PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8036065

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CHANNEL VENTURES GROUP, LLC	05/26/2023

RECEIVING PARTY DATA

Name:	CHANNEL IP B.V.
Street Address:	OSAKASTRAAT 10
City:	ROTTERDAM
State/Country:	NETHERLANDS
Postal Code:	3047 AK

PROPERTY NUMBERS Total: 51

Property Type	Number
Application Number:	08727996
Application Number:	08954245
Application Number:	09010605
Application Number:	09467551
Application Number:	09500601
Application Number:	09732800
Application Number:	09791239
Application Number:	09799471
Application Number:	09875795
Application Number:	09921959
Application Number:	10117868
Application Number:	10118380
Application Number:	10170088
Application Number:	10218961
Application Number:	10365856
Application Number:	10456736
Application Number:	10547484
Application Number:	10821313
Application Number:	11076813
Application Number:	11126008

PATENT REEL: 064180 FRAME: 0440

507988927

Property Type	Number
Application Number:	11239707
Application Number:	11481237
Application Number:	11810380
Application Number:	11823698
Application Number:	11860305
Application Number:	11899638
Application Number:	11899697
Application Number:	11899739
Application Number:	12174371
Application Number:	12240920
Application Number:	12240969
Application Number:	12345448
Application Number:	12578532
Application Number:	12818108
Application Number:	12823078
Application Number:	13004821
Application Number:	13396552
Application Number:	13732202
Application Number:	13732226
Application Number:	13951417
Application Number:	14106631
Application Number:	14666223
Application Number:	14841696
Application Number:	14887160
Application Number:	14924662
Application Number:	14942785
Application Number:	15252003
Application Number:	15273434
Application Number:	15333104
Application Number:	15882935
Application Number:	15885589

CORRESPONDENCE DATA

Fax Number: (206)217-2201

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: 2062172200

Email: patents@aeonlaw.com
Correspondent Name: ADAM L.K. PHILIPP
Address Line 1: 1718 E. OLIVE WAY

PATENT

REEL: 064180 FRAME: 0441

Address Line 4: SEA	ITLE, WASHINGTON 98102				
ATTORNEY DOCKET NUMBER:	G1931NL00				
NAME OF SUBMITTER:	DAVID COHEN				
SIGNATURE:	/David V.H. Cohen/				
DATE SIGNED:	06/30/2023				
Total Attachments: 10					
source=230526. IP assigment agreeme	nt_part 1#page1.tif				
source=230526. IP assigment agreement_part 1#page2.tif					
source=230526. IP assigment agreement_part 1#page3.tif					
source=230526. IP assigment agreeme	nt_part 2#page1.tif				
source=230526. IP assigment agreeme	nt_part 2#page2.tif				
source=230526. IP assigment agreeme	nt_part 2#page3.tif				
source=230526. IP assigment agreeme	nt_part 2#page4.tif				
source=230526. IP assigment agreeme	nt_part 2#page5.tif				
source=230526. IP assigment agreeme	nt_part 2#page6.tif				

source=230526. IP assigment agreement_part 2#page7.tif

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (the "Assignment") is made as of December 5, 2022 (the "Effective Date"), between

CHANNEL VENTURE GROUP, LLC, a Delaware corporation ("Assignor")

and

CHANNEL IP B.V., Osakastraat 10, 3047AK Rotterdam ("Assignee")

(each a "Party" and, collectively, the "Parties").

Capitalized terms used herein but not defined herein shall have the meanings ascribed to such terms in the APA (as hereinafter defined).

WHEREAS, Assignee, Assignor, have entered into that certain Asset Purchase Agreement, dated as of the date hereof (the "Purchase Agreement"), pursuant to which, among other things, Assignors have agreed to sell to Assignee, and Assignee has agreed to purchase from Assignor, substantially all of the assets primarily used or held for use by Assignor in the conduct of the Non-MVNE Business, and Assignee proposes to assume certain of the liabilities and obligations of Assignor, in each case, on the terms and subject to the conditions set forth in the Purchase Agreement;

WHEREAS, it is a condition to the Closing of the Purchase Agreement that Assignor enters into this Assignment to transfer to Assignee certain Intellectual Property related solely to the Non-MVNE Business, including the Intellectual Property Assets as listed on the attached Schedule A (the "Assigned Intellectual Property");

WHEREAS, pursuant to the Purchase Agreement, Assignee desires to purchase or acquire all Assignor's right, title and interest in and to the Assigned Intellectual Property.

