506561763 03/18/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6608542

SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT				
CONVEYING PARTY	ΟΑΤΑ					
		Name		Execution Date		
METROPOLITAN WASHINGTON AIRPORTS AUTHORITY 03/17/2021						
RECEIVING PARTY D	ΑΤΑ					
Name:	VERISCAN	CAN, LLC				
Street Address:	15680 KINO	CENTRE DR.				
Internal Address:	SUITE 600					
City:	ALEXANDF	IIA				
State/Country:	VIRGINIA	VIRGINIA				
Postal Code:	22315					
	·					
PROPERTY NUMBER	S Total: 6		_			
Property Type)	Number				
Application Number: 165		16080				
Application Number: 153		88558				
Application Number: 162 ⁻		211976				
PCT Number: US20		62019039296				
Application Number: 6226		62251				
Application Number: 6269		90346				
•	be sent to the f provided; if t whth	<i>e-mail address first; if that is un hat is unsuccessful, it will be se</i> l iomson@mintz.com TZ				
Address Line 1:	ONE	FINANCIAL CENTER				
Address Line 4:	BOS	TON, MASSACHUSETTS 02111				
NAME OF SUBMITTER	:	KEVIN C. AMENDT				
SIGNATURE:		/Kevin C. Amendt/				
DATE SIGNED:		03/18/2021				
Total Attachments: 7						
source=Exhibit C - IP As	signment Agre	ement - Project Vector (Executed)_	_(74217167_	_11)#page1.tif		

source=Exhibit C - IP Assignment Agreement - Project Vector (Executed)_(74217167_11)#page2.tif
source=Exhibit C - IP Assignment Agreement - Project Vector (Executed)_(74217167_11)#page3.tif
source=Exhibit C - IP Assignment Agreement - Project Vector (Executed)_(74217167_11)#page4.tif
source=Exhibit C - IP Assignment Agreement - Project Vector (Executed)_(74217167_11)#page5.tif
source=Exhibit C - IP Assignment Agreement - Project Vector (Executed)_(74217167_11)#page6.tif
source=Exhibit C - IP Assignment Agreement - Project Vector (Executed)_(74217167_11)#page7.tif

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (this "<u>Agreement</u>") is entered into as of March 17, 2021 (the "<u>Effective Date</u>"), by and between Metropolitan Washington Airports Authority, a public body politic and corporate created by interstate compact between the Commonwealth of Virginia and the District of Columbia with the consent of the Congress of the United States of America ("<u>Assignor</u>"), and veriScan, LLC, a Delaware limited liability company ("<u>Assignee</u>") (Assignee and Assignor, individually, a "<u>Party</u>" and collectively, the "<u>Parties</u>").

WHEREAS, pursuant to that certain Asset Purchase Agreement ("<u>Purchase Agreement</u>"), entered into as of the Effective Date, by and between Assignor and Assignee, Assignor agreed to assign to Assignee, and Assignee agreed to acquire the, Purchased Assets; and

WHEREAS, in connection with the transactions contemplated by the Purchase Agreement, Assignor desires to convey, assign, transfer and deliver to Assignee, and Assignee desires to acquire, Assignor's entire right, title and interest in and to the Assigned IP (as defined below).

NOW, THEREFORE, in consideration of the mutual benefits to be derived and the representations and warranties, conditions and promises herein contained, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and intending to be legally bound hereby, the Parties agree as follows:

1. <u>Definitions</u>. Capitalized terms not otherwise defined herein shall have the respective meanings ascribed to them in the Purchase Agreement. For purposes of this Agreement, "<u>Assigned IP</u>" means all Intellectual Property included in the Purchased Assets, which shall include the Intellectual Property set forth on <u>Schedule A</u> (Patents and Patent Applications), <u>Schedule B</u> (Trademark Registrations and Applications), and <u>Schedule C</u> (Internet Domain Names) attached hereto, together with all goodwill associated therewith and Ancillary IP Rights with respect thereto.

2. <u>Assignment</u>. Assignor hereby irrevocably conveys, assigns, transfers and delivers and agrees to sell, convey, assign, transfer, and deliver to Assignee all worldwide right, title, and interest in and to the Assigned IP, free and clear of any mortgage, hypothecation, pledge, lien (statutory or otherwise), charge, security interest, restriction on transfer, claim or other encumbrance of any kind. Assignor hereby irrevocably waives any "moral rights", "author's special rights" or other rights with respect to attribution of authorship or integrity in relation to any Assigned IP.

3. <u>Costs</u>. The Parties shall share equally the costs and expenses associated with filing appropriate documentation with the U.S. Patent and Trademark Office, U.S. Copyright Office, and corresponding foreign registries as necessary to more effectively sell, assign, convey, deliver or transfer to or vest in Assignee, all Assigned IP, and to confirm and evidence such sale, assignment, conveyance, transfer or delivery.

4. <u>Miscellaneous</u>. Sections 5.03, 7.02, 7.04, 7.05, 7.06, 7.08, 7.10, 7.11, 7.12 and 7.13 of the Purchase Agreement shall apply, *mutatis mutandis*, to this Agreement.

