, among Grantor, Notes Collateral Agent and certain other parties thereto (as amended, amended and restated, or otherwise modified from time to time, the "Master Security Agreement"), (ii) that certain Grant of Security Interest in Patents, dated October 15, 2021, by Grantor in favor of Notes Collateral Agent (the "Patent Security Agreement"), and (iii) that certain Grant of Security Interest in Trademarks, dated October 15, 2021, by Grantor in favor of Notes Collateral Agent (the "Trademark Security Agreement" and together with the Master Security Agreement and Patent Security Agreement, the "Security Agreements");

WHEREAS, pursuant to the Security Agreements, the Grantor pledged and granted to the Notes Collateral Agent for the ratable benefit of the Secured Parties a security interest in and to all of the right, title and interest of such Grantor in, to and under the IP Collateral (as defined below);

WHEREAS, the Trademark Security Agreement was recorded with the United States Patent and Trademark Office ("USPTO") at Reel 007458, Frame 0042 and the Patent Security Agreement was recorded with the USPTO at Reel 057969, Frame 0445;

WHEREAS, in reliance on the Grantor's representations and warranties concerning the transaction referenced in that certain Officer's Certificate, dated as of the date hereof, the Notes Collateral Agent has agreed to release, discharge, terminate and cancel its security interest in the IP Collateral (as defined below).

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Notes Collateral Agent hereby states as follows:

- 1. <u>Release of Security Interest</u>. Notes Collateral Agent hereby releases, discharges, terminates and cancels all of its lien on and security interests in and to, and reassigns to the Grantor any and all right, title and interest that it may have, in, to and under, the following (collectively, the "**IP Collateral**"):
 - (a) any and all patents, patent applications and other patent rights and any other governmental authority-issued indicia of invention ownership, including the patents and patent applications listed in <u>Schedule 1</u> hereto, and all reissues, divisions, continuations, continuations-in-part, renewals, extensions and reexaminations thereof and amendments thereto (the "**Patents**");
 - (b) any and all trademarks, service marks, trade names, brand names, logos, trade dress, design rights and other similar designations of source, whether registered or unregistered, including the trademark registrations and applications set forth in <u>Schedule 2</u> hereto, together with the goodwill connected with the use thereof and symbolized thereby and all extensions and renewals thereof ("**Trademarks**");

- (c) all rights of any kind whatsoever of such Grantor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions and otherwise throughout the world;
- (d) any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
- (e) any and all claims and causes of action with respect to any of the foregoing, whether occurring before, on or after the date hereof, including all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement, dilution, misappropriation, violation, misuse, breach or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.
- 2. <u>Authorization; Further Assurances.</u> Notes Collateral Agent hereby authorizes (i) Grantor or its designee to make filings with the United States Patent and Trademark Office and to take further actions necessary to evidence the release and termination of Collateral Agent's security interests in and liens on the IP Collateral, and (ii) the governing body of the United States Patent and Trademark Office to record this Release. Notes Collateral Agent agrees to take all further actions, and provide to the Grantor and its successors, assigns and legal representatives all such cooperation and assistance, including, without limitation, the execution and delivery of any and all further documents or other instruments, as the Grantor and its successors, assigns and legal representatives may reasonably request in order to confirm, effectuate or record this Release.
- 3. <u>Limitation</u>. This Release is applicable only and solely with respect to the IP Collateral and to no other collateral arising under the Security Agreements. Except as otherwise agreed to by the Notes Collateral Agent in writing, the Notes Collateral Agent retains all security interests, liens, rights, titles and interests pledged and granted to the Notes Collateral Agent under the Security Agreements with respect to all such other collateral, and the Notes Collateral Agent's security interest, liens, rights, titles and interests in such other collateral shall not, and shall not be deemed to, be impaired, interrupted or otherwise modified in any respect by this Release.
- 4. <u>Governing Law</u>. This Release and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Release and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of New York.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Notes Collateral Agent has caused this Release to be duly executed and delivered as of the date first above written.

U.S. Bank Trust Company, National Association, acting in its capacity as Notes Collateral Agent

By: ____/) / `

Name: Laurel Casasanta
Title: Vice President

[BOA/CONDUENT – RELEASE OF IP SECURITY INTEREST (US Bank)]

SCHEDULE 1

PATENTS

[See Attached]

9	∞	7	6	5	4	ω	2	<u> </u>	#
8799037	8737747	9741249	2785252	6064319		8190469	7617120	Provisional App	Patent No.
COMPUTER-IMPLEMENTED SYSTEM AND METHOD FOR MANAGING MOTOR VEHICLE PARKING RESERVATONS	A METHOD FOR AUTOMATED TIRE DETECTION AND RECOGNITION	Automated Processing Method For Bus Crossing Enforcement	Automated Processing Method For Bus Crossing Enforcement	Method and System for Regulating Switching of a Traffic Light	MULTIPLE CLIENT FIELD DEVICE DATA ACQUISITION AND STORAGE	MULTIPLE CLIENT FIELD DEVICE DATA ACQUISITION AND STORAGE	MULTIPLE CLIENT FIELD DEVICE DATA ACQUISITION AND STORAGE	MULTIPLE CLIENT FIELD DEVICE DATA ACQUISITION AND STORAGE	Patent Application Title
United States of America	United States of America	United States of America	Canada	United States of America	United States of America	United States of America	United States of America	United States of America	Country
Granted	Granted	Granted	Lapsed	Expired	Abandone d	Granted	Granted	Expired	Status
2011-06-15	2011-02-14	2011-08-16	2012-08-09	1998-10-22	2012-05-29	2009-10-15	2004-04-30	2003-04-30	Filed Date
13/161100	13/026367	13/210447	2785252	09/177783	13/482797	12/588451	10/835923	60/467096	Application Numl Grant Date
2014-08-05	2014-05-27	2017-08-22	2016-04-10	2000-05-16		2012-05-29	2009-11-10		Grant Date