NOW, THEREFORE, in consideration of, among other things, the payment by Assignee of the Purchase Price and in further consideration of the mutual covenants and agreements contained in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, Assignors and Assignee agree as follows:

1. Assignment. Assignor hereby assigns to Assignee (a) all of Assignor's right, title, and interest in and to the Assigned Intellectual Property, together with any and all goodwill associated therewith; (b) any and all rights to pursue and recover under legal actions and rights and remedies at law or in equity for past, current and future infringements, misappropriations, dilutions or other violations of the Assigned Intellectual Property, including the right to sue for, collect, and retain all damages, profits, proceeds, and all other remedies associated therewith; and (c) any and all income, royalties, damages, and payments hereafter due or payable with respect to the Assigned Intellectual Property, for Assignee's own use and enjoyment and for the use and enjoyment of Assignee's successors, assigns, or other legal representatives as fully and entirely as the same would have been enjoyed by Assignor if this Assignment has not been made.

Assignee:

1/10

Assignor:

- 2. Cooperation. Assignor and Assignee shall use their commercially reasonable efforts to (i) take all actions necessary or appropriate to consummate the transactions contemplated by this Assignment and (ii) from time to time, execute and deliver such other documents, certificates, agreements and other writings, and take such other actions as may be reasonably necessary in order to consummate or evidence or implement expeditiously the transactions contemplated by this Assignment; provided, that, as between the Parties, Assignee shall be responsible for the preparation of such documents and other instruments that may be necessary to record and/or perfect Assignee's right, title and interest in and to the Assigned Intellectual Property (including, without limitation, with any applicable governmental authorities or Internet domain name registrars), and for any and all costs, expenses and fees associated therewith.
- 3. <u>Relationship with the Purchase Agreement.</u> This Assignment is intended to evidence the consummation of the transactions contemplated by the Purchase Agreement. This Assignment is made without representation or warranty except as provided in and by the Purchase Agreement. This Assignment is in all respects subject to the provisions of the Purchase Agreement and is not intended in any way to supersede, limit or qualify any provision of the Purchase Agreement.
- 4. <u>Section Headings.</u> The section headings contained in this Assignment are solely for the purpose of reference, are not part of the agreement of the parties hereto and shall not in any way affect the meaning or interpretation of this Assignment.
- 5. <u>Counterparts.</u> This Assignment may be executed in two or more counterparts, each of which shall be deemed to be an original but all of which shall together constitute one and the same instrument. Facsimile and/or PDF signatures shall be deemed original signatures.
- 6. Entire Agreement. This Assignment, together with the Purchase Agreement, contains the entire agreement of the parties hereto, and no representations, inducements, promises or agreements, oral or otherwise, between the parties not in writing signed by the parties shall be of any force or effect.
- 7. <u>Severability</u>. If any term or provision of this Assignment or any application thereof shall be invalid or unenforceable, the remainder of this Assignment and any other application of such term shall not be affected thereby.
- 8. Governing Law, Forum. This Assignment shall be governed by and construed in accordance with the laws of the Netherlands. In such cases, the Court of the Hague is assigned.
- 9. Attorney's Fees. The prevailing Party in any action, claim or lawsuit brought pursuant to this Assignment is entitled to payment of all reasonable attorney's fees and costs expended by such prevailing Party in association with such action, claim or lawsuit.
- 10. <u>Authorization</u>. Assignee and Assignor each represent and warrant to the other that they have the corporate power and authority to execute and perform this Assignment, that all necessary consents and approvals from the board of directors or others have been obtained, that the parties executing this Assignment on their behalf have been duly authorized to do so.

The Assignee declares to accept this assignment.

Assignee T

2/10

Assignor:

IN WITTNESS WHEROF, Assignor and Assignee caused this Assignment to be duly executed as of the date first written above.

