PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7458970

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT		

CONVEYING PARTY DATA

Name	Execution Date
EYEVERIFY LLC	07/18/2022

RECEIVING PARTY DATA

Name: JUMIO CORPORATION		
Street Address: 395 PAGE MILL ROAD, SUITE 150		
City:	PALO ALTO	
State/Country:	CALIFORNIA	
Postal Code:	94306	

PROPERTY NUMBERS Total: 15

Property Type	Number				
Application Number:	13572267				
Application Number:	13912032				
Application Number:	14270925				
Application Number:	15142774				
Application Number:	13572188				
Application Number:	13950086				
Application Number:	14292628				
Application Number:	15056270				
Application Number:	13758753				
PCT Number:	US2013042889				
Application Number:	13572097				
Application Number:	14059034				
Application Number:	14216964				
Application Number:	14335345				
Application Number:	14790863				

CORRESPONDENCE DATA

Fax Number: (801)355-0160

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: 801-258-9821

PATENT REEL: 060668 FRAME: 0489

507412042

Email: gsueoka@patentlawworks.net, klamont@patentlawworks.net

Correspondent Name: GREG T. SUEOKA

Address Line 1: 310 E. 4500 S., STE. 400

Address Line 4: SALT LAKE CITY, UTAH 84107

ATTORNEY DOCKET NUMBER:	10749-01000 US
NAME OF SUBMITTER:	GREG T. SUEOKA
SIGNATURE:	/Greg T. Sueoka/
DATE SIGNED:	07/29/2022

Total Attachments: 5

source=01000 US 2022-07-29 - Assignment - EyeVerify LLC to Jumio Corporation#page1.tif source=01000 US 2022-07-29 - Assignment - EyeVerify LLC to Jumio Corporation#page2.tif source=01000 US 2022-07-29 - Assignment - EyeVerify LLC to Jumio Corporation#page3.tif source=01000 US 2022-07-29 - Assignment - EyeVerify LLC to Jumio Corporation#page4.tif source=01000 US 2022-07-29 - Assignment - EyeVerify LLC to Jumio Corporation#page5.tif

PATENT REEL: 060668 FRAME: 0490

ASSIGNMENT

Whereas, **EYEVERIFY LLC**, a corporation organized under the laws of the State of Kansas, having a place of business at 1740 MAIN STREET Suite 100, KANSAS CITY, MO 64108 (formerly at 8527 Bluejacket Street, Lenexa, KS 66214) ("ASSIGNOR"), is the owner of the entire right, title and interest in, to and under the patents and/or patent applications listed in the attached Schedule II ("SII PATENTS AND PATENT APPLICATIONS"),

Whereas, **JUMIO CORPORATION**, a corporation organized under the laws of the State of Delaware, having a place of business at 395 Page Mill Road, Suite 150, Palo Alto, California 94306 ("ASSIGNEE"), desires to obtain the entire right, title, and interest in, to and under the SII PATENTS AND PATENT APPLICATIONS, and

Whereas, ASSIGNOR and ASSIGNEE, and certain of ASSIGNOR'S affiliates, are parties to an Asset Purchase Agreement (the "PURCHASE AGREEMENT") pursuant to which, among other things, ASSIGNOR has agreed to enter into this Assignment and effectuate the transactions contemplated hereby. Capitalized terms used but not defined herein shall have the meanings for such terms that are set forth in the Purchase Agreement.

NOW, THEREFORE, in consideration of the good and valuable consideration received by ASSIGNOR from ASSIGNEE, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR, for itself and its successors, hereby sells, assigns, transfers, and conveys to ASSIGNEE, its successors, legal representatives and assigns the entire worldwide right, title, and interest in, to and under the SII PATENTS AND PATENT APPLICATIONS, and all rights of enforcement thereto, including all rights to sue or recover for the past infringement thereof, and further including the right to file and prosecute in ASSIGNEE's own name patent applications, including corresponding applications, based on any of the SII PATENTS AND PATENT APPLICATIONS, and to claim priority to any of the SII PATENTS AND PATENT APPLICATIONS pursuant to the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes. ASSIGNEE may apply for and receive patents in its own name wherever so permitted by law.

For two (2) years from the Effective Time, the ASSIGNOR shall, when requested by ASSIGNEE, execute or cause to be executed any and all separate assignments or title documents necessary and proper to transfer title in and to any of the SII PATENTS AND PATENT APPLICATIONS, and any continuing, divisional, renewal, reissue, reexamination or other corresponding application thereof to the ASSIGNEE.

