

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM558998

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		01/24/2020	Corporation: CALIFORNIA
RECEIVING PARTY DATA			
Name:	Sys-Tech Solutions, Inc.		
Street Address:	One Research Way		
City:	Princeton		
State/Country:	NEW JERSEY		
Postal Code:	08540		
Entity Type:	Corporation: NEW JERSEY		
PROPERTY NUMBERS Total: 23			
Property Type	Number	Word Mark	
Registration Number:	4632828	E-FINGERPRINT	
Registration Number:	5129727	S	
Registration Number:	5125104	S SYSTECH	
Registration Number:	5129726	S SYSTECH ONLY ONE	
Registration Number:	5223736	SYSTECH	
Registration Number:	3551085	SYSTECH ADVISOR	
Registration Number:	4625490	SYSTECH CITADEL	
Registration Number:	4611188	SYSTECH ENTERPRISE SERIALIZATION	
Registration Number:	3551086	SYSTECH GUARDIAN	
Registration Number:	3694662	SYSTECH INTERNATIONAL	
Registration Number:	4522064	SYSTECH PROVEN PROTECTION POWERFUL INSIG	
Registration Number:	3551084	SYSTECH SENTRI	
Registration Number:	3547711	SYSTECH TIPS	
Registration Number:	3547712	TIPS	
Registration Number:	5170572	UNISCAN	
Registration Number:	5142568	UNISCOPE	
Registration Number:	5142569	UNISECURE	
Registration Number:	5307037	UNISERIES	
Registration Number:	5142570	UNISIGHT	

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Property Type	Number	Word Mark
Registration Number:	5170571	UNISIGN
Registration Number:	5170570	UNISTORE
Registration Number:	5050946	UNITRACE
Serial Number:	87360343	ISECURE

CORRESPONDENCE DATA

Fax Number: 9735302225
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: 973-530-2025
Email: trademarks@csglaw.com
Correspondent Name: Peter Nussbaum
Address Line 1: One Boland Drive
Address Line 4: West Orange, NEW JERSEY 07052

NAME OF SUBMITTER:	Peter Nussbaum
SIGNATURE:	/Peter Nussbaum/
DATE SIGNED:	01/27/2020

Total Attachments: 30

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**TERMINATION AND RELEASE OF
INTELLECTUAL PROPERTY SECURITY AGREEMENT**

THIS TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Agreement") dated as of January 24, 2020 is made by SILICON VALLEY BANK, a California corporation with an address of One Tower Bridge, 100 Front Street, Suite 1340, West Conshohocken, Pennsylvania 19428 (the "Secured Party") in favor of SYS-TECH SOLUTIONS, INC., a New Jersey corporation with an address of One Research Way, Princeton, New Jersey 08540 (the "Debtor").

WHEREAS, the Debtor and the Secured Party are parties to a certain Loan and Security Agreement dated as of June 7, 2011, as amended by a certain First Loan Modification Agreement, dated as of June 1, 2012, as further amended by a certain Second Loan Modification Agreement, dated as of July 19, 2012 and as further amended by a certain Third Loan Modification Agreement, dated as of November 19, 2012 (collectively, the "Original Loan"), as further amended by a certain Amended and Restated Loan and Security Agreement, dated as of August 31, 2017 (the "2017 Loan"), as further amended by a certain Waiver and First Amendment to Amended and Restated Loan and Security Agreement dated as of July 26, 2018, as further amended by a certain Second Amendment to Amended and Restated Loan and Security Agreement dated June 4, 2019, and as further amended by a certain Third Amendment to Amended and Restated Loan and Security Agreement dated July 30, 2019 (the "2019 Loan" and, together with the Original Loan and the 2017 Loan, collectively the "Loans");

WHEREAS, the Debtor and the Secured Party are parties to three Intellectual Property Security Agreements and three Supplements to certain ones of the three Intellectual Property Agreements, dated as of November 19, 2012 (the "Original Security Grant"), August 20, 2013 (the "First Supplement to the Original Security Grant"), June 6, 2016 (the "Second Supplement to the Original Security Grant"), August 31, 2017 (the "Amended Security Grant"), July 26, 2018 (the "Supplement to the Amended Security Grant") and July 30, 2019 (the "Second Amended Security Grant" and, together with the Original Security Grant, the First Supplement to the Original Security Grant, the Second Supplement to the Original Security Grant, the Amended Security Grant and the Supplement to the Amended Security Grant, collectively the "Grants");