15	14	13	12	11	10
8751271	8671002	8671014	8610597	8600786	8730062
COMPUTER-IMPLEMENTED SYSTEM AND METHOD FOR OFFERING COMMERCIAL PARKING RESERVATIONS	COMPUTER-IMPLEMENTED SYSTEM AND METHOD FOR OFFERING MERCHANT AND SHOPPER-FRIENDLY PARKING RESERVATIONS	COMPUTER-IMPLEMENTED SYSTEM AND METHOD FOR OFFERING RESIDENTIAL PARKING RESERVATIONS	Computer-Implemented System And Method For Hands-Free Tagging And Reserving Of Parking Spaces	Computer-Implemented System And Method For Managing On-Street Valet Parking	COMPUTER-IMPLEMENTED SYSTEM AND METHOD FOR PROVIDING GUN SHOT DETECTION THROUGH A CENTRALIZED PARKING SERVICES SERVER
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Granted	Granted	Granted	Granted	Granted	Granted
2011-08-24	2011-08-24	2011-08-24	2011-07-13	2011-07-13	2011-12-22
13/217211	13/217208	13/217205	13/182426	13/182420	13/335870
2014-06-10	2014-03-11	2014-03-11	2013-12-17	2013-12-03	2014-05-20

23	22	21	20	19	18	17	16
420543	BR1020120 21598-5	9104939	8963092	2605184	5946625		2011103111
UNSUPERVISED PARAMETER SETTINGS FOR OBJECT TRACKING ALGORITHMS	UNSUPERVISED PARAMETER SETTINGS FOR OBJECT TRACKING ALGORITHMS	EMERGENCY RESCUE VEHICLE VIDEO BASED VIOLATION ENFORCEMENT METHOD AND SYSTEM	TRAFFIC MONITORING BASED ON NON-IMAGING DETECTION	TRAFFIC MONITORING BASED ON NON-IMAGING DETECTION	Computer-Implemented System And Method For Providing Account-Based Motor Vehicle Parking Services	Computer-Implemented System And Method For Providing Account-Based Motor Vehicle Parking Services	Computer-Implemented System And 2011103111 Method For Providing Account-Based 36.0 Motor Vehicle Parking Services
India	Brazil	United States of America	United States of America	European Patent	Japan	European Patent	China
Granted	Lapsed	Granted	Granted	Granted	Lapsed	Abandone d	Lapsed
2012-08-31	2012-08-28	2012-12-14	2011-12-16	2012-12-14	2011-10-12	2011-10-07	2011-10-13
3608/CHE/2012	BR102012021598	13/715041	13/328800	12197291.3	2011-225374	11184253.0	201110311136.0
2023-02-06	2021-06-04	2015-08-11	2015-02-24	2018-08-22	2016-06-10		2016-09-14

30	29	28	27	26	25	24
ZL2013101 08571.2	9569680		9165201	8738336	8582811	320828
METHOD OF DETERMINING PARKING LOT OCCUPANCY FROM DIGITAL CAMERA IMAGES	Automated Running-Engine Detection in Stationary Motor Vehicles	SIMPLE PRICING BY PRICE- DIFFERENCE REGULARIZATION	SYSTEMS AND METHODS FOR DETECTING CELL PHONE USAGE BY A VEHICLE OPERATOR	SYSTEMS AND METHODS FOR AN ENHANCED CELLULAR AUTOMATA ALGORITHM FOR TRAFFIC FLOW MODELING	UNSUPERVISED PARAMETER SETTINGS FOR OBJECT TRACKING ALGORITHMS	UNSUPERVISED PARAMETER SETTINGS FOR OBJECT TRACKING ALGORITHMS
China	United States of America	United States of America	United States of America	United States of America	United States of America	Mexico
Lapsed	Granted	Abandone d	Granted	Granted	Granted	Granted
2013-03-29	2012-02-02	2013-08-19	2011-09-15	2011-08-08	2011-09-01	2012-08-27
201310108571.2	13/364857	13/969762	13/233780	13/205277	13/223420	2012009946
2017-04-12	2017-02-14		2015-10-20	2014-05-27	2013-11-12	2014-06-05

37	36	35	34	33	32	31
8682036	9367966		9070093	9129524	5980148	2502187
System and Method for Street-Parking- Vehicle Identification Through License Plate Capturing	SMARTPHONE AUGMENTED VIDEO- BASED ON-STREET PARKING MANAGEMENT SYSTEM	SMARTPHONE AUGMENTED VIDEO- BASED ON-STREET PARKING MANAGEMENT SYSTEM	SYSTEM AND METHOD FOR GENERATING AN OCCUPANCY MODEL	METHOD OF DETERMINING PARKING LOT OCCUPANCY FROM DIGITAL CAMERA IMAGES	METHOD OF DETERMINING PARKING LOT OCCUPANCY FROM DIGITAL CAMERA IMAGES	METHOD OF DETERMINING PARKING LOT OCCUPANCY FROM DIGITAL CAMERA IMAGES
United States of America	United States of America	United States of America	United States of America	United States of America	Japan	United Kingdom
Granted	Granted	Abandone d	Granted	Granted	Lapsed	Granted
2012-05-01	2012-05-01	2012-04-06	2012-04-03	2012-03-29	2013-03-15	2013-03-20
13/461191	13/461161	13/441294	13/438313	13/433809	2013-052592	1305127.1
2014-03-25	2016-06-14		2015-06-30	2015-09-08	2016-08-05	2018-12-05