ASSIGNOR retains no ownership rights in the patent applications, the patents, the inventions, and the rights transferred to ASSIGNEE hereunder.

[Signature pages to follow]

1

PATENT REEL: 060668 FRAME: 0491 IN WITNESS THEREOF, ASSIGNOR has caused this Assignment to be executed by its duly authorized representative to be effective as of the Effective Time.

	EIEVENIT LAX
	By:
	Name: Paige Bailey
	Title: General Manager
	Date: July 18, 2022
State of MISSOLL	
County of	<u></u>
person whose name is subscribe executed the same in his/her au the person, or the entity upon b I certify under PENAL/I	July, 2022, before me personally appeared no proved to me on the basis of satisfactory evidence to be the ed to the within instrument and acknowledged to me that he/she thorized capacity, and that by his/her signature on the instrument ehalf of which the person acted, executed the instrument. TY OF PERJURY under the laws of the State of the foregoing is true and correct.
WITNESS may hand ar	nd official seal.
(Seal)	Notary Public
NORA JACKSON Notary Public-Notary Seal STATE OF MISSOURI Platte County My Commission Expires 10/19/2025	

ASSIGNEE hereby accepts receipt of the entire right, title and interest in and to the SII PATENTS AND PATENT APPLICATIONS.

	JUMIO CORPORATION
	By: Kolef S. hay
	Name: Robert Prigge
	Title: Chief Executive Officer
	Date: 7/15/2027
A notary public or other officer completing the verifies only the identity of the individual wild document to which this certificate is attached truthfulness, accuracy, or validity of that	no signed the I, and not the
State of Chipping	,
County of Star Carro	
person whose name is subsexecuted the same in his the the person, or the entity upon	, 2022, before me personally appeared who proved to me on the basis of satisfactory evidence to be the cribed to the within instrument and acknowledged to me that he she authorized capacity, and that by his her signature on the instrument on behalf of which the person acted, executed the instrument. ALTY OF PERJURY under the laws of the State of that the foregoing is true and correct.
COMM. # Notary Publi	M. WONG 12403771 c - Callfornia 6 ara County res June 4, 2026

