PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6028076

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
KIP SMRT P1 LP	03/29/2018

RECEIVING PARTY DATA

Name:	SENSORMATIC ELECTRONICS, LLC		
Street Address:	6 TECHNOLOGY PARK DRIVE		
City:	WESTFORD		
State/Country:	MARYLAND		
Postal Code:	01886		

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	16731614	

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: patentprocurement@perkinscoie.com

Correspondent Name: PERKINS COIE LLP

Address Line 1: 1201 THIRD AVENUE, SUITE 4900 Address Line 4: SEATTLE, WASHINGTON 98101

ATTORNEY DOCKET NUMBER:	118372-8001.US28
NAME OF SUBMITTER:	PETER SHER
SIGNATURE:	/Peter Sher/
DATE SIGNED:	03/24/2020

Total Attachments: 17

source=KIP JCL assignment#page1.tif

source=KIP JCL assignment#page2.tif

source=KIP_JCL_assignment#page3.tif

source=KIP_JCL_assignment#page4.tif

source=KIP_JCL_assignment#page5.tif

source=KIP JCL assignment#page6.tif

source=KIP_JCL_assignment#page7.tif

505981368



PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT (this "Agreement") is made as of March 30, 2018 by and between KIP SMRT P1 LP, a Delaware limited partnership ("Assignor"), and Sensormatic Electronics, LLC, a Nevada limited liability company ("Assignee"). Except as otherwise defined herein, capitalized terms used herein shall have the same meanings as set forth in the Asset Purchase Agreement, dated as of March 16, 2018 (the "Asset Purchase Agreement"), by and between Smartvue Corporation, a Delaware corporation ("Seller"), and Assignee.

RECITALS

WHEREAS, Seller and Assignee have entered into the Asset Purchase Agreement, pursuant to which Seller has agreed to assign, and cause to be assigned to Assignee all rights, title and interests in and to the Intellectual Property Assets;

WHEREAS, Assignor exclusively owns all right, title and interest in and to all of the patent applications and patents of Assignor, including the patent applications and patents identified on <u>Schedule 1</u> (the "Patents"), which comprise part of the Intellectual Property Assets;

WHEREAS, pursuant to the Asset Purchase Agreement, Seller agreed to sell, convey, transfer, assign and deliver, and cause Assignor to sell, convey, transfer, assign and deliver, to Assignee all of Assignor's rights, titles and interests in and to the Patents, free and clear of all Encumbrances; and

WHEREAS, Assignor or its Affiliates will receive substantial payments pursuant to the Asset Purchase Agreement that otherwise would not be made, Assignor will benefit from such payments, and execution of this Agreement is a condition precedent to Assignee's obligation to fund such payments.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee agree as follows:

- 1. Assignor hereby conveys, transfers, assigns and delivers to Assignee, its successors and assigns, all rights, title and interests in and to the following, free and clear of all Encumbrances:
- (a) the Patents, along with any and all Intellectual Property Registrations and any renewals and extensions of registrations or applications thereof that may be secured under any applicable Law now or hereafter in effect;
- (b) 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;
- (c) all rights of any kind whatsoever of Assignor 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 accruing 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. Assignor authorizes and requests the Commissioner of Patent and Trademarks (and any other non-U.S. patent issuing counterpart) to record Assignee as owner of the Patents, including any divisions, reissues, reexaminations or extensions thereof or continuations or continuations-in-part, and to issue any and all letters patent of the United States and any foreign jurisdiction thereon to Assignee, as assignee of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.
- 3. Assignor shall take such steps and actions, and provide such cooperation and assistance to Assignee and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Patents to Assignee, or any assignee or successor thereto.
- 4. Without limiting the terms of the Asset Purchase Agreement, Assignor represents and warrants that Assignor owns all rights in all of the Patents and that it has not previously assigned to any third-party any right, title or interest in and to any of the Patents. Assignor further represents and warrants that it has received consent to the Transfer (as defined in the SPE Limited Partnership Agreement) from all Partners (as defined in the SPE Limited Partnership Agreement) and that no additional consents, permissions or approvals are required to consummate the transactions contemplated under this Agreement. Assignor acknowledges that Assignor shall have no right to receive any royalty, fee or other share of income or revenue that may be received by Assignee from the use, sale, license, publication, distribution or any other transfer or exploitation of the Patents. Assignor represents that it has discontinued all use of the Patents from and after the date of Closing (as such term is defined in the Asset Purchase Agreement).
- 5. This Agreement is being delivered in connection with and subject to the Asset Purchase Agreement and to the extent of any conflict between this Agreement and the Asset Purchase Agreement, the Asset Purchase Agreement shall control.
- 6. Nothing contained in this Agreement is intended to provide any right or remedy to any person or entity, other than Assignor and Assignee.
 - 7. This Agreement is absolute, exclusive and irrevocable.