WHEREAS, in the Grants, the Debtor pledged and granted to the Secured Party a security interest in the following: (a) all right, title and interest of Debtor in and to the Copyrights set forth in Schedule A attached hereto; (b) all right, title and interest of Debtor in and to the Patents set forth in Schedule B attached hereto; (c) all right, title and interest of Debtor in and to the Trademarks set forth in Schedule C attached hereto together with the entire goodwill of Debtor's business; (d) all right, title and interest of Debtor in and to the Mask Works set forth in Schedule D attached hereto; (e) any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above; (f) all licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights; (g) all amendments, extensions, and renewals of any of the Copyrights, Trademarks, Patents, or Mask Works; and (h) all proceeds and products of the foregoing, including

without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing (collectively, the "Collateral");

WHEREAS, the Original Security Grant was recorded with (i) the United States Patent and Trademark Office ("USPTO") on November 20, 2012 at Reel 029340, Frame 0216, with respect to the patents set forth in Schedule B thereto; and (ii) the USPTO on November 20, 2012 at Reel 4904, Frame 0236, with respect to the trademarks set forth in Schedule C thereto;

WHEREAS, the First Supplement to the Original Security Grant was recorded with the USPTO on September 4, 2013 at Reel 031160, Frame 0777, with respect to the patents set forth in Schedule B thereto;

WHEREAS, the Second Supplement to the Original Security Grant was recorded with the USPTO on June 6, 2016 at Reel 038884, Frame 0163, with respect to the patents set forth in Schedule B thereto;

WHEREAS, the Amended Security Grant was recorded with (i) the USPTO on September 1, 2017 at Reel 043471, Frame 0499, with respect to the patents set forth in Schedule B thereto; and (ii) the USPTO on September 1, 2017 at Reel 6145, Frame 0623, with respect to the trademarks set forth in Schedule C thereto;

WHEREAS, the Supplement to the Amended Security Grant was recorded with (i) the USPTO on October 16, 2018 at Reel 047176, Frame 0534, with respect to the patents set forth in Schedule B thereto; and (ii) the USPTO on October 16, 2018 at Reel 6506, Frame 0159, with respect to the trademarks set forth in Schedule C thereto;

WHEREAS, the Second Amended Security Grant was recorded with (i) the United States Patent and Trademark Office (USPTO) on August 5, 2019 at Reel 049963, Frame 0612, with respect to the patents set forth in Schedule B thereto; and (ii) the USPTO on August 5, 2019 at Reel 6712, Frame 0558, with respect to the trademarks set forth in Schedule C thereto; and

WHEREAS, the Secured Party wishes to release and discharge its security interests in and to the Collateral and, in connection therewith, the Secured Party has agreed to execute and deliver this Agreement.

NOW, THEREFORE, in consideration of the foregoing promises, the mutual covenants and agreements of the parties hereto, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Secured Party hereto agrees as follows:

1. Termination of Collateral Assignment. The Secured Party hereby agrees that the Grants are hereby terminated and deemed of no further force or effect and that each party thereto shall have no further obligation thereunder.

2. Release of Security Interest. The Secured Party, on behalf of itself and its successors, representatives, agents and assigns, hereby terminates, discharges and releases its

security interests in the Collateral and any other rights or interests it may have with respect thereto, and reassigns to the Debtor any and all such rights and interests.

3. Recording. The Secured Party hereby authorizes the Debtor to file and record this Agreement with the USPTO.

4. Binding Effect. This Agreement shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

5. Further Assurances. The Secured Party hereby agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to effect the release of the security interests contemplated hereby.

[Signature Page Follows]

IN WITNESS WHEREOF, the undersigned has duly executed this Agreement as of the day and year first above written.

SILICON VALLEY BANK

By: *M. Shinnick*
Print Name: *M. Shinnick*
Title: *VP*

AGREED TO AND ACCEPTED:

SYS-TECH SOLUTIONS, INC.

By: _____
Print Name: Ara. A. Ohanian
Title: Chief Executive Officer

[Signature Page to Termination and Release of Intellectual Property Security Agreement]


IN WITNESS WHEREOF, the undersigned has duly executed this Agreement as of the day and year first above written.

SILICON VALLEY BANK

By: _____
Print Name:
Title:

AGREED TO AND ACCEPTED:

SYS-TECH SOLUTIONS, INC.

By: 
Print Name: Ara. A. Ohanian
Title: Chief Executive Officer

[Signature Page to Termination and Release of Intellectual Property Security Agreement]

SCHEDULE A

Copyrights

UniSecure, Reg. No. TX 8-646-090, effective September 4, 2018.

UniSeries, Reg. No. TX-8-646-127, effective September 4, 2018.

UniSphere, Reg. No. TX 8-646-096, effective September 4, 2018.

