

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT7325929

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ACCEPTTO CORPORATION	03/02/2022
RECEIVING PARTY DATA	
Name:	SECUREAUTH CORPORATION
Street Address:	38 DISCOVERY ROAD
Internal Address:	SUITE 100
City:	IRVINE
State/Country:	CALIFORNIA
Postal Code:	92618
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	17739884
CORRESPONDENCE DATA	
Fax Number:	
<i>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.</i>	
Phone:	4086878306
Email:	chris.horgan@roarkip.com
Correspondent Name:	ROARK IP
Address Line 1:	1438 DAHLIA LOOP
Address Line 4:	SAN JOSE, CALIFORNIA 95126
ATTORNEY DOCKET NUMBER:	ACC010CONT1
NAME OF SUBMITTER:	CHRISTOPHER J. HORGAN
SIGNATURE:	/Christopher J. Horgan/
DATE SIGNED:	05/11/2022
Total Attachments: 4	
source=SECURE AUTH ASSIGNMENT_#page1.tif	
source=SECURE AUTH ASSIGNMENT_#page2.tif	
source=SECURE AUTH ASSIGNMENT_#page3.tif	
source=SECURE AUTH ASSIGNMENT_#page4.tif	

ASSIGNMENT OF PATENT APPLICATION PORTFOLIO

WHEREAS, Acceptto Corporation, located at 111 5th Avenue, Suite 3150, Portland, OR 97204 hereinafter referred to as "Assignor" is the owner of the patents and patent applications described and set forth in the attached Exhibit A (the "Patents"):

WHEREAS, SecureAuth Corporation, located at 38 Discovery Road, Suite 100, Irvine, CA 92618, hereinafter referred to as "Assignee," is desirous of acquiring all U.S. and foreign rights in the invention and application and in any Letters Patent and Registrations which may be granted on the same.

NOW, THEREFORE, for good and valuable consideration, receipt of which is acknowledged by Assignor, Assignor has assigned, and by these presents do assign to Assignee the following:

- (a) all right, title and interest in the patents and patent applications described in **Exhibit A** (the "**Patents**"), including, without limitation, all domestic and foreign patent applications and registrations therefor (and all patents that issue therefrom and all divisions, continuations, continuations-in-part, reexaminations, substitutions, reissues, extensions and renewals of such applications, registrations and patents, and the right to apply for any of the foregoing, and all pending and abandoned patent applications to which any of the Patents claim priority) and the right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this Assignment not been made;
- (b) all inventions, invention disclosures, and discoveries described in the Patents to the extent that such inventions, invention disclosures and discoveries could be claimed in any of the Patents;
- (c) all patents that are related to any of the Patents through terminal disclaimer,
- (d) all goodwill associated therewith;
- (e) all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing and to retain any damages and profits due or accrued); and
- (f) any and all other rights and interests arising out of, in connection with or in relation to the Patents.

Assignor further agrees that it will, without charge to Assignee, but at Assignee's expense, (a) cooperate with Assignee in the prosecution of U.S. Patent applications and foreign counterparts on the invention and any improvements, (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer, and (c) perform such other acts as Assignee lawfully may request to obtain or maintain Letters Patent and Registrations for the invention and improvements in any and all countries, and to vest title thereto in Assignee, or Assignee's successors and assigns.

IN TESTIMONY WHEREOF, the parties cause this document to be signed on their behalfs:

DocuSigned by:
For Assignor:
Shahrokh Shahidzadeh
7E965C9A3488446...

3/2/2022

Shahrokh Shahidzadeh
Chief Executive Officer
Acceptto Corporation

Date

DocuSigned by:
For Assignee:
Shahrokh Shahidzadeh
7E965C9A3488446...

3/2/2022

Shahrokh Shahidzadeh
Chief Technology Officer
SecureAuth Corporation

Date

EXHIBIT A - PATENTS

Docket No.	Application Serial No.	Title	Filing Date	Patent No.	Issue Date
4156.001US1	14/444,865	Authentication Policy Orchestration For A User Device	7/28/14	9,426,183	8/23/16
4156.001CONT1	15/243,462	"	8/22/16	9,742,809	8/22/17
4156.001CONT2	15/682,377	"	8/21/17	10,148,699	12/4/18
4156.001CONT3	16/205,134	"	11/29/18	10,715,555	7/14/20
4156.001CONT4	16/922,973	"	7/7/20		
ACC001	14/672,098	Dynamic Authorization With Adaptive Levels of Assurance	3/18/15	10,325,259	6/18/19
ACC001CONT1	15/700,153	"	9/10/17	10,572,874	2/25/20
ACC001CONT2	16/798,428	"			
ACC002	15/174,989	Meth and Sys For Consumer Based Access Control For Identity Information	6/6/16	10,387,980	8/20/19
ACC002CONT1	16/542,118	" "	8/15/19	11,250,530	2/15/22
ACC002CONT2	17/671,310	Method and System For Identity Verification and Authorization of Request By Checking Against An Active User Directory of Identity Service Entities Selected By An Identity Information Owner	2/14/21		
ACC003	16/249,772	Sys and Meth of Biobehavioral Derived Credentials Identification	1/16/19	11,133,929	9/28/21
ACC003CONT1	17/140,016	Authentication and Authorization Through Derived Behavioral Credentials Using Secured Paired Communication Devices	1/1/21	11,101,993	8/24/21
ACC003CIP2	17/486,662	System and Method For Secure Pair and Unpair Processing Using A Dynamic Level of Assurance (LOA) Score	9/27/21		
ACC004	16/298,990	Sys & Meth To Identify Abnormalities To Continuously Measure Transaction Risk	3/11/19	11,005,839	5/11/21
ACC004CIP1	17/140,017	Sys & Meth To Identify User and Device Behavior Abnormalities To Continuously Measure Transaction Risk	1/21/21		
ACC005	16/938,828	System and Method For Continuous Passwordless Authentication Across Trusted Devices	7/24/20	10,824,702	11/3/20

ACC005CONT1	17/087,493	System and Method For Continuous Passwordless Authentication Across Trusted Devices	11/2/2020		
ACC005CIP1	17/087,561	“ “	11/2/2020		
ACC006	16/984,570	Sys and Meth for Secure Touchless Authentication of User Identity	8/4/20	10,922,631	2/16/21
ACC006CIP1	17/140,018	Sys and Meth for Secure Touchless Authentication of User Paired Device, Behavior and Identity	1/1/21	11,096,059	8/17/21
ACC006CIP2	17/403,395	System and Method For Rapid Check-In and Inheriting Trust Using A Mobile Device	8/16/2021	11,252,573	2/15/22
ACC006CIP3	17/671,504	Method and System For Identity Verification and Authorization of Request By Checking Against An Active User Directory of Identity Service Entities Selected By An Identity Information Owner	2/14/22		
ACC007	17/112,913	Continuous Authentication Through Orchestration and Risk Calculation Post-Authorization System and Method	12/4/2020	10,951,606	3/16/21
ACC007CONT1	17/201,893	System and Method for Continuous Authentication of User Entity Identity Using Context and Behavior for Real-Time Modeling and Anomaly Detection	3/15/2021		
ACC008	17/233,529	System and Method For Anonymized Trusted Trace	4/18/2021		
ACC009	17/392,016	Bio-Behavior System and Method	5/2/2021		
ACC010	17/460,435	Identification (ID) Proofing and Risk Engine Integration System and Method	8/30/2021		