- 8. This Agreement shall be construed in accordance with, and governed in all respects by, the internal laws of the State of Delaware (without giving effect to principles of conflicts of laws).
- 9. The invalidity or unenforceability of any provision of this Agreement shall in no way affect the validity or enforceability of any other provision of this Agreement. Wherever possible, each provision hereof shall be interpreted in such a manner as to be effective and valid under Law. In case any one or more of the provisions contained herein shall, for any reason, be held to be invalid, illegal or unenforceable in any respect, such provision or provisions shall be ineffective to the extent, but only to the extent, of such invalidity, illegality or unenforceability, without invalidating the remainder of such invalid, illegal or unenforceable provision or provisions or any other provisions hereof, unless such a construction would be unreasonable, and the parties hereto shall negotiate in good faith to modify this Agreement so as to effect the original intent of the parties as closely as possible in a mutually acceptable manner in order that the transactions contemplated hereby be consummated as originally contemplated to the greatest extent possible. It is understood that any finding of invalidity of one assignment as effected hereby shall not affect the assignment of other Patents assigned to Assignee hereunder.
- 10. This Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this Agreement delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Agreement.
- 11. EACH PARTY ACKNOWLEDGES AND AGREES THAT ANY CONTROVERSY WHICH MAY ARISE UNDER THIS AGREEMENT OR THE OTHER TRANSACTION DOCUMENTS IS LIKELY TO INVOLVE COMPLICATED AND DIFFICULT ISSUES AND, THEREFORE, EACH SUCH PARTY IRREVOCABLY AND UNCONDITIONALLY WAIVES ANY RIGHT IT MAY HAVE TO A TRIAL BY JURY IN RESPECT OF ANY LEGAL ACTION ARISING OUT OF OR RELATING TO THIS AGREEMENT, THE OTHER TRANSACTION DOCUMENTS OR THE TRANSACTIONS CONTEMPLATED HEREBY OR THEREBY, EACH PARTY TO THIS AGREEMENT CERTIFIES AND ACKNOWLEDGES THAT (A) NO REPRESENTATIVE OF ANY OTHER PARTY HAS REPRESENTED, EXPRESSLY OR OTHERWISE, THAT SUCH OTHER PARTY WOULD NOT SEEK TO ENFORCE THE FOREGOING WAIVER IN THE EVENT OF A LEGAL ACTION, (B) SUCH PARTY HAS CONSIDERED THE IMPLICATIONS OF THIS WAIVER, (C) SUCH PARTY MAKES THIS WAIVER VOLUNTARILY, AND (D) SUCH PARTY HAS BEEN INDUCED TO ENTER INTO THIS AGREEMENT BY, AMONG OTHER THINGS, THE MUTUAL WAIVERS AND CERTIFICATIONS IN THIS SECTION 11.

(Remainder of Page Left Intentionally Blank - Signature Pages Follow)

The parties to this Agreement have caused it to be executed and delivered as of the date first written above.

ASSIGNOR:

KIP SMRT P1 LP

Name: <u>Martin A. Renkis</u>

Title: Authorized Person

STATE OF TY)

COUNTY OF A COUNTY OF (A COUN

On 3-24, 2018, before me, the undersigned, a Notary Public in and for such State, personally appeared Martin A. Renkis, personally known to me or proved to me on the basis of satisfactory evidence to be the person who executed the within instrument as an Authorized Person of KIP SMRT P1 LP.

WITNESS my hand and official seal.