UniTrace, Reg. No. TX 8-774-350, effective September 12, 2019.

SCHEDULE B

Patents

(048499-0001) SYSTEM AND METHOD FOR THE MANAGEMENT AND DESIGN OF COMPLEX PRODUCTION PROCESSES

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
U.S.A.	12/590,670	12 Nov 2009	8,190,279	29 May 2012	Production Line Management System
PCT	US2010/055839	08 Nov 2010			System and Method for the Management and Design of Complex Production Processes
BRAZIL	BR1120120112384	08 Nov 2010			System and Method for the Management and Design of Complex Production Processes
CHINA	201080051287.0	08 Nov 2010	ZL201080051287.0	09 Sep 2015	System and Method for the Management and Design of Complex Production Processes
EUROPE	10812834.9	08 Nov 2010			System and Method for the Management and Design of Complex Production Processes
INDIA	4047/DELNP/2012	08 Nov 2010			System and Method for the Management and Design of Complex Production Processes

(048499-0002) UNIQUE IDENTIFICATION INFORMATION FROM MARKED FEATURES

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
U.S.A.	61/605,369	01 Mar 2012			Method for Extracting Unique Identification Information from Marked Features
U.S.A.	61/676,113	26 Jul 2012			Method for Extracting Unique Identification Information from Marked Features

U.S.A.	61/717,711	24 Oct 2012			Unique Identification Information from Marked Features
U.S.A.	13/782,233	01 Mar 2013	8,950,662	10 Feb 2015	Unique Identification Information from Marked Features
U.S.A.	14/561,215	04 Dec 2014			Unique Identification Information from Marked Features
U.S.A.	15/491,523	19 Apr 2017	10,380,601	13 Aug 2019	Unique Identification Information from Marked Features
U.S.A.	16/528,907	01 Aug 2019			Method and System for Determining Whether a Barcode is Genuine Using a Deviation from an Idealized Grid
U.S.A.	16/740,580	TBC (CON of 16/528,907)			TBC
PCT	US 2013/028574	01 Mar 2013			Unique Identification Information from Marked Features
AUSTRALIA	2013225800	01 Mar 2013	2013225800	23 Jul 2015	Unique Identification Information from Marked Features
BRAZIL	1120140215782	01 Mar 2013			Unique Identification Information from Marked Features
CHINA	201380012067	01 Mar 2013	ZL201380012067.0	23 Nov 2016	Unique Identification Information from Marked Features
CHINA	201610922038.3	01 Mar 2013			Unique Identification Information from Marked Features
EUROPE	13754659.4	01 Mar 2013	2820592	31 Jan 2018	Unique Identification Information from Marked Features
HONG KONG	15106404.0	01 Mar 2013	1207453	17 Nov 2017	Unique Identification Information from Marked Features
HONG KONG	18101190.6	01 Mar 2013			Unique Identification Information from Marked Features
INDIA	7110/DELNP/2014	01 Mar 2013			Unique Identification Information from Marked Features
KOREA	10-2014-7027489	01 Mar 2013	10-1581196	23 Dec 2015	Unique Identification Information from Marked Features

MALAYSIA	PI2014002470	01 Mar 2013			Unique Identification Information from Marked Features
SINGAPORE	11201405180S	01 Mar 2013	11201405180S	28 Jul 2015	Unique Identification Information from Marked Features
SOUTH AFRICA	2014/06173	01 Mar 2013	2014/06173	29 Jun 2016	Unique Identification Information from Marked Features

(048499-0003) METHODS AND A SYSTEM FOR VERIFYING THE IDENTITY OF A PRINTED ITEM

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
U.S.A.	61/945,917	28 Feb 2014			Unique Identification Information from Marked Features
U.S.A.	14/630,196	24 Feb 2015			Methods and a System for Verifying the Identity of a Printed Item
U.S.A.	16/122,354	05 Sep 2018	10,387,703	20 Aug 2019	Methods and a System for Verifying the Identity of a Printed Item
U.S.A.	16/535,765	08 Aug 2019			Method and System for Determining an Authenticity of a Barcode Using Edge Linearity
U.S.A.	16/739,334	TBC (CON of 16/535,765)			TBC
PCT	US 2015/017357	24 Feb 2015			Methods and a System for Verifying the Identity of a Printed Item
AUSTRALIA	2015223174	24 Feb 2015	2015223174	18 Dec 2017	Methods and a System for Verifying the Identity of a Printed Item
BRAZIL	1120160198530	24 Feb 2015			Methods and a System for Verifying the Identity of a Printed Item
CANADA	2,940,761	24 Feb 2015	2,940,761	05 Sep 2017	Methods and a System for Verifying the Identity of a Printed Item