44	43	42	41	40	39	38
Provisinal App	8666117	8744132	8737690		9129159	8616445
METHOD AND SYSTEM FOR AUTOMATICALLY DETECTING MULTI- OBJECT ANOMALIES UTILIZING JOINT SPARSE RECONSTRUCTION MODEL	A VIDEO-BASED SYSTEM AND METHOD FOR DETECTING EXCLUSION ZONE INFRACTIONS	VIDEO-BASED METHOD FOR DETECTING PARKING BOUNDARY VIOLATIONS	Video-Based Method for Parking Angle Violation Detection	VIDEO-BASED METHOD FOR DETECTING PARKING BOUNDARY VIOLATIONS	VEHICLE HEADLIGHT STATE MONITORING METHODS, SYSTEMS AND PROCESSOR-READABLE MEDIA	METHOD AND SYSTEM FOR END USER VERIFICATION OF CONTROLLED SUBSTANCES
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Expired	Granted	Granted	Granted	Abandone d	Granted	Granted
2012-04-30 61/640189	2012-04-06	2012-05-01	2012-05-01	2012-04-06	2012-06-05	2012-04-03
61/640189	13/441253	13/461266	13/461221	13/441269	13/488549	13/438175
	2014-03-04	2014-06-03	2014-05-27		2015-09-08	2013-12-31

51	50	49	48	47	46	45
8816879		9449236		Provisinal App		9122932
COMPUTER-IMPLEMENTED SYSTEM AND METHOD FOR MANAGING INTERCHANGEABLE PARKING SPACES United States of America	METHOD AND SYSTEM FOR REDUCING TRAFFIC CONGESTION	A METHOD FOR OBJECT SIZE CALIBRATION TO AID VEHICLE DETECTION FOR VIDEO-BASED ON- STREET PARKING TECHNOLOGY	TRAFFIC DELAY DETECTION BY MINING TICKET VALIDATION TRANSACTIONS	TRAFFIC DELAY DETECTION BY MINING TICKET VALIDATION TRANSACTIONS	SYSTEM AND METHOD FOR RECOMMENDING PRICES FOR PARKING USING BLOCKING RATES AND TRAFFIC FLUX	METHOD AND SYSTEM FOR AUTOMATICALLY DETECTING MULTI- OBJECT ANOMALIES UTILIZING JOINT SPARSE RECONSTRUCTION MODEL
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Granted	Abandone d	Granted	Abandone d	Expired	Abandone d	Granted
2012-09-21	2012-09-28	2013-11-04	2012-07-19	2012-07-06	2014-04-08	2012-05-21
13/624876	13/629984	14/070812	13/553614	61/668524	14/247443	13/476239
2014-08-26		2016-09-20				2015-09-01

58	57	56	55	54	53	52
	8971581	9087453	9064417	9213957	9779365	9159228
MULTIPLE CLIENT FIELD DEVICE DATA ACQUISITION AND STORAGE	METHODS AND SYSTEM FOR AUTOMATED IN-FIELD HIERARCHICAL TRAINING OF A VEHICLE DETECTION SYSTEM	Computer-Implemented System And Method For Spontaneously Identifying And Directing Users To Available Parking Spaces	Computer-Implemented System And Method For Directing Users To Available Parking Spaces	COMPUTER-IMPLEMENTED SYSTEM AND METHOD FOR PROVIDING JUST- IN-TIME LOADING ZONE PARKING	COMPUTER-IMPLEMENTED SYSTEM AND METHOD FOR MANAGING INTERCHANGEABLE EV CHARGING- CAPABLE PARKING SPACES	SYSTEM AND METHOD FOR ESTIMATION OF AVAILABLE PARKING SPACE THROUGH INTERSECTION TRAFFIC COUNTING
Patent Cooperation Treaty	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Abandone d	Granted	Granted	Granted	Granted	Granted	Granted
2004-04-30	2013-03-15	2013-03-01	2012-12-21	2012-09-21	2012-09-21	2012-11-26
2004-04-30 PCT/US04/13596	13/836310	13/783070	13/725642	13/624873	13/624883	13/684817
	2015-03-03	2015-07-21	2015-06-23	2015-12-15	2017-10-03	2015-10-13

65	64	63	62	61	60	59
				9171213	9123246	Provisinal App
MODEL FOR USE OF DATA STREAMS OF OCCUPANCY THAT ARE SUSCEPTIBLE TO MISSING DATA	VIDEO-BASED METHOD FOR DETECTING PARKING BOUNDARY VIOLATIONS	SMARTPHONE AUGMENTED VIDEO- BASED ON-STREET PARKING MANAGEMENT SYSTEM	SMARTPHONE AUGMENTED VIDEO- BASED ON-STREET PARKING MANAGEMENT SYSTEM	TWO-DIMENSIONAL AND THREE- DIMENSIONAL SLIDING WINDOW- BASED METHODS AND SYSTEMS FOR DETECTING VEHICLES	PARKING GUIDANCE SYSTEM AND METHOD BASED ON VEHICLE HUMAN OCCUPANCY	Parking Guidance System and Method Based on Vehicle Human Occupancy
European Patent	Germany (Federal Republic of)	United Kingdom	Japan	United States of America	United States of America	United States of America
Abandone d	Published	Abandone d	Abandone d	Granted	Granted	Expired
2013-04-02	2013-04-02	2013-04-02	2013-03-22	2013-03-15	2013-11-19	2012-11-19
13161951.2	102013205810.1	1305903.5	2013-060381	13/835386	14/083905	61/727884
				2015-10-27	2015-09-01	

