

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM757425

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST
<b>SEQUENCE:</b>	1

## CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
AUTOMATION ANYWHERE, INC.		09/23/2022	Corporation: CALIFORNIA

## RECEIVING PARTY DATA

<b>Name:</b>	SILICON VALLEY BANK
<b>Street Address:</b>	505 Howard Street, Floor 3
<b>City:</b>	San Francisco
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	94105
<b>Entity Type:</b>	Corporation: CALIFORNIA

## PROPERTY NUMBERS Total: 31

Property Type	Number	Word Mark
Registration Number:	5661561	A
Registration Number:	6349161	A
Registration Number:	5928063	APEOPLE
Registration Number:	6102219	APEOPLE
Registration Number:	6126529	A-PEOPLE
Registration Number:	6193645	A-PEOPLE
Registration Number:	3913711	AUTOMATION ANYWHERE
Registration Number:	6267744	AUTOMATION ANYWHERE
Registration Number:	5566006	AUTOMATION ANYWHERE
Registration Number:	6349162	A AUTOMATION ANYWHERE
Registration Number:	4781160	A AUTOMATION ANYWHERE
Registration Number:	5944414	BOTFARM
Registration Number:	5677012	BUILD-A-BOT
Registration Number:	5553222	GO BE GREAT
Registration Number:	3985242	TESTING ANYWHERE
Registration Number:	4721831	SMART AUTOMATION TECHNOLOGY
Serial Number:	86463378	T TESTING ANYWHERE
Serial Number:	88641678	AUTOMATION MADE BRILLIANT

OP \$790.00 5661561

TRADEMARK

Property Type	Number	Word Mark
Serial Number:	88677971	A-PEOPLE
Serial Number:	90145568	A
Serial Number:	90104667	AARI
Serial Number:	90278389	A
Serial Number:	90541219	AUTOMATION 360
Serial Number:	90145547	A AUTOMATION ANYWHERE
Serial Number:	90145562	AUTOMATION ANYWHERE
Serial Number:	90326849	FORTRESSIQ
Serial Number:	90145717	GO BE GREAT
Serial Number:	90326857	HELLO, HUMAN
Serial Number:	88742289	IQ BOT
Serial Number:	88669542	MAKE WORK HUMAN
Serial Number:	90594673	RPA WORKSPACE

**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.*

**Phone:** 800-494-5225  
**Email:** ipteam@cogencyglobal.com  
**Correspondent Name:** Stewart Walsh  
**Address Line 1:** 1025 Connecticut Ave NW, Suite 712  
**Address Line 2:** COGENCY GLOBAL Inc.  
**Address Line 4:** Washington, D.C. 20036

<b>ATTORNEY DOCKET NUMBER:</b>	1790089 TM 1
<b>NAME OF SUBMITTER:</b>	Gwendolyn Meccas
<b>SIGNATURE:</b>	/Gwendolyn Meccas/
<b>DATE SIGNED:</b>	09/26/2022

**Total Attachments: 15**  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page1.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page2.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page3.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page4.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page5.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page6.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page7.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page8.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page9.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page10.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page11.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page12.tif

source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page13.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page14.tif  
source=1790089 FINAL - E09. IPSA (Senior) - Automation Anywhere (1st Amendment Sr & Mezz)#page15.tif

## INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this "Agreement") is entered into as of September 23, 2022 by and between **SILICON VALLEY BANK**, a California corporation, with a loan production office located at 505 Howard Street, Floor 3, San Francisco, California 94105, in its capacity as administrative agent and collateral agent for the Lenders (in such capacity, "Agent") and **AUTOMATION ANYWHERE, INC.**, a California corporation ("Grantor").

### RECITALS

A. Lenders have agreed to make certain advances of money and to extend certain financial accommodations to Grantor and **AUTOMATION ANYWHERE, INC.**, a Delaware corporation (jointly and severally, individually and collectively "Borrower") (the "Loans") in the amounts and manner set forth in that certain Credit Agreement by and among the Lenders, Agent and Borrower dated as of September 28, 2020, as amended by the First Amendment to Credit Agreement, dated as of the date hereof (as the same may be further amended, restated, modified or supplemented from time to time, the "Credit Agreement"; capitalized terms used herein are used as defined in the Credit Agreement). The Lenders are willing to make the Loans to Borrower, but only upon the condition, among others, that Grantor shall grant to Agent, for the ratable benefit of the Lenders, a security interest in its Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Borrower to the Lenders.