AS	SI	G١	VO	R

CHANNEL VENTURE GROUP, LLC, a Delaware limited liability company

By: `

Date: 26-5-2023

Markwin Hendrik Maring,

CEO

ASSIGNEE

CHANNEL IP BV, Osakastraat 10, 3047AK Rotterdam, The Netherlands

By:

Date: 26-5-2-23

Markwin Hendrik Maring,

CEO

Assignee:

3/10

Assignor:

Assigned Patents:

Title	Applicant	Status	Country	Application No.	Grant	Grant No.	Expiry
ADVANCED				1805	Date		Date
NETWORK	iPass IP LLC	Granted	USA	US	20-Oct-	110 0 167 062	29-Sep-
CHARACTERIZATION			OBIA	13/004,821	2015	US 9,167,053	2025
ADVANCED		·			<u> </u>	·	
NETWORK	iPass IP LLC	Granted	USA	US	16-Aug-	US 9,420,045	II-Jan-
CHARACTERIZATION				14/887,160	2016	00.9,420,049	2031
ADVANCED						-	
NETWORK	Dem mria		***	US	17-Nov-		31-Dec-
CHARACTERIZATION	iPass IP LLC	Granted	USA	13/732,226	2015	US 9,191,874	2032
AND MIGRATION							2032
ADVANCED				***************************************	·	·	
NETWORK	mmrra		***	US	15-Aug-		31-Dec-
CHARACTERIZATION	iPass IP LLC	Granted	USA	14/942,785	2017	US 9,736,748	2032
AND MIGRATION				~ 1/2 (#%, OD	2017		2032
APPARATUS AND				***************************************			
METHOD FOR							
IDENTIFYING A						1	
MOVING WIFI ACCESS	iPass IP LLC	Granted	USA	US	18-Sep-	US	22-Sep-
POINT AND	a doa it 1.150	Granieu	UBA	15/273,434	2018	10,080,209	2036
MANAGING						, , ,	T 11.5
CONNECTIONS							
THEREWITH	~~~~~						
APPARATUS AND							***************************************
METHOD FOR	iPass IP LLC	Granted	USA	US	21-Jan-	US	2-Apr-
SELECTIVE PROBING		Oldfied	0.071	15/885,589	2020	10,542,484	2038
OF WIFI RESOURCES							
APPARATUS AND			4				
METHOD FOR STEERING WIRELESS			Ì	Ì			
NETWORK	in	<i>c</i> 1 . 1	****	US	21-May-	US	29-Jan-
CONNECTIONS BASED	iPass IP LLC	Granted	USA	15/882,935	2019	10,299,139	2038
UPON QUALITY				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2019	10,277,137	2036
ASSESSMENTS							
APPARATUS AND					***************************************		
METHOD FOR							
TRACKING THE					.		
POSITION OF AN	iPass IP LLC	Granted	USA	15/333,104	24-Apr-	US 9,955,304	24-Oct-
INTERMITTENTLY			į		2018		2036
OPERABLE WI-FI TAG			***************************************	İ			•
AUTOMATED							
CONFIGURATION FOR	M	_		ļ	23-Feb-		31.0
NETWORK	iPass IPLLC	Granted	USA	13/732,202	2016	US 9,270,654	31-Dec-
APPLIANCES	l			•	2010		2032
CONFIGURING	TO TOTA	~		US	16 - Nov-		14 0
CONNECTION AGENTS	iPass IP LLC	Granted	USA	10/547,484	2010	US 7,836,121	14-Apr- 2025
ELECTRONIC SUPPLY	Down ID LLC	0 1	TTO	US	17-Mar-		16-Jul-
CHAIN MANAGEMENT	iPass IP LLC	Granted	USA	12/174,371	2015	US 8,984,150	2028
MANAGING	Dung ID CCC	Change	7.70.4	US	3-Apr-		9-Mar-
SOFTWARE PATCHES	iPass IP LLC	Granted	USA	11/076,813	2012	US 8,151,258	2025

Assignee:

4/10

Assignor:

Title	Applicant	Status	Country	Application No.	Grant Date	Grant No.	Expiry
METHOD AND SYSTEM FOR ASSOCIATING A PLURALITY OF TRANSACTION DATA RECORDS GENERATED IN A SERVICE ACCESS SYSTEM	iPass IP LLC	Granted	USA	US 10/118,380	23-Dec- 2008	US 7,469,341	5-Apr- 2022
METHOD AND SYSTEM FOR CHANGING SECURITY INFORMATION IN A COMPUTER NETWORK	iPass IP LLC	Granted	USA	US 10/218,961	14-Jun- 2011	US 7,961,884	13-Aug- 2022
METHOD AND SYSTEM FOR SECURELY AUTHENTICATING NETWORK ACCESS CREDENTIALS FOR USERS	iPass IP LLC	Granted	USA	US 10/117,868	5-Apr- 2011	US 7,921,290	10-Oct- 2024
METHOD AND SYSTEM FOR VERIFYING AND UPDATING THE CONFIGURATION OF AN ACCESS DEVICE DURING AUTHENTICATION	iPass IP LLC	Granted	France	04795668.5	21-Feb- 2018	EP1743252	19-Oct- 2024
METHOD AND SYSTEM FOR VERIFYING AND UPDATING THE CONFIGURATION OF AN ACCESS DEVICE DURING AUTHENTICATION	iPass IP LLC	Granted	Germany	04795668.5	21-Feb- 2018	EP1743252	19-Oct- 2024
METHOD AND SYSTEM FOR VERIFYING AND UPDATING THE CONFIGURATION OF AN ACCESS DEVICE DURING AUTHENTICATION	iPass IP LLC	Granted	United Kingdom	04795668 5	21-Feb- 2018	EP1743252	19-Oet- 2024
METHOD AND SYSTEM FOR YERIFYING AND UPDATING THE CONFIGURATION OF AN ACCESS DEVICE DURING AUTHENTICATION	iPass IP LLC	Granted	USA	US 10/821,313	26-May - 2009	US 7,539,862	8-Apr- 2024

Assignee A

5/10



F			*****************				
Title	Applicant	Status	Country	Application No.	Grant Date	Grant No.	Expiry Date
METHOD AND SYSTEM FOR YERIFYING AND UPDATING THE CONFIGURATION OF AN ACCESS DEVICE DURING AUTHENTICATION	iPass IP LLC	Granted	USA	US 12/345,448	7-Jun- 2011	US 7,958,352	8-Apr- 2024
METHOD AND SYSTEM OF PROVIDING ACCESS POINT DATA ASSOCIATED WITH A NETWORK ACCESS POINT	iPass IP LL.C	Granted	USA	US 10/456,736	10-Dec- 2013	US 8,606,885	5-Jun-2023
METHOD AND SYSTEM TO CUSTOMIZE AND UPDATE A NETWORK CONNECTION APPLICATION FOR DISTRIBUTION TO MULTIPLE END-USERS	iPass IF LLC	Granted	USA	US 09/921,959	13-Mar- 2007	US 7,191,239	2-Aug- 2021
METHOD AND SYSTEM TO CUSTOMIZE AND UPDATE A NETWORK CONNECTION APPLICATION FOR DISTRIBUTION TO MULTIPLE END-USERS	iPass IP LLC	Granted	USA	US 10/365,856	20-Jul- 2010	US 7,761,606	2-Aug- 2021
METHOD AND SYSTEM TO FACILITATE FINANCIAL SETTLEMENT OF SERVICE ACCESS TRANSACTIONS BETWEEN MULTIPLE PARTIES	iPass IP LLC	Granted	USA	US 09/791,239	7-Sep- 2010	US 7,792,745	21-Feb- 2021
METHOD AND SYSTEM TO MANAGE A NETWORK CONNECTION APPLICATION	iPass IP LLC	Granted	France	03731585.0	4-Apr- 2012	EP1636708	5-Jun-2023
METHOD AND SYSTEM TO MANAGE A NETWORK CONNECTION APPLICATION	iPass IP LLC	Granted	Germany	03731585.0	4-Apr- 2012	EP1636708	5~Jun-2023