72	71	70	69	68	67	66
		9442176	9363483		9514366	9165352
WIRELESS PARKING REGISTER/PAYMENT AND VIOLATION NOTIFICATION METHOD AND SYSTEM	SYSTEM AND METHOD FOR PARKING RESERVATION AND FINDING PARKING SPACE SUITABLE FOR USER'S VEHICLE SIZE	BUS LANE INFRACTION DETECTION METHOD AND SYSTEM	A Method For Available Parking Distance Estimation Via Vehicle Side Detection	METHODS AND SYSTEMS FOR EFFICIENTLY MONITORING PARKING OCCUPANCY	VEHICLE DETECTION METHOD AND SYSTEM INCLUDING IRRELEVANT WINDOW ELIMINATION AND/OR WINDOW SCORE DEGRADATION	PRECIPITATION REMOVAL FOR VISION- BASED PARKING MANAGEMENT SYSTEMS
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Abandone d	Abandone d	Granted	Granted	Abandone d	Granted	Granted
2013-04-12	2013-06-14	2013-10-31	2013-06-19	2013-06-18	2014-02-03	2013-06-10
13/861553	13/918364	14/068503	13/922091	13/920361	14/171022	13/913606
		2016-09-13	2016-06-07		2016-12-06	2015-10-20

79	78	77	76	75	74	73
	6100151	2747054		6656787		
METHOD AND APPARATUS FOR DYNAMIC PRICING FOR ON STREET PARKING AS A PREDICTION TASK	Computer-Implemented System And Method For Directing Users To Available Parking Spaces	Computer-Implemented System And Method For Directing Users To Available Parking Spaces	COMPUTER-IMPLEMENTED SYSTEM AND METHOD FOR PROVIDING JUST- IN-TIME LOADING ZONE PARKING	COMPUTER-IMPLEMENTED SYSTEM AND METHOD FOR MANAGING INTERCHANGEABLE EV CHARGING- CAPABLE PARKING SPACES	COMPUTER-IMPLEMENTED SYSTEM AND METHOD FOR MANAGING INTERCHANGEABLE EV CHARGING- CAPABLE PARKING SPACES	COMPUTER-IMPLEMENTED SYSTEM AND METHOD FOR MANAGING INTERCHANGEABLE PARKING SPACES European Patent
United States of America	Japan	European Patent	European Patent	Japan	European Patent	European Patent
Abandone	Lapsed	Granted	Withdrawn	Lapsed	Abandone	Abandone
2013-07-01	2013-12-09	2013-12-19	Withdrawn 2013-09-23	2013-09-12	2013-09-23	2013-09-23
13/932575	2013-253748	13198592.1	13185493.7	2013-189280	13185507.4	13185501.7
	2017-03-03	2015-11-18		2020-02-07		

85	84	83	82	81	80
	9330570	9224062	9317752	2682926	10384642
METHODS AND SYSTEMS FOR EFFICIENTLY MONITORING PARKING OCCUPANCY	IMAGE ASSISTED PARKING SPACE AVAILABILITY SEARCHING AND RESERVATION METHOD AND SYSTEM	HYBRID METHOD AND SYSTEM OF VIDEO AND VISION BASED ACCESS CONTROL FOR PARKING STALL OCCUPANCY DETERMINATION	METHOD FOR DETECTING LARGE SIZE AND PASSENGER VEHICLES FROM FIXED CAMERAS	TRAFFIC DELAY DETECTION BY MINING TICKET VALIDATION TRANSACTIONS	METHODS AND SYSTEMS FOR VEHICLE THEFT DETECTION AND PREVENTION USING A SMARTPHONE AND VIDEO-BASED PARKING TECHNOLOGY
United States of America	United States of America	United States of America	United States of America	European Patent	United States of America
Abandone d	Granted	Granted	Granted	Granted	Granted
2013-09-20 14/033059	2013-07-05	2013-08-09	2013-06-20	2013-07-02	2013-07-17
14/033059	13/935605	13/963200	13/922336	13174709.9	13/944177
	2016-05-03	2015-12-29	2016-04-19	2018-11-21	2019-08-20

90	89	88	87	86
9736374	9716837	9323991	11244171	9323993
VIDEO/VISION BASED ACCESS CONTROL METHOD AND SYSTEM FOR PARKING OCCUPANCY DETERMINATION, WHICH IS ROBUST AGAINST CAMERA SHAKE	VIDEO/VISION BASED ACCESS CONTROL METHOD AND SYSTEM FOR PARKING OCCUPANCY DETERMINATION, WHICH IS ROBUST AGAINST ABRUPT CAMERA FIELD OF VIEW CHANGES	METHOD AND SYSTEM FOR VIDEO- BASED VEHICLE TRACKING ADAPTABLE TO TRAFFIC CONDITIONS	VIDEO-BASED SYSTEM FOR AUTOMATED DETECTION OF DOUBLE PARKING VIOLATIONS	ON-STREET PARKING MANAGEMENT METHODS AND SYSTEMS FOR IDENTIFYING A VEHICLE VIA A CAMERA AND MOBILE COMMUNICATIONS DEVICES
United States of America	United States of America	United States of America	United States of America	United States of America
Granted	Granted	Granted	Granted	Granted
2013-09-19	2013-09-16	2013-11-26	2014-01-22	2013-09-05
14/031128	14/027681	14/089887	14/161016	14/018628
2017-08-15	2017-07-25	2016-04-26	2022-02-08	2016-04-26

96	95	94	93	92	91
		9330568	9477892	9542609	
METHOD AND SYSTEMS OF CLASSIFYING A VEHICLE USING MOTION VECTORS	METHOD AND SYSTEMS OF CLASSIFYING A VEHICLE USING MOTION VECTORS	METHODS, SYSTEMS AND PROCESSOR-READABLE MEDIA FOR PARKING OCCUPANCY DETECTION UTILIZING LASER SCANNING	AN EFFICIENT METHOD OF OFFLINE TRAINING A SPECIAL-TYPE PARKED VEHICLE DETECTOR FOR VIDEO-BASED ON-STREET PARKING OCCUPANCY DETECTION SYSTEMS	AUTOMATIC TRAINING OF A PARKED VEHICLE DETECTOR FOR LARGE DEPLOYMENT	ACTUAL TIME BASED PARKING MANAGEMENT METHODS, SYSTEMS AND PROCESSOR-READABLE MEDIA
Japan	Germany (Federal Republic of)	United States of America	United States of America	United States of America	United States of America
Abandone d	Published	Granted	Granted	Granted	Abandone d
2014-05-20	2014-05-27	2013-10-30	2014-03-26	2014-02-04	2013-12-03
2014-05-20 2014-104196	102014210140.9	14/066954	14/226078	14/172525	14/095159
		2016-05-03	2016-10-25	2017-01-10	