B. In consideration of the agreement by Agent and Lenders to make the Loans to Borrower under the Credit Agreement, Grantors have entered into that certain Amended and Restated Guarantee and Collateral Agreement in favor of Administrative Agent, dated as of even date herewith (as the same may be amended, modified or supplemented from time to time, the "Guarantee and Collateral Agreement"). Pursuant to the terms of the Credit Agreement and the Guarantee and Collateral Agreement, Grantor has granted to Agent, for the ratable benefit of the Lenders, a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of Borrower's obligations to the Lenders, Grantor hereby represents, warrants, covenants and agrees as follows:

### AGREEMENT

1. Grant of Security Interest. To secure Borrower's obligations to the Lenders, Grantor grants and pledges to Agent, for the ratable benefit of the Lenders, a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");

(b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

(c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

(d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");

(e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");

(f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the "Mask Works");

(g) 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;

(h) 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;

(i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(j) 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.

2. Recordation. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Agent.

3. Authorization. Grantor hereby authorizes Agent to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement, and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral.

4. Loan Documents. This Agreement has been entered into pursuant to and in conjunction with the Credit Agreement, which is hereby incorporated by reference. The provisions of the Credit Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Agent with respect to the Intellectual Property Collateral are as provided by the Credit Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.

5. Execution in Counterparts. This Agreement may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page to this Agreement by facsimile or in electronic (i.e., "pdf" or "tif" format) shall be effective as delivery of a manually executed counterpart of this Agreement.

6. Successors and Assigns. This Agreement will be binding on and shall inure to the benefit of the parties hereto and their respective successors and assigns.

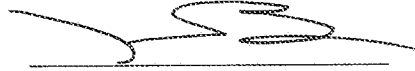
7. Governing Law. This Agreement and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Agreement and the transactions contemplated hereby and thereby shall be governed by, and construed in accordance with, the laws of the United States and the State of New York, without giving effect to any choice or conflict of law provision or rule (whether of the State of New York, or any other jurisdiction).

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

AUTOMATION ANYWHERE, INC.



By: James Budge  
Title: Chief Financial Officer/Treasurer

AGENT:

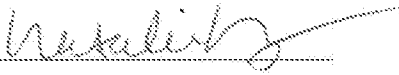
SILICON VALLEY BANK

---

By: \_\_\_\_\_  
Title: \_\_\_\_\_

AGENT:

SILICON VALLEY BANK

  
\_\_\_\_\_

By: Natalie Perez  
Title: Vice President



EXHIBIT A

Copyrights

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
<b>REGISTERED:</b>		
Automation Anywhere Enterprise Version 11.3.4	TX 8-824-037	January 14, 2020
Automation Anywhere Enterprise Version 11.0	TX 8-834-726	February 7, 2020
Automation Anywhere Enterprise Version 11.2	TX 8-834-734	February 7, 2020
Automation Anywhere Enterprise Version 11.3	TX 8-834-738	February 7, 2020
Automation Anywhere Enterprise Version 11.3.1	TX 8-834-740	February 7, 2020
Automation Anywhere Enterprise Version 11.3.2	TX 8-835-761	February 7, 2020
Automation Anywhere Enterprise Version 11.3.3	TX 8-834-730	February 7, 2020
Automation 360 Version .20	TX 8-974-493	May 27, 2021

EXHIBIT B

Patents

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
<b>GRANTED:</b>		
SYSTEM AND METHOD FOR CREATING AND EXECUTING PORTABLE SOFTWARE	8,504,803	August 6, 2013
SYSTEM AND METHOD FOR ENABLING APPLICATION DISCOVERY BY AUTOMATION NEEDS	9,462,042	October 4, 2016
A WORK SPACE ASSEMBLY FOR COLLABORATION AMONG TWO OR MORE SETS OF WORKERS	9,834,946	December 5, 2017
SYSTEM AND METHOD FOR RESILIENT AUTOMATION UPGRADE	10,430,180	October 1, 2019
SYSTEM AND METHOD FOR COMPLIANCE BASED AUTOMATION	9,954,819	April 24, 2018
SYSTEM AND METHOD FOR COMPLIANCE BASED AUTOMATION	10,129,213	November 13, 2018
ARTIFICIAL INTELLIGENCE & KNOWLEDGE BASED AUTOMATION ENHANCEMENT	10,289,959	May 14, 2019
OPTICAL CHARACTER RECOGNITION EMPLOYING DEEP LEARNING WITH MACHINE GENERATED TRAINING DATA	10,489,682	November 26, 2019
IDENTIFICATION OF KEY SEGMENTS IN DOCUMENT IMAGES	10,699,112	June 30, 2020
ARTIFICIAL INTELLIGENCE & KNOWLEDGE BASED AUTOMATION ENHANCEMENT	10,733,540	August 4, 2020
ROBOTIC PROCESS AUTOMATION SYSTEM AND METHOD WITH SECURE CREDENTIAL VAULT	10,733,329	August 4, 2020
DETECTION AND DEFINITION OF VIRTUAL OBJECTS IN REMOTE SCREENS	10,769,427	September 8, 2020
ROBOTIC PROCESS AUTOMATION WITH SECURE RECORDING	10,853,097	December 1, 2020
AUTOMATIC KEY/VALUE PAIR EXTRACTION FROM DOCUMENT IMAGES USING DEEP LEARNING	10,896,357	January 19, 2021