* * * *

IN WITNESS WHEREOF and, intending to be legally bound hereby, the Parties have executed this Agreement as of the Effective Date.

ASSIGNOR:

METROPOLITAN WASHINGTON AIRPORTS AUTHORITY

Name: John E. Potter Title: President and CEO

Signature Page to Intellectual Property Assignment Agreement

PATENT REEL: 055637 FRAME: 0496 ASSIGNEE:

VERISCAN, LLC

Name: Patrick Flanagan Title: President and Chief Operating Officer

Signature Page to Intellectual Property Assignment Agreement

PATENT REEL: 055637 FRAME: 0497

SCHEDULE A¹

PATENTS AND PATENT APPLICATIONS

Title	Country	App. No./ Filing Date Pub. No./ Pub. Date	Patent No./ Issue Date	Priority/ Parent Patents	Owner
Federated System For Centralized Management And Distribution Of Content Media	US	16/546,080 2019-08-20 20190378225 2019-12-12		15/368,558 62/262,351	Metropolitan Washington Airports Authority
Federated System For Centralized Management And Distribution Of Content Media	US	15/368,558 2016-12-02 20170169528 2017-06-15	10387976 2019-08-20	62/262,351	Metropolitan Washington Airports Authority
System And Method For Identifying And Verifying One Or More Individuals Using Facial Recognition	US	16/211,976 2018-12-06 20190392659 2019-12-26		62/690,346	Metropolitan Washington Airports Authority
IDENTIFYING AND VERIFYING INDIVIDUALS USING FACIAL RECOGNITION	WO	PCT/US2019 / 039296 2019-06-26 WO2020006 111 2020-01-02		16/211,976 62/690,346	Metropolitan Washington Airports Authority
IDENTIFYING AND VERIFYING INDIVIDUALS USING FACIAL RECOGNITION	EP	19824487.3 2021-01-25		PCT/US2019/ 039296 16/211,976 62/690,346	Metropolitan Washington Airports Authority
IDENTIFYING AND VERIFYING INDIVIDUALS USING FACIAL RECOGNITION	MX	MX/a/2021/0 00070 1/6/2021		PCT/US2019/ 039296 16/211,976 62/690,346	Metropolitan Washington Airports Authority

¹ Assignor has not received application numbers for a number of the foreign patent filings and the absence of such information will not impact any assignment thereof.

Title	Country	App. No./ Filing Date Pub. No./ Pub. Date	Patent No./ Issue Date	Priority/ Parent Patents	Owner
IDENTIFYING AND VERIFYING INDIVIDUALS USING FACIAL RECOGNITION	KR	10-2021- 7001768 1/19/2021		PCT/US2019/ 039296 16/211,976 62/690,346	Metropolitan Washington Airports Authority
IDENTIFYING AND VERIFYING INDIVIDUALS USING FACIAL RECOGNITION	AU	[•] 1/4/2021 AU20192957 15 1/28/2021		PCT/US2019/ 039296 16/211,976 62/690,346	Metropolitan Washington Airports Authority
SYSTEM AND METHOD FOR VERIFYING ONE ORE MORE INDIVIDUALS USING FACIAL RECOGNITION	СА	3,105,190 12/24/2020 3,105,190A1 2020-01-02		PCT/US2019/ 039296 16/211,976 62/690,346	Metropolitan Washington Airports Authority
IDENTIFYING AND VERIFYING INDIVIDUALS USING FACIAL RECOGNITION	JP	[•] (12/28/2020)		PCT/US2019/ 039296 16/211,976 62/690,346	Metropolitan Washington Airports Authority
IDENTIFYING AND VERIFYING INDIVIDUALS USING FACIAL RECOGNITION	CN	[•] 2/25/2021		PCT/US2019/ 039296 16/211,976 62/690,346	Metropolitan Washington Airports Authority
Travel Operations Display System for Distribution of Media Content and Data	US	62/262,251 2015-12-02			Metropolitan Washington Airports Authority
Systems and Methods for Frictionless Gate Check Process	US	62/690,346 2018-06-26			Metropolitan Washington Airports Authority

SCHEDULE B

Mark	Jurisdiction	Serial No./ Filing Date	Reg. No./ Reg. Date	Owner
VERISCAN AGENT	US	88103988 9/4/2018	5875584 10/1/2019	Metropolitan Washington Airports Authority
Design only	US	88104047 9/4/2018	5869686 9/24/2019	Metropolitan Washington Airports Authority
VERISCAN	US	88056949 7/29/2018	5869586 9/24/2019	Metropolitan Washington Airports Authority

TRADEMARK REGISTRATIONS AND APPLICATIONS

SCHEDULE C

INTERNET DOMAIN NAME REGISTRATIONS

Domain Name	Registrant Name	Registrant Organization	Registrar
airportveriscan.com			GoDaddy.com, LLC

RECORDED: 03/18/2021