102	101	100	99	98	97
9530310	9953464	6488083	2835763		
METHOD AND SYSTEM FOR DETECTING AND TRACKING A VEHICLE OF INTEREST UTILIZING A NETWORK OF TRAFFIC IMAGE-CAPTURING UNITS	PORTABLE OCCUPANCY DETECTION METHODS, SYSTEMS AND PROCESSOR-READABLE MEDIA	HYBRID METHOD AND SYSTEM OF VIDEO AND VISION BASED ACCESS CONTROL FOR PARKING STALL OCCUPANCY DETERMINATION	HYBRID METHOD AND SYSTEM OF VIDEO AND VISION BASED ACCESS CONTROL FOR PARKING STALL OCCUPANCY DETERMINATION	A METHOD FOR DETECTING LARGE SIZE AND PASSENGER VEHICLES FROM FIXED CAMERAS	METHODS AND SYSTEM FOR AUTOMATED IN-FIELD HIERARCHICAL TRAINING OF A VEHICLE DETECTION SYSTEM
United States of America	United States of America	Japan	European Patent	Germany (Federal Republic of)	Germany (Federal Republic of)
Granted	Granted	Lapsed	Granted	Published	Abandone d
2013-11-01	2013-09-26	2014-07-22	2014-08-04	2014-06-05	2014-03-03
14/069519	14/037490	2014-149014	14179766.2	102014210820.9	102014203833.2
2016-12-27	2018-04-24	2019-02-19	2019-11-06		

109	108	107	106	105	104	103
9802571	Provisinal App	9881221			2014203386	
METHOD AND SYSTEM FOR VANDALISM AND/OR LOITERING DETECTION USING VIDEO	IMPUTING PRICING CRITERIA FOR PARKING USING A COMBINATION OF PAYMENT DATA AND INCOMPLETE SENSOR DATA	METHOD AND SYSTEM FOR ESTIMATING GAZE DIRECTION OF VEHICLE DRIVERS	Method and System for Estimating Gaze Direction of Vehicle Drivers	METHOD AND APPARATUS FOR DYNAMIC PRICING FOR ON STREET PARKING AS A PREDICTION TASK	METHOD AND APPARATUS FOR DYNAMIC PRICING FOR ON STREET PARKING AS A PREDICTION TASK	Computer-Implemented System And Method For Spontaneously Identifying And Directing Users To Available Parking Spaces
United States of America	United States of America	United States of America	United States of America	European Patent	Australia	European Patent
Granted	Expired	Granted	Expired	Abandone d	Lapsed	Abandone d
2014-10-01	2013-12-09	2014-05-09	2013-10-24	2014-06-30	2014-06-23	2014-02-19
14/503957	61/913554	14/274315	61/894944	14174888.9	2014203386	14155770.2
2017-10-31		2018-01-30			2018-08-02	

116	115	114	113	112	111	110
10621866	10325165		11,443,331		9183734	9298993
Computer-Implemented System And Method For Providing Guest Parking Reservations	VISION-BASED ON-STREET PARKED VEHICLE DETECTION VIA NORMALIZED-VIEW CLASSIFIERS AND TEMPORAL FILTERING	A METHOD FOR OBJECT SIZE CALIBRATION TO AID VEHICLE DETECTION FOR VIDEO-BASED ON- STREET PARKING TECHNOLOGY	MULTI-TARGET TRACKING FOR DEMAND MANAGEMENT	IMPUTING PRICING CRITERIA FOR PARKING USING A COMBINATION OF PAYNET DATA AND INCOMPLETE SENSOR DATA	Computer-Implemented System And Method For Providing Multi-Locational Curbside Valet Parking Services	ON-STREET VEHICLE PARKING OCCUPANCY ESTIMATION VIA CURB DETECTION
United States of America	United States of America	Germany (Federal Republic of)	United States of America	United States of America	United States of America	United States of America
Granted	Granted	Published	Granted	Abandone d	Granted	Granted
2014-03-10 14/203519	2014-09-30	2014-10-30	2014-02-13	2014-03-24	2013-12-02	2014-02-27
14/203519	14/502045	102014222226.5	14/179,970	14/223187	14/094669	14/192174
2020-04-14	2019-06-18		2022-09-13		2015-11-10	2016-03-29

125	124	123	122	121	120	119	118	117
6898694	2015200536		9704201	9792301	10839685	10242573	10546495	10964212
MULTI-TARGET TRACKING FOR DEMAND MANAGEMENT	MULTI-TARGET TRACKING FOR DEMAND MANAGEMENT	MULTI-TARGET TRACKING FOR DEMAND MANAGEMENT	METHOD AND SYSTEM FOR DETECTING UNINSURED MOTOR VEHICLES	MULTI-QUERY PRIVACY-PRESERVING PARKING MANAGEMENT SYSTEM AND METHOD	Computer-Implemented System And Method For Providing Information Through A Display Of Parking Devices	Computer-Implemented System And Method For Offering Merchant And Shopper-Friendly Parking Reservations Through Tourist Privileges	Computer-Implemented System And Method For Offering Customer Priority Parking Reservations	Computer-Implemented System And Method For Facilitating Rental Of Private Parking Space By An Urban Resident
Japan	Australia	European Patent	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Lapsed	Lapsed	Abandone d	Granted	Granted	Granted	Granted	Granted	Granted
2015-02-10	2015-02-05	2015-02-03	2014-07-30	2014-09-26	2014-03-10	2014-03-10	2014-03-10	2014-03-10
2015-024801	2015200536	15153695.0	14/446938	14/497417	14/203530	14/203554	14/203546	14/203529
2021-06-15	2021-03-04		2017-07-11	2017-10-17	2020-11-17	2019-03-26	2020-01-28	2021-03-30