[SEAL]

Say Commission Express May 2, 2025

Notary Public

My Commission expires on: 3/3/37

Accepted by:	
ASSIGNEE:	
SENSORMATIC ELECTRONICS, LI	ic .
By: (14/4)	
Name: Frank Voltolina	
Title: Vice President and Treasurer	
STATE OF Wown)
STATE OF <u>Ubasan</u> COUNTY OF <u>M. Alawka</u>)ss.)
State, personally appeared Frank Voltolin	me, the undersigned, a Notary Public in and for such a, personally known to me or proved to me on the basis who executed the within instrument as a Vice President , LLC.
WITNESS my hand and official s	eal.

[Seal]

[Signature Page to Patent Assignment Agreement]

SCHEDULE 1

Patents and Patent Applications

Patents and Patent Applications:

		Application/			
Serial No.	Jurisdiction	Patent No.	Title	Filing Date	Issue Date
11/247,421 US	8,752,106	MESH NETWORKED VIDEO	2005-10-11	2014-06-10	
			AND SENSOR SURVEILLANCE		
			SYSTEM AND METHOD FOR		
		ii	WIRELESS MESH		
11711222	+		NETWORKED SENSORS		******
11/413,845	US	7,730,534	ENTERPRISE VIDEO	2006-04-29	2010-06-01
			INTELLIGENCE AND		
			ANALYTICS MANAGEMENT		
11/480,079	US	8,750,509	SYSTEM AND METHOD WIRELESS SURVEILLANCE	2006-06-30	2014.05.40
11/480,079	U3	8,750,509	SYSTEM RELEASABLY	2000-00-30	2014-06-10
			MOUNTABLE TO TRACK		
			LIGHTING		
11/520,505	US	8,457,314	WIRELESS VIDEO	2006-09-12	2013-06-04
24,060,000		0,707,000	SURVEILLANCE SYSTEM AND	1000 03 12	2013 00 04
			METHOD FOR SELF-		
			CONFIGURING NETWORK		
12/874,599	US	8,754,946	WIRELESS VIDEO	2010-09-02	2014-06-17
			SURVEILLANCE SYSTEM AND		
			METHOD WITH TWO-WAY		
			LOCKING OF INPUT CAPTURE		
			DEVICES		
13/802,575	US	8,750,513	VIDEO SURVEILLANCE	2013-03-13	2014-06-10
			SYSTEM AND METHOD FOR		
			SELF-CONFIGURING		
***************************************	***************************************		NETWORK		
10/948,501	US	7,821,533	WIRELESS VIDEO	2004-09-23	2010-10-26
			SURVEILLANCE SYSTEM AND		
			METHOD WITH TWO-WAY		
			LOCKING OF INPUT CAPTURE		
		DEVICES			
10/955,711	US	7,728,871	WIRELESS VIDEO	2004-09-30	2010-06-01
			SURVEILLANCE SYSTEM &		
			METHOD WITH INPUT		
			CAPTURE AND DATA TRANSMISSION		
			PRIORITIZATION AND	***************************************	
		ADJUSTMENT			
		MUJUSTNIENI	<u> </u>		

Seriai No.	Jurisdiction	Application/ Patent No.	Title	Filing Date	Issue Date
12/759,768	US	8,610,772	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD WITH INPUT CAPTURE AND DATA TRANSMISSION PRIORITIZATION AND ADJUSTMENT	2010-04-14	2013-12-17
14/081,372	US	9,407,877	WIRELESS VIDEO SURVEILLANCE SYSTEM & METHOD WITH INPUT CAPTURE AND DATA TRANSMISSION PRIORITIZATION AND ADJUSTMENT	2013-11-15	2016-08-02
14/963,142	US	9,544,547	MONITORING SMART DEVICES ON A WIRELESS MESH COMMUNICATION NETWORK	2015-12-08	2017-01-10
14/504,132	US	9,216,509	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS FOR SECURITY AND/OR SURVEILLANCE	2014-10-01	2015-12-22
14/882,896	us	9,403,277	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS FOR SECURITY AND/OR SURVEILLANCE	2015-10-14	2016-08-02
15/220,453	US	9,749,596	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS FOR SECURITY AND/OR SURVEILLANCE	2016-07-27	2017-08-29
14/845,439	U5	9,407,879	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS AND 3- DIMENSIONAL (3D) PLAYBACK FOR SURVEILLANCE SYSTEMS	2015-09-04	2016-08-02
14/865,684	US	9,407,881	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS FOR SURVEILLANCE SYSTEMS WITH UNMANNED AERIAL DEVICES	2015-09-25	2016-08-02