NY-2445902

**TRADEMARK**  
**REEL: 007855 FRAME: 0894**

ROBOTIC PROCESS AUTOMATION SYSTEM WITH QUEUE ORCHESTRATION AND TASK PRIORITIZATION	10,908,950	February 2, 2021
ROBOTIC PROCESS AUTOMATION WITH AUTOMATED USER LOGIN FOR MULTIPLE TERMINAL SERVER HOSTED USER SESSIONS	10,911,546	February 2, 2021
DEEP LEARNING BASED DOCUMENT IMAGE EMBEDDINGS FOR LAYOUT CLASSIFICATION AND RETRIEVAL	10,963,692	March 30, 2021
AUTO-CORRECTION OF PATTERN DEFINED STRINGS	10,963,717	March 30, 2021
SYNTHETIC AUGMENTATION OF DOCUMENT IMAGES	10,984,284	April 20, 2021
ROBOTIC PROCESS AUTOMATION SYSTEM WITH DISTRIBUTED DOWNLOAD	11,086,614	August 10, 2021
ROBOTIC PROCESS AUTOMATION SYSTEM WITH SEPARATE PLATFORM, BOT AND COMMAND CLASS LOADERS	11,113,095	September 7, 2021
COMPUTERIZED RECOGNITION OF CHECKBOXES IN DIGITIZED DOCUMENTS	11,126,837	September 21, 2021
APPLICATION CONTROL AND TEXT DETECTION FROM APPLICATION SCREEN IMAGES	11,176,443	November 16, 2021
COMPUTERIZED RECOGNITION AND EXTRACTION OF TABLES IN DIGITIZED DOCUMENTS	11,182,604	November 23, 2021
DETECTION OF USER INTERFACE CONTROLS VIA INVARIANCE GUIDED SUB-CONTROL LEARNING	11,182,178	November 23, 2021
PLATFORM AGNOSTIC ROBOTIC PROCESS AUTOMATION	11,243,803	February 8, 2022
REGION ADJACENT SUBGRAPH ISOMORPHISM FOR LAYOUT CLUSTERING IN DOCUMENT IMAGES	11,256,760	February 22, 2022
ROBOTIC PROCESS AUTOMATION SYSTEM WITH A COMMAND ACTION LOGIC INDEPENDENT EXECUTION ENVIRONMENT	11,301,224	April 12, 2022
DOCUMENT SPATIAL LAYOUT FEATURE EXTRACTION TO SIMPLIFY TEMPLATE CLASSIFICATION	11,348,353	May 31, 2022
ROBOTIC PROCESS AUTOMATION SYSTEM WITH QUALITY OF SERVICE BASED	11,354,164	June 7, 2022