132	131	130	129	128	127	126
		11308804	9736493	9842266		9721173
Methods and Systems for Parking Monitoring With Vehicle Identification	Computer-Implemented System And Method For Providing Emergency Services Notification Through a Centralized Parking Services Server	Computer-Implemented System And Method For Providing Management of Motor Vehicle Parking Spaces During Scheduled Street Sweeping	System and Method for Achieving Computationally Efficient Motion Estimation In Video Compression Based on Motion Direction And Magnitude Prediction	Method For Detecting Driver Cell Phone Usage From Side-View Images	A METHOD FOR DETECTING DRIVER CELL PHONE USAGE FROM SIDE-VIEW IMAGES	A MACHINE LEARNING APPROACH FOR DETECTING MOBILE PHONE USAGE BY A DRIVER
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Abandone d	Abandone	Granted	Granted	Granted	Expired	Granted
2014-10-15	2014-12-04	2014-12-04	2014-11-14	2015-02-05	2014-04-04	2014-04-04
14/515127	14/561151	14/561,130	14/541550	14/614746	61/975440	14/245212
		2022-04-19	2017-08-15	2017-12-12		2017-08-01

139	138	137	136	135	134	133
	2526658	2525288		2524368		9552524
SYSTEM AND METHOD FOR AIDING ON-STREET PARKING OCCUPANCY DETECTION FROM A MOVING DEVICE	AN EFFICIENT METHOD OF OFFLINE TRAINING A SPECIAL-TYPE PARKED VEHICLE DETECTOR FOR VIDEO- BASED ON-STREET PARKING OCCUPANCY DETECTION SYSTEMS	ON-STREET VEHICLE PARKING OCCUPANCY ESTIMATION VIA CURB DETECTION	ON-STREET VEHICLE PARKING OCCUPANCY ESTIMATION VIA CURB DETECTION	IMPROVED VIDEO-BASED SYSTEM FOR AUTOMATED DETECTION OF DOUBLE PARKING VIOLATIONS	IMPROVED VIDEO-BASED SYSTEM FOR AUTOMATED DETECTION OF DOUBLE PARKING VIOLATIONS	System and Method For Detecting Seat- Belt Violations From Front View Vehicle Images
United States of America	United Kingdom	United Kingdom	Germany (Federal Republic of)	United Kingdom	Germany (Federal Republic of)	United States of America
Abandone d	Granted	Granted	Published	Granted	Allowed	Granted
2014-12-04	2015-03-19	2015-02-17	2015-02-13	2015-01-20	2015-01-15	2014-09-15
14/560033	1504660.0	1502665.1	102015202714.7	1500930.1	102015200589.5	14/486211
	2021-05-19	2016-10-19		2021-01-13		2017-01-24

145	144	143	142	141	140
9747797	9715695	9576250	10089640	9672434	10062061
METHOD AND SYSTEM FOR PREDICTING AVAILABILITY OF PARKING SPOT IN PARKING AREA	METHOD, SYSTEM AND PROCESSOR- READABLE MEDIA FOR ESTIMATING AIRPORT USAGE DEMAND	METHOD AND SYSTEM FOR SIMULATING USERS IN THE CONTEXT OF A PARKING LOT BASED ON THE AUTOMATIC LEARNING OF A USER CHOICE DECISION FUNCTION FROM HISTORICAL DATA CONSIDERING MULTIPLE USER BEHAVIOR PROFILES	METHODS AND SYSTEMS FOR INTERPRETABLE USER BEHAVIOR PROFILING IN OFF-STREET PARKING	VIDEO-BASED SYSTEM AND METHOD FOR PARKING OCCUPANCY DETECTION	Pay by phone parking system aided by a vision based monitoring device
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Granted	Granted	Granted	Granted	Granted	Granted
2016-03-25	2015-06-01	2015-02-24	2015-02-26	2015-07-22	2015-02-05
15/080660	14/726887	14/630227	14/632207	14/805608	14/614493
2017-08-29	2017-07-25	2017-02-21	2018-10-02	2017-06-06	2018-08-28

154	153	152	151	150	149	148	147	146
9852631	11302191	2747054	6020130038 80.5	2747054	10417912	9685085		9613532
MOBILE ON-STREET PARKING OCCUPANCY DETECTION	METHOD AND APPARATUS FOR CALCULATING PARKING OCCUPANCY	Computer-Implemented System And Method For Directing Users To Available Parking Spaces	Computer-Implemented System And Method For Directing Users To Available Parking Spaces	Computer-Implemented System And Method For Directing Users To Available Parking Spaces	System And Method For Providing Distributed On-Street Valet Parking With The Aid Of A Digital Computer	Computer-Implemented System And Method For Providing Available Parking Spaces En Route	INFERENCE FOR MOBILE PARKING SENSOR DATA	Computer-Implemented System And Method For Providing Directions To Available Parking Spaces Via Dynamic Signs
United States of America	United States of America	United Kingdom	Germany (Federal Republic of)	France	United States of America	United States of America	United States of America	United States of America
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Abandone d	Granted
2016-03-04	2016-01-22	2013-12-19	2013-12-19	2013-12-19	2015-11-09	2015-07-20	2015-09-28	2015-06-22
15/060830	15/004,832	13198592.1	13198592.1	13198592.1	14/936564	14/804239	14/867776	14/746701
2017-12-26	2022-04-12	2015-11-18	2015-11-18	2015-11-18	2019-09-17	2017-06-20		2017-04-04