		Application/			
Serial No.	Jurisdiction	Patent No.	Title	Filing Date	Issue Date
15/220,456 US	9,516,278	SYSTEMS AND METHODS	2016-07-27	2016-12-06	
		FOR AUTOMATED CLOUD-			
		BASED ANALYTICS AND 3-			
			DIMENSIONAL (3D)		
			PLAYBACK FOR		
***************************************	.		SURVEILLANCE SYSTEMS		
14/845,446	US	9,420,238	SYSTEMS AND METHODS	2015-09-04	2016-08-16
			FOR AUTOMATED CLOUD-		
		:	BASED 3-DIMENSIONAL (3D)		
		:	ANALYTICS FOR		
			SURVEILLANCE SYSTEMS		•
15/228,354	US	9,516,279	SYSTEMS AND METHODS	2016-08-04	2016-12-06
			FOR AUTOMATED CLOUD-		
			BASED 3-DIMENSIONAL (3D)		
			ANALYTICS FOR		
			SURVEILLANCE SYSTEMS		i Ezzzanianoka arrandaria
14/845,458	US	9,405,979	SYSTEMS AND METHODS	2015-09-04	2016-08-02
		3	FOR AUTOMATED CLOUD-		
			BASED ANALYTICS 3-		
			DIMENSIONAL (3D) DISPLAY		
			FOR SURVEILLANCE SYSTEMS		
15/220,463	US	9,514,371	SYSTEMS AND METHODS	2016-07-27	2016-12-06
			FOR AUTOMATED CLOUD-		
			BASED ANALYTICS AND 3-		
			DIMENSIONAL (3D) DISPLAY		
			FOR SURVEILLANCE SYSTEMS		
14/845,475	US	9,407,880	SYSTEMS AND METHODS	2015-09-04	2016-08-02
			FOR AUTOMATED 3-		
			DIMENSIONAL (3D) CLOUD-		
			BASED ANALYTICS FOR		
			SECURITY SURVEILLANCE IN		
			OPERATION AREAS		
15/220,445	US	9,514,370	SYSTEMS AND METHODS	2016-07-27	2016-12-06
		56 · · · ·	FOR AUTOMATED 3-		78888888 (88888) 7 88
		-	DIMENSIONAL (3D) CLOUD-		
			BASED ANALYTICS FOR		
			SECURITY SURVEILLANCE IN		
			OPERATION AREAS		
14/845,417	US	9,686,514	SYSTEMS AND METHODS	2015-09-04	2017-06-20
			FOR AN AUTOMATED		Luxr us Lu
			CLOUD-BASED VIDEO		
:			SURVEILLANCE SYSTEM	il in the second	
14/845,464	US	9,426,428	SYSTEMS AND METHODS	2015-09-04	2016-08-23
ా ఈయా గాయంక కొత్తుక్			FOR AUTOMATED CLOUD-	2023 03 04	2020-00-23
	1		BASED ANALYTICS 3-	The state of the s	
			DIMENSIONAL (3D) DISPLAY		
		FOR SURVEILLANCE SYSTEMS			

		Application/			
Serial No.	Jurisdiction	Patent No.	Title	Filing Date	Issue Date
15/228.374	US	9,516,280	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS AND 3- DIMENSIONAL (3D) DISPLAY FOR SURVEILLANCE SYSTEMS	2016-08-04	2016-12-00
			IN RETAIL STORES		
14/845,480	US	9,438,865	SYSTEMS AND METHODS FOR AUTOMATED CLOUD-	2015-09-04	2016-09-06
			BASED ANALYTICS FOR SECURITY SURVEILLANCE SYSTEMS WITH MOBILE		
15/241,451	US	9,516,281	INPUT CAPTURE DEVICES SYSTEMS AND METHODS FOR AUTOMATED CLOUD-	2016-08-19	2016-12-06
			BASED ANALYTICS FOR SECURITY SURVEILLANCE SYSTEMS WITH MOBILE INPUT CAPTURE DEVICES		
15/220,449	Us	9,747,502	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS FOR SURVEILLANCE SYSTEMS WITH UNMANNED AERIAL DEVICES	2016-07-27	2017-08-29
10/949,487	US	7,508,418	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD WITH DVR-BASED OUERYING	2004-09-24	2009-03-24
12/378,745	US	7,719,571	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD WITH DVR-BASED QUERYING	2009-02-19	2010-05-18
10/950,033	US	7,954,129	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD WITH REMOTE VIEWING	2004-09-24	2011-05-31
10/949,489	US	8,208,019	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD WITH EXTERNAL REMOVABLE RECORDING	2004-09-24	2012-06-26
13/250,546	US	8,842,179	VIDEO SURVEILLANCE SHARING SYSTEM & METHOD	2011-09-30	2014-09-23
10/949,609	US	7,719,567	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD WITH EMERGENCY VIDEO ACCESS	2004-09-24	2010-05-18
10/949,776	US	7,936,370	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD WITH DUAL	2004-09-25	2011-05-03