AUTOMATION		
<b>PENDING:</b>		
ROBOTIC PROCESS AUTOMATION SYSTEM WITH SERVICE LEVEL AGREEMENT BASED AUTOMATION	15/957,915	April 20, 2018
ROBOTIC PROCESS AUTOMATION SYSTEM WITH BOT LIFECYCLE MANAGEMENT AND SECURITY MANAGEMENT	16/024,797	June 30, 2018
ROBOTIC PROCESS AUTOMATION SYSTEM WITH DEVICE USER IMPERSONATION	16/371,046	March 31, 2019
ZERO FOOTPRINT ROBOTIC PROCESS AUTOMATION SYSTEM	16/398,532	April 30, 2019
DATA DRIVEN AUTOMATION	16/410,988	May 13, 2019
ROBOTIC PROCESS AUTOMATION SYSTEM WITH HYBRID WORKFLOWS	16/410,999	May 13, 2019
ROBOTIC PROCESSING AUTOMATION WITH SHAREABLE MODEL CONFIGURATION FOR SPECIFIC DOCUMENT TYPES	16/457,996	June 29, 2019
CREATION AND EXECUTION OF PORTABLE SOFTWARE FOR EXECUTION ON ONE OR MORE REMOTE COMPUTERS	16/458,139	June 30, 2019
ROBOTIC PROCESS AUTOMATION SYSTEM WITH ADVANCED COMBINATIONAL TRIGGERS	16/458,138	June 30, 2019
AUTOMATED DETECTION OF CONTROLS IN COMPUTER APPLICATIONS WITH REGION BASED DETECTORS	16/527,048	July 31, 2019
PRODUCTIVITY PLUGIN FOR INTEGRATION WITH ROBOTIC PROCESS AUTOMATION	16/671,130	October 31, 2019
USER ACTION GENERATED PROCESS DISCOVERY	16/724,308	December 22, 2019
MULTI-FACTOR AUTHENTICATION BY RPA	16/779,117	January 31, 2020
LEARNING USER INTERFACE CONTROLS VIA INCREMENTAL DATA SYNTHESIS	16/859,488	April 27, 2020
ROBOTIC PROCESS AUTOMATION WITH CONVERSATIONAL USER INTERFACE	16/930,247	July 15, 2020
AUTOMATED SOFTWARE ROBOT CREATION FOR ROBOTIC PROCESS AUTOMATION	17/096,908	November 12, 2020
METHOD AND SYSTEM FOR TEXT EXTRACTION FROM AN APPLICATION WINDOW FOR ROBOTIC	17/131,674	December 22, 2020

PROCESS AUTOMATION		
ROBOTIC PROCESS AUTOMATION WITH RESILIENT PLAYBACK CAPABILITIES	17/139,838	December 31, 2020
ROBOTIC PROCESS AUTOMATION USING ENHANCED OBJECT DETECTION TO PROVIDE RESILIENT PLAYBACK CAPABILITIES	17/139,842	December 31, 2020
METHOD AND SYSTEM FOR EXTRACTION OF DATA FROM DOCUMENTS FOR ROBOTIC PROCESS AUTOMATION	17/160,080	January 27, 2021
MACHINED LEARNING SUPPORTING DOCUMENT DATA EXTRACTION	17/160,082	January 27, 2021
METHOD AND SYSTEM FOR EXTRACTION OF TABLE DATA FROM DOCUMENTS FOR ROBOTIC PROCESS AUTOMATION	17/160,084	January 27, 2021
ROBOTIC PROCESS AUTOMATION WITH RESILIENT PLAYBACK OF RECORDINGS	17/206,029	March 18, 2021
SYNTHETIC AUGMENTATION OF DOCUMENT IMAGES	17/230,492	April 14, 2021
REPEATING PATTERN DETECTION WITHIN USAGE RECORDING OF ROBOTIC PROCESS AUTOMATION TO FACILITATE REPRESENTATION THEREOF	17/389,300	July 29, 2021
ROBOTIC PROCESS AUTOMATION SUPPORTING HIERARCHICAL REPRESENTATION OF RECORDINGS	17/389,304	July 29, 2021
AUTHENTICATION OF SOFTWARE ROBOTS WITH GATEWAY PROXY FOR ACCESS TO CLOUD-BASED SERVICES	17/389,318	July 29, 2021
ROBOTIC PROCESS AUTOMATION SYSTEM WITH DISTRIBUTED DOWNLOAD	17/392,240	August 2, 2021
ROBOTIC PROCESS AUTOMATION SYSTEM WITH SEPARATE CLASS PLATFORM, BOT AND COMMAND CLASS LOADERS	17/463,494	August 31, 2021
DETECTION OF USER INTERFACE CONTROLS VIA INVARIANCE GUIDED SUB-CONTROL LEARNING	17/528,119	November 16, 2021
MACHINE LEARNED RETRAINING FOR DETECTION OF USER INTERFACE CONTROLS VIA VARIANCE PARAMETERS	17/534,443	November 23, 2021
DYNAMIC FINGERPRINTS FOR ROBOTIC PROCESS AUTOMATION	17/537,466	November 29, 2021