CANADA	2,973,849	24 Feb 2015	2,973,849	18 Dec 2018	Methods and a System for Verifying the Identity of a Printed Item
CHINA	201580022895.1	24 Feb 2015			Methods and a System for Verifying the Identity of a Printed Item
EUROPE	15755854.5	24 Feb 2015			Methods and a System for Verifying the Identity of a Printed Item
HONG KONG	17105465.6	24 Feb 2015			Methods and a System for Verifying the Identity of a Printed Item
INDIA	201617031041	24 Feb 2015			Methods and a System for Verifying the Identity of a Printed Item
ISRAEL	247490	24 Feb 2015	247490	01 Jul 2019	Methods and a System for Verifying the Identity of a Printed Item
JAPAN	2016-565026	24 Feb 2015	6181885	28 Jul 2017	Methods and a System for Verifying the Identity of a Printed Item
MALAYSIA	PI2016001571	24 Feb 2015			Methods and a System for Verifying the Identity of a Printed Item
MEXICO	MX/a/2016/011165	24 Feb 2015	360886	21 Nov 2018	Methods and a System for Verifying the Identity of a Printed Item
RUSSIA	2016138293	24 Feb 2015	2621006	30 May 2017	Methods and a System for Verifying the Identity of a Printed Item
SAUDI ARABIA	516371755	24 Feb 2015			Methods and a System for Verifying the Identity of a Printed Item
SINGAPORE	11201607112S	24 Feb 2015			Methods and a System for Verifying the Identity of a Printed Item
SOUTH AFRICA	2016/06067	24 Feb 2015	2016/06067	20 Dec 2017	Methods and a System for Verifying the

					Identity of a Printed Item
UNITED ARAB EMIRATES	P944/16	24 Feb 2015			Methods and a System for Verifying the Identity of a Printed Item

(048499-0004) METHODS AND A COMPUTING DEVICE FOR DETERMINING WHETHER A MARK IS GENUINE

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
U.S.A.	14/623,925	17 Feb 2015	9,519,942	13 Dec 2016	Methods and a Computing Device for Determining Whether a Mark is Genuine
U.S.A.	15/374,729	09 Dec 2016	9,940,572	10 Apr 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
PCT	US 2015/058620	02 Nov 2015			Methods and a Computing Device for Determining Whether a Mark is Genuine
AUSTRALIA	2015383137	02 Nov 2015	2015383137	22 Mar 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
BRAZIL	1120170174642	02 Nov 2015			Methods and a Computing Device for Determining Whether a Mark is Genuine
CANADA	2,974,808	02 Nov 2015	2,974,808	06 Mar 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
CHINA	201580076348.1	02 Nov 2015	201580076348.1	04 Jun 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine
EUROPE	15882884.8	02 Nov 2015			Methods and a Computing Device for

					Determining Whether a Mark is Genuine
HONG KONG	18105108.8	02 Nov 2015			Methods and a Computing Device for Determining Whether a Mark is Genuine
INDIA	201717027449	02 Nov 2015			Methods and a Computing Device for Determining Whether a Mark is Genuine
ISRAEL	253685	02 Nov 2015	253685	31 Aug 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine
JAPAN	2017-541598	02 Nov 2015	6383113	10 Aug 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
KOREA	10-2017-7026160	02 Nov 2015	10-1889676	10 Aug 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
MEXICO	MX/a/2017/010464	02 Nov 2015			Methods and a Computing Device for Determining Whether a Mark is Genuine
MALAYSIA	PI 2017001089	02 Nov 2015			Methods and a Computing Device for Determining Whether a Mark is Genuine
RUSSIA	2017132260	02 Nov 2015	2648582	26 Mar 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
SINGAPORE	11201706421V	02 Nov 2015	11201706421V	17 Apr 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine
SOUTH AFRICA	2017/05118	02 Nov 2015	2017/05118	25 Apr 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine

(048499-0004-01) METHODS AND A COMPUTING DEVICE FOR DETERMINING WHETHER A MARK IS GENUINE

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
PCT	US 2017/064900	06 Dec 2017			Methods and a Computing Device for

					Determining Whether a Mark is Genuine
AUSTRALIA	2017370656	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
BRAZIL	11 2019 011196 4	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
CANADA	3,046,448	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
CHINA	201780086016.0	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
EUROPE	17878669.5	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
INDIA	201917021206	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
ISRAEL	267,069	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
JAPAN	2019-527864	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
KOREA	10-2019-7019732	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
MEXICO	MX/a/2019/006569	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
MALAYSIA	PI2019002920	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
RUSSIA	2019121264	06 Dec 2017	2706475	19 Nov 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine

SINGAPORE	11201905053U	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
SOUTH AFRICA	2019/03459	06 Dec 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine

(048499-0005) METHODS AND A COMPUTING DEVICE FOR DETERMINING WHETHER A MARK IS GENUINE

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
U.S.A.	62/180,477	16 June 2015			Methods and a Computing Device for Determining Whether a Mark is Genuine
U.S.A.	15/180,252	13 Jun 2016	10,235,597	19 Mar 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine
PCT	US 2016/037149	13 June 2016			Methods and a Computing Device for Determining Whether a Mark is Genuine
AUSTRALIA	2016278954	13 June 2016	2016278954	06 Sep 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
BRAZIL	11 2017 027019.6	13 June 2016			Methods and a Computing Device for Determining Whether a Mark is Genuine
CANADA	2,989,349	13 June 2016	2,989,349	17 Jul 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
CHINA	201680035485.5	13 June 2016			Methods and a Computing Device for Determining Whether a Mark is Genuine
EUROPE	16812194.5	13 June 2016			Methods and a Computing Device for Determining Whether a Mark is Genuine
HONG KONG	18111648.3	13 June 2016			Methods and a Computing Device for Determining Whether a Mark is Genuine

ISRAEL	256161	13 June 2016			Methods and a Computing Device for Determining Whether a Mark is Genuine
INDIA	201717044396	13 June 2016			Methods and a Computing Device for Determining Whether a Mark is Genuine
JAPAN	2017-564394	13 June 2016	6439056	22 Nov 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
KOREA	10-2018-7001086	13 June 2016	10-1889265	09 Aug 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
MEXICO	MX/a/2017/016236	13 June 2016		28 Oct 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine
MALAYSIA	PI 2017001854	13 June 2016			Methods and a Computing Device for Determining Whether a Mark is Genuine
RUSSIA	2018101250	13 June 2016	2661528	17 Jul 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
SINGAPORE	11201710359Y	13 June 2016	11201710359Y	30 May 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
SOUTH AFRICA	2017/08251	13 June 2016	2017/08251	28 Nov 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine

(048499-0006) METHODS AND A SYSTEM FOR VERIFYING THE AUTHENTICITY OF A MARK

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
U.S.A.	62/053,905	23 Sep 2014			Identifying a Genuine Mark Based on Analyzing Variations in the Mark
U.S.A.	14/845,099	03 Sep 2015			Method and a System for Verifying the Authenticity of a Mark

U.S.A.	16/026,612	03 Jul 2018	10,482,303	19 Nov 2019	Method and a System for Verifying the Authenticity of a Mark
U.S.A.	16/684,946	15 Nov 2019			
PCT	US 2015/051517	22 Sep 2015			Method and a System for Verifying the Authenticity of a Mark
BRAZIL	1120170057697	22 Sep 2015			Method and a System for Verifying the Authenticity of a Mark
CANADA	2,960,716	22 Sep 2015	2,960,716	22 Jan 2019	Method and a System for Verifying the Authenticity of a Mark
CHINA	201580062910.5	22 Sep 2015	201580062910.5	05 Feb 2019	Method and a System for Verifying the Authenticity of a Mark
EUROPE	15844793.8	22 Sep 2015	3198526	25 Dec 019	Method and a System for Verifying the Authenticity of a Mark
HONG KONG	17111585.9	22 Sep 2015			Method and a System for Verifying the Authenticity of a Mark
INDIA	201717009617	22 Sep 2015			Method and a System for Verifying the Authenticity of a Mark
JAPAN	2017-515692	22 Sep 2015	6283772	02 Feb 2018	Method and a System for Verifying the Authenticity of a Mark
MEXICO	MX/a/2017/003606	22 Sep 2015		07 Oct 2019	Method and a System for Verifying the Authenticity of a Mark

(048499-0007) METHODS AND A COMPUTING DEVICE FOR DETERMINING WHETHER A MARK IS GENUINE

Country	Application Number	Filing Date	Patent Number	Issue Date	Title
U.S.A.	62/307,901	14 Mar 2016			Methods and a Computing Device for Determining Whether a Mark is Genuine
U.S.A.	15/457,380	13 Mar 2017	10,061,958	28 Aug 2018	Methods and a Computing Device for Determining Whether a Mark is Genuine
PCT	PCT/US2017/022097	13 Mar 2017			Methods and a Computing Device for