Assignee W

6/10

Assignor

Title	Applicant	Status	Country	Application	Grant		Expiry
METHOD AND			~~~~	No.	Date	Grant No.	Date
SYSTEM TO MANAGE		Ì					
A NETWORK	Description.	0	United		4-Apr-		
CONNECTION	iPass IP LLC	Granted	Kingdom	03731585.0	2012	EP1636708	5-Jun-2023
APPLICATION					2012		
METHOD FOR		·					
SELECTING							
TERMINATING							
GATEWAYS FOR AN				US	74 5		
INTERNET	iPass IP LLC	Granted	USA	09/799,471	14-Jun- 2005	US 6,907,032	5-Mar-
TELEPHONE CALL				02/7.22,471	2003		2021
USING A TREE							
SEARCH		;					
MONITORING		-	***************************************	***************************************		***************************************	-
COMPUTER NETWORK	D miro		7.70	US	16-Aug-		10-Jun-
SECURITY	iPass IP LLC	Granted	USA	10/170,088	2011	US 8,001,594	•
ENFORCEMENT				24/1/04000	2011		2022
Network Monitoring	Devicescape	Granted	TICA	US	9-Feb-	-	ļ
Device	Holdings, Inc.	Gramed	USA	11/481,237	2010	US 7,660,883	3-Jul-2026
SERVICE QUALITY				US		·	
MONITORING	iPass IP LLC	Granted	USA	09/732,800	21-Jan-	US 6,510,463	7-Dec-
PROCESS		-}		09//32,600	2003		2020
SERVICE QUALITY				US	10.1		
MONITORING	iPass IP LLC	Granted	USA	10/318,968	10-Jan-	US 6,985,945	7-Dec-
PROCESS		ļ		10/3/10,300	2006		2020
SERVICE QUALITY MONITORING	'D Ditto			US			12.5
PROCESS	iPass IP LLC	Granted	USA	11/126,008	3-Jul-2007	US 7,240,112	13-Dec- 2022
SERVICE QUALITY		-		11/120,000	ļ		2022
MONITORING	iPass IP LLC	Countril	7704	US	14-Apr-		9-May-
PROCESS	irass ir LLC	Granted	USA	11/810,380	2009	US 7,519,695	2025
SYSTEM AND							2023
METHOD FOR							
ACTIVELY	iPass IP LLC	Granted	France	02015055 0	4-Apr-	****	28-Sep-
CHARACTERIZING A	4 455 11 1717	Oranicu	Plance	06815855.9	2018	EP1934795	2026
NETWORK		***************************************					2020
SYSTEM AND	***************************************						
METHOD FOR							
ACTIVELY	iPass IP LLC	Granted	Germany	06815855.9	4-Apr-	TD1024705	28-Sep-
CHARACTERIZING A			Comming	00013033.7	2018	EP1934795	2026
NETWORK							
SYSTEM AND							
METHOD FOR			**				
ACTIVELY	iPass IP LLC	Granted	United	06815855.9	4-Apr	EP1934795	28-Sep-
CHARACTERIZING A			Kingdom		2018	12.1254725	2026
NETWORK							1
SYSTEM AND				***************************************			
METHOD FOR				110	27.7.1		
ACTIVELY	iPass IP LLC	Granted	USA	US 11/239,707	21-Jul-	US 9,088,627	29-Sep-
CHARACTERIZING A				11/239,/07	2015		2025
NETWORK							