162	161	160	159	158	157	156	155
10210392		10169993			9965687	2542467	9946936
System and Method for Detecting Potential Drive-up Drug Deal Activity Via Trajectory-Based Analysis	METHOD AND APPARATUS FOR CALCULATING PARKING OCCUPANCY	Forecasting with Matrix Powers	INFERENCE FOR MOBILE PARKING SENSOR DATA	INFERENCE FOR MOBILE PARKING SENSOR DATA	SYSTEM AND METHOD FOR DETECTING POTENTIAL MUGGING EVENT VIA TRAJECTORY-BASED ANALYSIS	VIDEO-BASED SYSTEM AND METHOD FOR PARKING OCCUPANCY DETECTION	AUTOMATED VIDEO BASED INGRESS/EGRESS SENSOR RESET FOR TRUCK STOP OCCUPANCY DETECTION
United States of America	Germany (Federal Republic of)	United States of America	European Patent	Japan	United States of America	United Kingdom	United States of America
Granted	Published	Granted	Abandone d	Abandone d	Granted	Granted	Granted
2017-01-20 15/411283	2017-01-20	2018-01-11	2016-09-19	2016-09-14	2016-07-27	2016-07-14	2016-04-12
15/411283	102017200940.3	15/868,007	16189543.8	2016-179733	15/220600	1612250.9	15/096483
2019-02-19		2019-01-01			2018-05-08	2021-07-28	2018-04-17

171	170	169	168	167	166	165	164	163
10922334					10733810			
Mixture model based Time-series Clustering of Crime data across spatial entities	PARKING PRICING SYSTEM	Real Time Dynamic Vehicle Parking Price Management Methods, Systems and Processor-Readable Media	DETECTING PARKING ENFORCEMENT OPPORTUNITES	DETECTING PARKING ENFORCEMENT OPPORTUNITES	METHOD AND SYSTEM FOR MANAGING PARKING VIOLATIONS BY VEHICLES IN PARKING AREAS IN REAL- TIME	DETECTING PARKING ENFORCEMENT OPPORTUNITES	PARKING AVAILABILITY DETECTION WITH HUMAN SENSING	ELECTRONIC JUSTICE CITATION MOBILE USER INTERFACE METHOD, SYSTEM AND APPARATUS
United States of America	United States of America	United States of America	Japan	Germany (Federal Republic of)	United States of America	United States of America	United States of America	United States of America
Granted	Abandone d	Abandone d	Abandone d	Abandone d	Granted	Abandone d	Abandone d	Abandone d
2017-08-11	2012-11-01	2012-08-08	2012-11-08	2012-11-13	2016-06-28	2011-11-28	2011-11-04	2017-06-27
15/674896	13/666064	13/569601	2012-246097	102012220638.8	15/194730	13/304932	13/289600	15/634,553
2021-02-16					2020-08-04			

178	177	176	175	174	173	172
10817814	11120375	11157860	11126942	11062241	10055990	
System And Method For Coordinating Parking Enforcement Officer Patrol In Real Time With The Aid Of A Digital Computer	System And Method For Monitoring Parking Enforcement Officer Performance In Real Time With The Aid Of A Digital Computer	System And Method For Motivating Parking Enforcement Officer Performance With The Aid Of A Digital Computer	System And Method For Facilitating Parking Enforcement Officer Performance In Real Time With The Aid Of A Digital Computer	System And Method For Facilitating Parking Enforcement Officer Dispatching In Real Time With The Aid Of A Digital Computer	Computer-Implemented System And Method For Providing Available Parking Spaces	CriMeClusT: Mixture model based Timeseries Clustering of Crime data across spatial entities
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United Kingdom
Granted	Granted	Granted	Granted	Granted	Granted	Acknowle dged
2016-08-26	2016-08-26	2016-08-26	2016-08-26	2016-08-26	2017-06-19	
15/249315	15/249299	15/249309	15/249279	15/249305	15/627362	
2020-10-27	2021-09-14	2021-10-26	2021-09-21	2021-07-13	2018-08-21	

187	186	185	184	183	182	181	180	179
11011058	11,556,774	2605184	6020120500 32.8	2605184			11138526	11144855
Computer-Implemented System And Method For Providing Available Parking Spaces	Method and System for forecasting in Sparse Data Streams via Dense Data Streams	TRAFFIC MONITORING BASED ON NON-IMAGING DETECTION	6020120500 TRAFFIC MONITORING BASED ON 32.8 NON-IMAGING DETECTION	TRAFFIC MONITORING BASED ON NON-IMAGING DETECTION	OPERATIONAL RECOMMENDATIONS BASED ON MULTI-JURISDICTIONAL INPUTS	BLOCKCHAIN DRIVEN UNIFIED MULTI- PARTY SYSTEM AND METHOD FOR MONITORED TRANSACTIONS OF URBAN ASSETS	CRIME ANALYSIS USING DOMAIN LEVEL SIMILARITY	System And Method For Managing Coverage Of Parking Enforcement For A Neighborhood With The Aid Of A Digital Computer
United States of America	United States of America	United Kingdom	Germany (Federal Republic of)	France	United States of America	United States of America	United States of America	United States of America
Granted	Granted	Granted	Granted	Granted	Abandone d	Abandone d	Granted	Granted
2018-08-20	2018-08-27	2012-12-14	2012-12-14	2012-12-14	2018-05-24	2018-04-18	2018-06-01	2016-08-26
16/105835	16/112,768	12197291.3	12197291.3	12197291.3	15/988247	15/955781	15/995339	15/249301
2021-05-18	2023-01-17	2018-08-22	2018-08-22	2018-08-22			2021-10-05	2021-10-12