PARTIAL FINGERPRINT MASKING FOR PATTERN SEARCHING	17/537,468	November 29, 2021
ROBOTIC PROCESS AUTOMATION SYSTEM FOR MANAGING HUMAN, ROBOTIC AND EXTERNAL TASKS	63/285,081	December 1, 2021
ROBOTIC PROCESS AUTOMATION SYSTEM FOR MANAGING HUMAN AND ROBOTIC TASKS	17/557,741	December 21, 2021
PLATFORM AGNOSTIC ROBOTIC PROCESS AUTOMATION	17/588,588	January 31, 2022
ROBOTIC PROCESS AUTOMATION SYSTEM WITH A COMMAND ACTION LOGIC INDEPENDENT EXECUTION ENVIRONMENT	17/709,373	March 30, 2022
DOCUMENT SPATIAL LAYOUT FEATURE EXTRACTION TO SIMPLIFY TEMPLATE CLASSIFICATION	17/828,012	May 20, 2022
ROBOTIC PROCESS AUTOMATION SYSTEM FOR MANAGING HUMAN, ROBOTIC AND EXTERNAL TASKS	17/828,021	May 30, 2022
COMPUTERIZED RECOGNITION OF TABULAR DATA FROM AN IMAGE	63/355,091	June 23, 2022
ROI BASED AUTOMATION RECOMMENDATION AND EXECUTION	15/351615	November 15, 2016
SYSTEM AND METHOD FOR DATA PROFILE DRIVEN ANALYTICS	15/675180	August 11, 2017
ROBOTIC PROCESS AUTOMATION SYSTEM WITH DEVICE USER IMPERSONATION	16/371046	March 31, 2019
PRODUCTIVITY PLUGIN FOR INTEGRATION WITH ROBOTIC PROCESS AUTOMATION	16/671130	October 31, 2019
LEARNING USER INTERFACE CONTROLS VIA INCREMENTAL DATA SYNTHESIS	16/859488	April 27, 2020
ROBOTIC PROCESS AUTOMATION WITH CONVERSATIONAL USER INTERFACE	16/930247	July 15, 2020

EXHIBIT C

Trademarks

<u>Description</u>	<u>Jurisdiction</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
<b>REGISTERED:</b>			
A (stylized)	US	5661561	January 22, 2019
A (stylized)	US	6349161	May 11, 2021
APEOPLE	US	5928063	December 3, 2019
APEOPLE	US	6102219	July 14, 2020
A-PEOPLE	US	6126529	August 11, 2020
A-PEOPLE	US	6193645	November 10, 2020
AUTOMATION ANYWHERE	US	3913711	February 1, 2011
AUTOMATION ANYWHERE	US	6267744	February 9, 2021
AUTOMATION ANYWHERE	US	5566006	September 18, 2018
AUTOMATION ANYWHERE (and A design)	US	6349162	May 11, 2021
AUTOMATION ANYWHERE (and A design)	US	4781160	July 28, 2015
BOTFARM	US	5944414	December 24, 2019
BUILD-A-BOT	US	5677012	February 12, 2019
GO BE GREAT	US	5553222	September 4, 2018
TESTING ANYWHERE	US	3985242	June 28, 2011
SMART AUTOMATION TECHNOLOGY	US	4721831	April 14, 2015
T TESTING ANYWHERE	US	86463378	November 24, 2014
AUTOMATION MADE BRILLIANT	US	88641678	October 3, 2019

NY-2445902

**TRADEMARK**  
**REEL: 007855 FRAME: 0899**

A-PEOPLE	US	88677971	November 2, 2019
----------	----	----------	------------------



<b>PENDING:</b>			
A (stylized)	US	90145568	August 28, 2020
AARI	US	90104667	August 10, 2020
A	US	90278389	October 26, 2020
AUTOMATION 360	US	90541219	February 23, 2021
AUTOMATION ANYWHERE (and A design)	US	90145547	August 28, 2020
AUTOMATION ANYWHERE	US	90145562	August 28, 2020
FORTRESSIQ	US	90326849	November 18, 2020
GO BE GREAT	US	90145717	August 28, 2020
HELLO, HUMAN	US	90326857	November 18, 2020
IQ BOT	US	88742289	December 30, 2019
MAKE WORK HUMAN	US	88669542	October 25, 2019
RPA WORKSPACE	US	90594673	March 22, 2021

EXHIBIT D

Mask Works

Description

Registration/  
Application  
Number

Registration/  
Application  
Date

N/A