		Application/			
Serial No.	Jurisdiction	Patent No.	Title ENCODING	Filling Date	Issue Date
200580040922	CN	101065980	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD	2005-09-30	2012-08-08
10/955,444	US	7,784,080	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD WITH SINGLE CLICK-SELECT ACTIONS	2004-09-30	2010-08-24
10/955,824	US	8,199,195	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD WITH SECURITY KEY	2004-09-30	2012-06-12
10/955,825	US	8,253,796	WIRELESS VIDEO SURVEILLANCE SYSTEM & METHOD WITH RAPID INSTALLATION	2004-09-30	2012-08-28
11/202,678	US	7,603,087	WIRELESS VIDEO SURVEILLANCE JAMMING AND INTERFACE PREVENTION	2005-08-12	2009-10-13
12/550,935	US	7,925,219	WIRELESS VIDEO SURVEILLANCE JAMMING AND INTERFERENCE PREVENTION	2009-08-31	2011-04-12
12/380,807	US	8,395,664	WIRELESS SURVEILLANCE SYSTEM AND METHOD FOR 3-D VISUALIZATION AND USER-CONTROLLED ANALYTICS OF CAPTURED DATA	2009-03-04	2013-03-12
29/364,668	US	D633,121	WIRELESS VIDEO SURVEILLANCE CAMERA	2010-06-25	2011-02-22
29/210,620	US	D540,359	COMBINED WIRELESS CAMERA AND BASE STATION	2004-08-03	2007-04-10
14/945,244	US	14/945,244	WIRELESS ENVIRONMENTAL DATA CAPTURE SYSTEM AND METHOD FOR MESH NETWORKING	2015-11-18	
15/356,490	US	15/356,490	SURVEILLANCE SYSTEMS WITH CAMERA COORDINATION FOR DETECTING EVENTS	2016-11-18	
15/356,479	US	15/356,479	SURVEILLANCE MONITORING SYSTEMS AND METHODS FOR REMOTELY VIEWING DATA AND CONTROLLING CAMERAS	2016-11-18	

Serial No.	Jurisdiction	Application/ Patent No.	Title	Filing Date	Issue Date
15/721,341	15/721,341 US	15/721,341	WIRELESS ENVIRONMENTAL DATA CAPTURE SYSTEM AND	2017-09-29	issue Date
***************************************			METHOD FOR MESH NETWORKING		
15/721,434	US	15/721,434	WIRELESS ENVIRONMENTAL DATA CAPTURE SYSTEM AND METHOD FOR MESH NETWORKING	2017-09-29	
15/721,462	US	15/721,462	WIRELESS ENVIRONMENTAL DATA CAPTURE SYSTEM AND METHOD FOR MESH NETWORKING	2017-09-29	
15/815,435	US	15/815,435	WIRELESS ENVIRONMENTAL DATA CAPTURE SYSTEM AND METHOD FOR MESH NETWORKING	2017-11-16	
15/803,661	US	15/803,661	WIRELESS ENVIRONMENTAL DATA CAPTURE SYSTEM AND METHOD FOR MESH NETWORKING	2017-11-03	
15/220,468	US	15/220,468	WIRELESS VIDEO SURVEILLANCE SYSTEM & METHOD WITH INPUT CAPTURE AND DATA TRANSMISSION PRIORITIZATION AND ADJUSTMENT	2016-07-27	
15/401,741	US	15/401,741	MONITORING SMART DEVICES ON A WIRELESS MESH COMMUNICATION NETWORK	2017-01-09	
14/884,465	US	14/884,465	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD WITH REMOTE VIEWING	2015-10-15	
15777105.6	ЕР	15777105.6	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS FOR SECURITY AND/OR SURVEILLANCE	2015-04-08	
14/249,687	US	14/249,687	Systems and methods for automated cloud-based analytics for security and/or surveillance	2014-04-10	
14/845,423	US	14/845,423	SYSTEMS AND METHODS FOR AN AUTOMATED CLOUD-BASED VIDEO SURVEILLANCE SYSTEM	2015-09-04	