196	195	194	193	192	191	190	189	188
11,451,930	11,393,337	6915219			11,545,031		60 2013 047 000.6	
DYNAMIC HOTSPOT PREDICTION METHOD AND SYSTEM	System and Interaction Method to Enable Immersive Navigation for Enforcement Routing	METHOD AND SYSTEMS OF CLASSIFYING A VEHICLE USING MOTION VECTORS	Computer-Implemented System And Method For Offering Merchant And Shopper-Friendly Parking Reservations Through Tourist Privileges	Neural Network Systems and Methods for Event Parameter Determination	SYSTEM AND METHOD FOR PROVIDING DISTRIBUTED ON-STREET VALET PARKING WITH THE AID OF A DIGITAL COMPUTER	TRAFFIC DELAY DETECTION BY MINING TICKET VALIDATION TRANSACTIONS	TRAFFIC DELAY DETECTION BY MINING TICKET VALIDATION TRANSACTIONS	TRAFFIC DELAY DETECTION BY MINING TICKET VALIDATION TRANSACTIONS
United States of America	United States of America	Japan	United States of America	United States of America	United States of America	United Kingdom	Germany (Federal Republic of)	France
Granted	Granted	Granted	Published	Allowed	Granted	Granted	Granted	Granted
2020-10-15	2020-01-11	2014-05-20	2019-03-25	2019-06-28	2019-09-16	2013-07-02	2013-07-02	2013-07-02
17/071,192	16/740,407	2019-136818	16/364,115	16/456,807	16/572,514	13174709.9	13174709.9	13174709.9
2022-09-20	2022-07-19	2021-07-19			2023-01-03	2018-11-21	2018-11-21	2018-11-21

	199	198	197
2835763	6020140561 99.3	2835763	
HYBRID METHOD AND SYSTEM OF VIDEO AND VISION BASED ACCESS CONTROL FOR PARKING STALL OCCUPANCY DETERMINATION	HYBRID METHOD AND SYSTEM OF VIDEO AND VISION BASED ACCESS 6020140561 CONTROL FOR PARKING STALL 99.3 OCCUPANCY DETERMINATION	HYBRID METHOD AND SYSTEM OF VIDEO AND VISION BASED ACCESS CONTROL FOR PARKING STALL OCCUPANCY DETERMINATION	MULTI-TARGET TRACKING FOR DEMAND MANAGEMENT
United Kingdom	Germany (Federal Republic of)	France	Japan
Granted	Granted	Granted	Allowed
2014-08-04	2014-08-04 14179766.2	2014-08-04	2015-02-10
2014-08-04 14179766.2	14179766.2	14179766.2	2015-02-10 2020-081792
2019-11-06	2019-11-06	2019-11-06	

#	Patent No.	Patent Application Title	Country	Status	Filed Date	Application Num	Grant Date
201	9685079	SHORT-TIME STOPPING DETECTION FROM RED LIGHT CAMERA EVIDENTIARY PHOTOS	United States of America	Granted	2014-05-15	14/278196	2017-06-20
202	202 9275286	SHORT-TIME STOPPING DETECTION FROM RED LIGHT CAMERA VIDEOS	United States of America	Granted	2014-05-15	14/278218	2016-03-01
203	203 9679203	TRAFFIC VIOLATION DETECTION	United States of America	Granted	2016-02-02	15/013354	2017-06-13
204	204 9183746	SINGLE CAMERA VIDEO- BASED SPEED ENFORCEMENT SYSTEM WITH A SECONDARY AUXILIARY RGB TRAFFIC CAMERA	United States of America	Granted	2013-03-12 13/795744		2015-11-10

SCHEDULE 2

TRADEMARKS

[See Attached]

Trademarks

Mark Name	Mark Type	Country	Status	Application Number	Filed Date	Registration Number	Registration Date	International Classes	Conduent Division
									Photo Enforcement
CITEWEB	Word Only	United States of America	Registered	88/550,504	2019-07-30	6,150,684	2020-09-15	42	(Speed, Red Light)
CitySight	Word Only	United States of America	Registered	86218735	2014-03-12	4749176	2015-06-02	9	Parking
CitySight	Word Only	United Kingdom	Registered	3047199	2014-03-17	3047199	2014-06-20	9	Parking
CitySight	Word Only	Australia	Registered	1611826	2014-03-18		2014-10-15	9	Parking
COMPLIANCE	Word Only	Canada	Registered	1580149	2012-06-01	TMA864,370	2013-11-05		Parking
									Other Law Enforcement -
CROSSSAFE	Word Only	United States of America	Abandoned	77934433	2010-02-12			9	Crime Prevention
									Other Law Enforcement -
CROSSSAFE	Word Only	United States of America	Lapsed	77934436	2010-02-12	3878120	2010-11-16	35	Crime Prevention
					1				Other Law Enforcement -
CROSSSAFE	Word Only	Canada	Registered	1471493	2010-03-02	816454	2012-01-30		Crime Prevention
									Photo Enforcement
DriveSafe	Word Only	United States of America	Registered	88/359855	2019-03-27	5,873,725	2019-10-01	45	(Speed, Red Light)
									Photo Enforcement
DriveSafe	Word Only	United Kingdom	Registered	3493949	2020-05-27	3493949	2021-07-30	9	(Speed, Red Light)
									Photo Enforcement
DriveSafe	Word Only	Germany (Federal Republic of)	Application	302020018639.0	2019-04-02	302020018639.0	2022-01-27	45	(Speed, Red Light)
									Photo Enforcement
DriveSafe	Word Only	Canada	Application	1954703	2019-04-01			45	(Speed, Red Light)
ETIMS	Word Only	United States of America	Registered	76503120	2003-03-31	3204269	2007-01-30	16,35	Parking
	Word &								
ETIMS STYLIZED	Device	United States of America	Registered	76502327	2003-03-31	3204268	2007-01-30	16,35	Parking
MERGE	Word Only	United States of America	Registered	85283464	2011-04-01	4238456	2012-11-06	9	Parking
PayTix	Word Only	United States of America	Registered	86365206	2014-08-13	4693656	2015-02-24	9	Parking
POCKETPEO	Word Only	United States of America	Registered	85656986	2012-06-20	4291695	2013-02-19	9	Parking

RECORDED: 05/02/2024