					Determining Whether a Mark is Genuine
PCT	PCT/US2017/01197	13 Mar 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
AUSTRALIA	2017234124	13 Mar 2017	2017234124	07 Mar 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine
BRAZIL	11 2018 068471 6	13 Mar 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
CANADA	3,016,131	13 Mar 2017	3,016,131	22 Oct 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine
CHINA	201780017503.J	13 Mar 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
EUROPE	17767261.5	13 Mar 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
HONG KONG	19123780.9	13 Mar 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
INDIA	201817033288	13 Mar 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
ISRAEL	261523	13 Mar 2017	261523	01 Jul 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine
JAPAN	2018-544333	13 Mar 2017	6535823	07 Jun 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine
KOREA	10-2018-7029209	13 Mar 2017	10-1978109	07 May 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine
MALAYSIA	PI 2018001492	13 Mar 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine

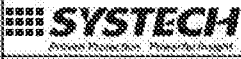
MEXICO	MX/a/2018/011200	13 Mar 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
RUSSIA	2018136107	13 Mar 2017	2682407	19 Mar 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine
SINGAPORE	11201807829R	13 Mar 2017			Methods and a Computing Device for Determining Whether a Mark is Genuine
SOUTH AFRICA	2018/05798	13 Mar 2017	2018/05798	31 Jul 2019	Methods and a Computing Device for Determining Whether a Mark is Genuine

SCHEDULE C

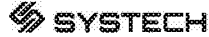


Trademarks

U.S. Federal

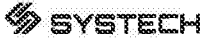


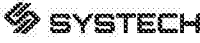
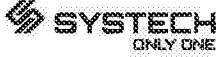
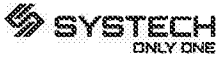



Trademark	Country	Appln. No./ Filing Date	Reg. No./ Reg. Date
E-FINGERPRINT	U.S.	85/696737 07-Aug-2012	4632828 04-Nov-2014
ISECURE	U.S.	87/360343 6-Mar-2017	
S Design 	U.S.	86/629551 14-May- 2015	5129727 24-Jan-2017
S SYSTECH and Design 	U.S.	86/629548 14-May- 2015	5125104 17-Jan-2017
S SYSTECH ONLY ONE and Design 	U.S.	86/629533 14-May- 2015	5129726 24-Jan-2017
SYSTECH	U.S.	86/649059 02-Jun-2015	5223736 13-Jun-2017
SYSTECH ADVISOR	U.S.	77/249938 08-Aug-2007	3551085 23-Dec-2008
SYSTECH CITADEL	U.S.	85/791044 29-Nov-2012	4625490 21-Oct-2014
SYSTECH ENTERPRISE SERIALIZATION	U.S.	86/070986 20-Sep-2013	4611188 23-Sep-2014
SYSTECH GUARDIAN	U.S.	77/249951 08-Aug-2007	3551086 23-Dec-2008
SYSTECH INTERNATIONAL	U.S.	77/426064 19-Mar-2008	3694662 13-Oct-2009
SYSTECH PROVEN PROTECTION POWERFUL INSIGHT & Design	U.S.	86/119259 14-Nov-2013	4522064 29-Apr-2014






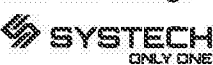
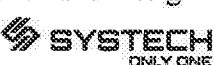
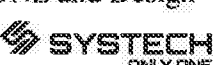
Trademark	Country	Appln. No./ Filing Date	Reg. No./ Reg. Date
			
SYSTECH SENTRI	U.S.	77/249928 08-Aug-2007	3551084 23-Dec-2008
SYSTECH TIPS	U.S.	77/249911 08-Aug-2007	3547711 16-Dec-2008
Tips	U.S.	77/249919 08-Aug-2007	3547712 16-Dec-2008
UNISCAN	U.S.	87/136663 12-Aug-2016	5170572 28-Mar-2017
UNISCOPE	U.S.	86/694013 15-Jul-2015	5142568 14-Feb-2017
UNISECURE	U.S.	86/694022 15-Jul-2015	5142569 14-Feb-2017
UNISERIES	U.S.	86/694039 15-Jul-2015	5307037 10-Oct-2017
UNISIGHT	U.S.	86/694051 15-Jul-2015	5142570 14-Feb-2017
UNISIGN	U.S.	87/136658 12-Aug-2016	5170571 28-Mar-2017
UNISTORE	U.S.	87/136651 12-Aug-2016	5170570 28-Mar-2017
UNITRACE	U.S.	86/694062 15-Jul-2015	5050946 27-Sep-2016