		Application/			
Serial No.	Jurisdiction	Patent No.	Trile	Filing Date	Issue Date
14/926,189	US	14/926,189	SYSTEMS AND METHODS FOR AN AUTOMATED CLOUD-BASED VIDEO SURVEILLANCE SYSTEM	2015-10-29	
15/369,619	US	15/369,619	SYSTEMS AND METHODS FOR AUTOMATED ANALYTICS FOR SECURITY SURVEILLANCE IN OPERATION AREAS	2016-12-05	
10/955,552	US	10/955,552	WIRELESS VIDEO SURVEILLANCE SYSTEM & METHOD WITH DIGITAL INPUT RECORDER INTERFACE AND SETUP	2004-09-30	USPTO Abandonment Notice 2009- 05-18
10/977,762	US	10/977,762	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD FOR MESH NETWORKING	2004-10-29	USPTO Abandonment Notice 2017- 10-30
11/413,692	US	11/413,692	WIRELESS SURVEILLANCE SYSTEM RELEASABLY MOUNTABLE TO TRACK LIGHTING	2006-04-29	USPTO Abandonment Notice 2014- 11-06
11/520,117	US	11/520,117	WIRELESS SMART CAMERA SYSTEM AND METHOD	2006-09-13	USPTO Abandonment Notice 2012- 05-18
11/202,996	US	11/202,996	WIRELESS VIDEO SURVEILLANCE PROCESSING NEGATIVE MOTION	2005-08-12	USPTO Abandonment Notice 2012- 03-13
14/931,506	US	14/931,506	WIRELESS VIDEO SURVEILLANCE SYSTEM AND METHOD FOR MESH NETWORKING	2015-11-03	USPTO Abandonment Notice 2017- 07-20
14/976,584	US	14/976,584	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS FOR SURVEILLANCE SYSTEMS	2015-12-21	USPTO Abandonment Notice 2017- 12-15
15/369,027	US	15/369,027	SYSTEMS AND METHODS FOR AUTOMATED 3- DIMENSIONAL (3D) CLOUD-BASED ANALYTICS FOR SECURITY SURVEILLANCE IN	2016-12- 05	N/A - Abandoned

Serial No.	Jurisdiction	Application/ Patent No.	Title	Filing Date	Issue Date
			OPERATION AREAS		
15/369,134	US	15/369,134	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS FOR SECURITY SURVEILLANCE SYSTEMS WITH MOBILE INPUT CAPTURE DEVICES	2016-12- 05	N/A – Abandoned
15/369,180	US	15/369,180	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS AND 3- DIMENSIONAL (3D) PLAYBACK FOR SURVEILLANCE SYSTEMS	2016-12- 05	N/A – Abandoned
15/369,503	US	15/369,503	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS AND 3- DIMENSIONAL (3D) PLAYBACK FOR SURVEILLANCE SYSTEMS	2016-12- 05	N/A – Abandoned
15/369,579	US	15/369,579	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED ANALYTICS AND 3- DIMENSIONAL (3D) DISPLAY FOR SURVEILLANCE SYSTEMS IN RETAIL STORES	2016-12- 05	N/A – Abandoned
15/369,690	US	15/369,690	SYSTEMS AND METHODS FOR AUTOMATED CLOUD- BASED 3-DIMENSIONAL (3D) ANALYTICS FOR SURVEILLANCE SYSTEMS	2016-12- 05	N/A - Abandoned

24365985.5

PATENT REEL: 052216 FRAME: 0087

RECORDED: 03/24/2020