Assignee

7/10

Assignor A

				Application			
Title	Applicant	Status	Country	No.	Grant Date	Grant No.	Expiry Date
System And Method For	Devicescape				}		7
Enabling Wireless Social	Holdings, Inc.	Granted	USA	US	27-Dec-	US 9,531,835	27-Jun-
Networking				11/823,698	2016		2027
SYSTEM AND METHOD FOR SECURE	iPass Inc. &						
NETWORK	EGI INTERNET	Granted	France	00957282.7	10-Oct-	EP1200940	31-Jul-
PURCHASING	LTD.				2007		2020
SYSTEM AND	<u> </u>	<u> </u>					
METHOD FOR SECURE	iPass IP LLC	201	United		10-Oct-		31-Ju I -
NETWORK	Fass if LLC	Granted	Kıngdom	00957282.7	2007	EP1200940	2020
PURCHASING							2020
SYSTEM AND						***************************************	<u> </u>
METHOD FOR SECURE NETWORK	iPass IP LLC	Granted	Australia	AU 68925/00	23-Dec-	AU 68925/00	31-Jul-
PURCHASING			1 231312 (17)	110 00025100	2004	AO 00923/(A)	2020
SYSTEM AND					ļ		
METHOD FOR SECURE	_			US	29-Арг-		22.7.7
NETWORK	iPass IP LLC	Granted	USA	09/875,795	29-Apr- 2008	US 7,366,702	31-Jul- 2020
PURCHASING				02/0/0,/30	2000		2020
Systems And Methods For	Devicescape			JP 2009-	24 7 4	†····	
Acquiring Network	Holdings, Inc.	Granted	Japan	527412	24-May- 2013	JP 5276593	6-Sep-
Credentials Systems And Methods For	0,	ļ		321712	2013		2027
Acquiring Network	Devicescape	F1	7.70.4	US	29-May-		6-Sep-
Credentials	Holdings, Inc.	Granted	USA	11/899,697	2012	US 8,191,124	2027
Systems And Methods For		ļ		***************************************			
Determining Location	Devicescape	Granted	United	10790227.2	6-May-	EP2443562	17-Jun-
Over A Network	Holdings, Inc.		Kingdom		2015	EI 244.7502	2030
Systems And Methods For	Devicescape			US	26-Apr-		177 7
Determining Location Over A Network	Holdings, Inc.	Granted	USA	12/818,108	20-Apr- 2016	US 9326138	17-Jun- 2030
Systems And Methods For	Devicescape			***************************************			***************************************
Enhanced Engagement	Holdings, Inc.	Granted	USA	US 13/951,417	27-Oct-	US 9,170,718	25-Jul-
Systems And Methods For	Devicescape			US	2015 24-Oct-	***************************************	2033
Enhanced Engagement	Holdings, Inc.	Granted	USA	14/924,662	2017	US 9,801,071	25-Jul- 2033
Systems And Methods For	Devicescape	***************************************	77 1. 7				
Identifying A Wireless	Holdings, Inc.	Granted	United Kingdom	09821134.5	6-Aug	EP2340477	13-Oct-
Network	11010111160, 1110	***************************************	Emgaom	***********************	2014		2029
Systems And Methods For Identifying A Wireless	Devicescape	A4- 1	7	JP 2011-	17-Oct-		13-Oct-
Network	Holdings, Inc.	Granted	Japan	532188	2014	JP 5632380	2029
Systems And Methods For	***************************************	************		***************************************			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Identifying A Wireless	Devicescape	Granted	USA	US	8-Jan-	US 8,353,007	13-Oct-
Network	Holdings, Inc.			12/578,532	2013	0.0 0,000,007	2029
Systems And Methods For	Devicescape	Granted	T TC' A	US	4-Mar-	~~~	14-Feb-
Network Curation	Holdings, Inc.	Oramen	USA	13/396,552	2014	US 8,667,596	2032
Systems And Methods For	Devicescape	Granted	USA	US	30-Aug-	US 9,432,920	3-Mar-
Network Curation Systems And Methods For	Holdings, Inc.	***************************************		14/666,223	2016	00 7,432,720	2034
Network Curation	Devicescape Holdings, Inc.	Granted	USA	US	6-Mar-	US 9,913,303	23-Mar-
Systems And Methods For	-			15/252,003	2018	, ,	2035
Obtaining Network	Devicescape	Granted	Japan	JP 2009~	24-May-	JP 5276592	6-Sep-
Access	Holdings, Inc.			527411	2013	13. JA (UJJA	2027

Assignee:

8/10

Assignor WWW

Title	Applicant	Status	Country	Application	Grant	<i>(</i> 2	Expiry
Systems And Methods For		-		No.	Date	Grant No.	Date
Obtaining Network Access	Holdings, Inc.	Granted	USA	US 11/899,638	1-Oct- 2013	US 8,549,588	6-Sep- 2027
Systems And Methods For Obtaining Network Credentials	Holdings, Inc.	Granted	USA	US 12/823,078	3-Jun- 2014	US 8,743,778	24-Jun- 2030
Systems And Methods For Providing Network Credentials	Devicescape Holdings, Inc.	Granted	Japan	JP 2009- 527410	20-Sep- 2013	JP 5368307	6-Sep- 2027
Systems And Methods For Providing Network Credentials	Devicescape Holdings, Inc.	Granted	USA	US 11/899,739	5-Jun- 2012	US 8,196,188	6-Sep- 2027
Systems And Methods For Quality Of Experience Measurement And Wireless Network Recommendation	Devicescape Holdings, Inc.	Granted	USA	US 14/106,631	17-May- 2016	US 9,344,908	13-Dec- 2033
Systems And Methods For Quality Of Experience Measurement And Wireless Notwork Recommendation	Devicescape Holdings, Inc.	Granted	USA	U S 14/841,696	26-Mar- 2019	US 10,244,418	13-Dec- 2033
Systems And Methods For Wireless Network Selection	Devicescape Holdings, Inc.	Granted	France	08834360.3	20-Aug- 2014	EP2206400	29-Sep- 2028
Systems And Methods For Wireless Network Selection	Devicescape Holdings, Inc	Granted	Germany	08834360.3	20-Aug- 2014	EP2206400	29-Sep- 2028
Systems And Methods For Wireless Network Selection	Devicescape Holdings, Inc.	Granted	United Kingdom	08834360.3	20-Aug- 2014	EP2206400	29-Sep- 2028
Systems And Methods For Wireless Network Selection	Devicescape Holdings, Inc.	Granted	Japan	JP 2010- 527245	14-Mar- 2014	JP 5497646	29-Sep- 2028
Systems And Methods For Wireless Network Selection	Devicescape Holdings, Inc.	Granted	USA	US 12/240,920	8-Oct- 2013	US 8,554,830	29-Sep- 2028
Systems And Methods For Wireless Network Selection Based Oni Attributes Stored In A Network Detabase	Devicescape Holdings, Inc.	Granted	France	08833721.7	12-Nov- 2014	EP2206278	29-Sep- 2028
Systems And Methods For Wireless Network Selection Based On Attributes Stored In A Network Database	Devicescape Holdings, Inc.	Granted	Germany	08833721.7	12-Nov- 2014	EP2206278	29-Sep- 2028
Systems And Methods For Wireless Network Selection Based On Attributes Stored In A Network Database	Devicescape Holdings, Inc.	Granted	United Kingdom	08833721.7	12-Nov- 2014	EP2206278	29-Sep- 2028

Assignee

9/10

Assignor/

Title	Applicant	Status	Country	Application No.	Grant Date	Grant No.	Expiry Date
Systems And Methods For Wireless Network Selection Based On Attributes Stored In A Network Database	Devicescape Holdings, Inc.	Granted	USA	US 12/240,969	5-Jun- 2012	US 8,194,589	29-Sep- 2028
Method and apparatus for authorizing remote internet access	iPass Inc.	Granted	USA	US 08/727,996	27-Apr- 1999	US 5,898,780	09-Oct- 2016
Method for distributing software over network links via electronic mail	iPass Inc.	Granted	USA	US 09/010,605	20-Feb- 2001	US 6,192,518	22-Jan- 2018
Internet settlement system	iPass Inc	Granted	USA	US 08/727,996	14-Sep- 2010	US 7,797,236	09 - Oct- 2016
Internet settlement system	iPass Inc.	Granted	USA	US 09/467,351	23-Nov- 2010	US 7,840,458	08-Oct- 2017
System and method for secure network purchasing	iPass Inc.	Granted	USA	US 09/500,601	08-Feb- 2011	US 7,885,899	08-Feb- 2020
Digitally certifying a user identity and a computer system in combination	iPass Inc.	Granted	USA	US 08/954 ₋ 245	15-Feb- 2000	US 6,026,166	20-Oct- 2017
Digitally certifying a user identity and a computer system in combination	SAFE3W Inc	Granted	Canada	CA 2306865	30-Jun- 2009	CA 2306865	20-Oct- 2018
Digitally certifying a user identity and a computer system in combination	SAFE3W Inc	Granted	Israel	IL 135675	15-Dec-04	IL 135675	20-Oct- 2018

Assigned W

10 / 10

Assignor:

PATENT REEL: 064180 FRAME: 0452

RECORDED: 06/30/2023