Foreign

Trademark	Country	Appln. No./ Filing Date	Reg. No./ Reg. Date
S SYSTECH and Design 	Brazil	910278652 16-Nov- 2015	910278652 19-Feb-2019
S SYSTECH and Design 	Brazil	910278610 16-Nov- 2015	
S SYSTECH and Design 	Brazil	910278679 16-Nov- 2015	

Trademark	Country	Appln. No./ Filing Date	Reg. No./ Reg. Date
S SYSTECH and Design  SYSTECH	Brazil	910278636 16-Nov- 2015	
S SYSTECH and Design  SYSTECH	Canada	1754267 20-Nov- 2015	TMA101165 6 20-Dec-2018
S SYSTECH and Design  SYSTECH	Int'l. Reg. -- Madrid Protocol designated in China	11-Nov- 2015	1294471 11-Nov-2015
S SYSTECH and Design  SYSTECH	Int'l. Reg. -- Madrid Protocol designated in European Union (Community)	11-Nov- 2015	1294471 11-Nov-2015
S SYSTECH and Design  SYSTECH	Int'l. Reg. -- Madrid Protocol designated in India	3340398 11-Nov- 2015	1294471 11-Nov-2015
S SYSTECH and Design  SYSTECH	Int'l. Reg. -- Madrid Protocol designated in Japan	11-Nov- 2015	1294471 11-Nov-2015
S SYSTECH and Design  SYSTECH	Int'l. Reg. -- Madrid Protocol designated in Mexico	1733311 11-Nov- 2015	1294471 11-Nov-2015
S SYSTECH and Design  SYSTECH	Int'l. Reg. -- Madrid Protocol designated in Mexico	1733310 11-Nov- 2015	1294471 11-Nov-2015

Trademark	Country	Appln. No./ Filing Date	Reg. No./ Reg. Date
S SYSTECH and Design 	Int'l. Reg. – Madrid Protocol designated in Mexico	1733313 11-Nov- 2015	1294471 11-Nov-2015
S SYSTECH and Design 	Int'l. Reg. – Madrid Protocol designated in Mexico	1733312 11-Nov- 2015	1294471 11-Nov-2015
S SYSTECH and Design 	Int'l. Reg. – Madrid Protocol designated in Russian Federation	11-Nov- 2015	1294471 11-Nov-2015
S SYSTECH and Design 	Int'l. Reg.– Madrid Protocol Only	11-Nov- 2015	1294471 11-Nov-2015
S SYSTECH ONLY ONE and Design 	Brazil	910278490 16-Nov- 2015	
S SYSTECH ONLY ONE and Design 	Brazil	910278580 16-Nov- 2015	
S SYSTECH ONLY ONE and Design 	Brazil	910278520 16-Nov- 2015	
S SYSTECH ONLY ONE and Design 	Brazil	910278563 16-Nov- 2015	910278563 19-Feb-2019
S SYSTECH ONLY ONE and Design 	Canada	1754265 10-Nov- 2015	TMA104006 5 11-Jul-2019
S SYSTECH ONLY ONE and Design	Int'l. Reg. – Madrid		1295448 11-Nov-2015

Trademark	Country	Appln. No./ Filing Date	Reg. No./ Reg. Date
	Protocol designated in China	11-Nov- 2015	
S SYSTECH ONLY ONE and Design 	Int'l. Reg. – Madrid Protocol designated in European Union (Community	11-Nov- 2015	1295448 11-Nov-2015
S SYSTECH ONLY ONE and Design 	Int'l. Reg. – Madrid Protocol designated in Japan	11-Nov- 2015	1295448 11-Nov-2015
S SYSTECH ONLY ONE and Design 	Int'l. Reg. – Madrid Protocol designated in Mexico	1747309 11-Nov- 2015	1295448 11-Nov-2015
S SYSTECH ONLY ONE and Design 	Int'l. Reg. – Madrid Protocol designated in Mexico	1747311 11-Nov- 2015	1295448 11-Nov-2015
S SYSTECH ONLY ONE and Design 	Int'l. Reg. – Madrid Protocol designated in Mexico	1747312 11-Nov- 2015	1295448 11-Nov-2015
S SYSTECH ONLY ONE and Design 	Int'l. Reg. – Madrid Protocol designated in Mexico	1747310 11-Nov- 2015	
S SYSTECH ONLY ONE and Design 	Mexico	2165199 12-Feb- 2019	1998160 09-May- 2019

Trademark	Country	Appln. No./ Filing Date	Reg. No./ Reg. Date
S SYSTECH ONLY ONE and Design 	Int'l. Reg. – Madrid Protocol designated in Russian Federation	11-Nov- 2015	1295448 11-Nov-2015
S SYSTECH ONLY ONE and Design 	Int'l. Reg. – Madrid Protocol Only	11-Nov- 2015	1295448 11-Nov-2015
S SYSTECH ONLY ONE and Design 	Pakistan	475478 15-Nov- 2017	475478 20-Dec-2018
S SYSTECH ONLY ONE and Design 	Pakistan	475480 15-Nov- 2017	200870 21-Dec-2018
SYSTECH INTERNATIONAL	Brazil	907575650 15-Apr- 2014	
SYSTECH INTERNATIONAL	Int'l. Reg. – Madrid Protocol designated in China	A0041180 05-Mar- 2014	1220161 05-Mar-2014
SYSTECH INTERNATIONAL	Int'l. Reg. – Madrid Protocol designated in European Union (Community)	05-Mar- 2014	1220161 23-Oct-2014
SYSTECH INTERNATIONAL	Int'l. Reg. – Madrid Protocol designated in India	2873366 05-Mar- 2014	
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Trademark	Country	Appln. No./ Filing Date	Reg. No./ Reg. Date
SYSTECH UNITRACE	Japan	2016- 102176 20-Sep- 2016	5949496 26-May- 2017
UNISCAN	Int'l. Reg. – Madrid Protocol designated in European Union (Community)	19-Jan-2017	1340797 19-Jan-2017
UNISCAN	Int'l. Reg. – Madrid Protocol designated in India	19-Jan-2017	1340797 19-Jan-2017
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UNISCAN	Int'l. Reg. – Madrid Protocol designated in Mexico	19-Jan-2017	1340797 19-Jan-2017
UNISCAN	Int'l. Reg. – Madrid Protocol Only	19-Jan-2017	1340797 19-Jan-2017
UNISECURE	Brazil	910415170 15-Dec- 2015	910415170 20-Feb-2018
UNISECURE	Brazil	910415285 15-Dec- 2015	910415285 20-Feb-2018
UNISECURE	Canada	1754268 10-Nov- 2015	TMA104003 6 11-Jul-2019
UNISECURE	Int'l. Reg. – Madrid Protocol	11-Nov- 2015	1281864 11-Nov-2015

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	designated in China		
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UNISECURE	Int'l. Reg. – Madrid Protocol designated in Japan	11-Nov- 2015	1281864 31-Dec-2015
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UNISECURE	Int'l. Reg. – Madrid Protocol Only	11-Nov- 2015	1281864 31-Dec-2015
UNISECURE	Pakistan	475479 15-Nov- 2017	200868 20-Dec-2018

Trademark	Country	Appln. No./ Filing Date	Reg. No./ Reg. Date
UNISECURE	Pakistan	475482 15-Nov- 2017	200866 21-Dec-2018
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UNISERIES	Brazil	910522545 15-Jan-2016	910522545 20-Feb-2018
UNISERIES	Canada	1754270 10-Nov- 2015	TMA104008 9 11-Jul-2019
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UNISERIES	Int'l. Reg. – Madrid Protocol designated in European Union (Community)	08-Dec- 2015	1283675 14-Jan-2016
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UNISIGN	Int'l. Reg. – Madrid Protocol designated in European Union (Community)	19-Jan-2017	1341706 19-Jan-2017
UNISIGN	Int'l. Reg. – Madrid Protocol designated in India	19-Jan-2017	1341706 19-Jan-2017
UNISIGN	Int'l. Reg. – Madrid Protocol designated in Mexico	19-Jan-2017	1341706 19-Jan-2017
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UNITRACE	Brazil	910516901 14-Jan-2016	910516901 20-Feb-2018
UNITRACE	Canada	1754272 10-Nov- 2015	TMA104008 3 11-Jul-2019

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UNITRACE	China	27907569 06-Dec- 2017	27907569 14-Nov-2018
UNITRACE	Int'l. Reg. – Madrid Protocol designated in European Union (Community)	11-Nov- 2015	1280529 15-Nov-2015
UNITRACE	Int'l. Reg. – Madrid Protocol designated in India	11-Nov- 2015	1280529 15-Nov-2015
UNITRACE	Int'l. Reg. – Madrid Protocol designated in Mexico	11-Nov- 2015	1280529 15-Nov-2015
UNITRACE	Int'l. Reg. – Madrid Protocol designated in Russian Federation	11-Nov- 2015	1280529 15-Nov-2015
UNITRACE	Int'l. Reg. – Madrid Protocol Only	11-Nov- 2015	1280529 15-Nov-2015

SCHEDULE D

Mask Works

None.