SCHEDULE II

SII PATENTS AND PATENT APPLICATIONS

No	Docket No.	Ctry/Re	Application	Filing	Patent No.	Issue	Title
		gion ¹	No.	Date		Date	
1	A28100US	US	13/572,267	8/10/12	8,483,450	07/09/13	QUALITY METRICS FOR
			,				BIOMETRIC AUTHENTICATION
2	A28100US	US	13/912,032	6/6/13	8,724,857	05/13/14	QUALITY METRICS FOR
	C1						BIOMETRIC AUTHENTICATION
3	A28100US	US	14/270,925	5/6/14	9,361,681	06/07/16	QUALITY METRICS FOR
	C2		ŕ				BIOMETRIC AUTHENTICATION
4	A28100US	US	15/142,774	4/29/16	10,095,927	10/09/18	QUALITY METRICS FOR
	C3		·				BIOMETRIC AUTHENTICATION
5	A28100CN	CN	2013102750	7/2/13	ZL2013102	04/12/17	QUALITY METRICS FOR
			46.X		75046.X		BIOMETRIC AUTHENTICATION
6	A28100CN	CN	2017100507	7/2/13	CN	08/18/20	METHODS AND SYSTEMS FOR
	D1		16.6		106845414		QUALITY METRICS FOR
					В		BIOMETRIC AUTHENTICATION
7	A28100HK	HK	14102899.2	7/2/13	HK1189977	02/15/18	QUALITY METRICS FOR
							BIOMETRIC AUTHENTICATION
8	A28100HK	HK	17112592.8	7/2/13	1238756	03/05/21	METHODS AND SYSTEMS FOR
	D1						QUALITY METRICS FOR
							BIOMETRIC AUTHENTICATION
9	A28100KR	KR	10-2013-	7/2/13	10-1495430	02/13/15	QUALITY METRICS FOR
			76898				BIOMETRIC AUTHENTICATION
10	A28101US	US	13/572,188	8/10/12	8,369,595	02/05/13	TEXTURE FEATURES FOR
							BIOMETRIC AUTHENTICATION
11	A28101US	US	13/950,086	7/24/13	8,744,141	07/24/13	TEXTURE FEATURES FOR
	C1						BIOMETRIC AUTHENTICATION
12	A28101US	US	14/292,628	5/30/14	9,311,535	04/12/16	TEXTURE FEATURES FOR
	C2						BIOMETRIC AUTHENTICATION
13	A28101US	US	15/056,270	2/29/16	10,108,858	10/23/18	TEXTURE FEATURES FOR
	C3						BIOMETRIC AUTHENTICATION
14	A28101CN	CN	2013102760	7/2/13	ZL	3/30/16	TEXTURE FEATURES FOR
			24.5		2013102760		BIOMETRIC AUTHENTICATION
					24.5		
15	A28101CN	CN	2016101151	7/2/13	ZL	12/20/19	TEXTURE FEATURES FOR
	D1		92.X		2016101151		BIOMETRIC AUTHENTICATION
4.5	D.C. COMPOSITOR		12522555	5,004.0	92.X		
16	PCT28101	EP	13732665.8	5/28/13			TEXTURE FEATURES FOR
1.7	EP	****	14102602.0	7/2/12	HIV1100605	5/10/17	BIOMETRIC AUTHENTICATION
17	A28101HK	HK	14102693.0	7/2/13	HK1189685	5/19/17	METHODS AND SYSTEMS FOR
10	4.20101HHZ	7.777	17100470 1	7/2/12	1227120	0/25/20	BIOMETRIC AUTHENTICATION
18	A28101HK	HK	17100479.1	7/2/13	1227139	9/25/20	METHODS AND SYSTEMS FOR
10	D1	VD.	10.2012	7/2/12	10 1200000	0/11/12	BIOMETRIC AUTHENTICATION
19	A28101KR	KR	10-2013-	7/2/13	10-1309889	9/11/13	TEXTURE FEATURES FOR
20	A 2010134	MO	76893	7/2/12	1/00/4019	4/0/20	BIOMETRIC AUTHENTICATION METHODS AND SYSTEMS FOR
20	A28101M	MO	J/4018	7/2/13	J/004018	4/9/20	METHODS AND SYSTEMS FOR
21	0	LIC	12/750 7522	2/4/12			BIOMETRIC AUTHENTICATION
21	EYV-	US	13/758,753 ²	2/4/13			TEXTURE FEATURES FOR
	002USC1						BIOMETRIC AUTHENTICATION

PATENT REEL: 060668 FRAME: 0494

¹ Ctry./Region - World Intellectual Property Organization country, region, or organization code abbreviation.

² Abandoned

No	Docket No.	Ctry/Re gion ¹	Application No.	Filing Date	Patent No.	Issue Date	Title
						Date.	
22	EYV-	WO	PCT/US201	5/28/13			TEXTURE FEATURES FOR
	002WO	* ***	3/0428893	04040	0.425.543	05/05/42	BIOMETRIC AUTHENTICATION
23	A28102US	US	13/572,097	8/10/12	8,437,513	05/07/13	SPOOF DETECTION FOR
	1.00100770	* ***	111050.021	10/01/12	0.655.005	02410414	BIOMETRIC AUTHENTICATION
24	A28102US	US	14/059,034	10/21/13	8,675,925	03/18/14	SPOOF DETECTION FOR
25	C1	TIC	14/01/00/4	2/17/14	0.707.620	07/02/14	BIOMETRIC AUTHENTICATION
25	A28102US	US	14/216,964	3/17/14	8,787,628	07/22/14	SPOOF DETECTION FOR
26	C2 A28102US	US	14/335,345	7/18/14	9,104,921	08/11/15	BIOMETRIC AUTHENTICATION SPOOF DETECTION FOR
20	C3	US	14/333,343	//16/14	9,104,921	06/11/13	BIOMETRIC AUTHENTICATION
27	A28102US	US	14/790,863	7/2/15	9,971,920	05/15/18	SPOOF DETECTION FOR
21	C4	03	14//90,003	112113	9,971,920	03/13/16	BIOMETRIC AUTHENTICATION
28	PCT28102	СН	13729197.7	6/3/13	2883189	2/17/21	SPOOF DETECTION FOR
20	EP	CII	13/2/17/.7	0/3/13	2003107	2/11//21	BIOMETRIC AUTHENTICATION
29	A28102CN	CN	2013102760	7/2/13	ZL	2/11/15	METHODS AND SYSTEMS FOR
2)	7120102C11	CIV	22.6	112/13	2013102760	2/11/13	SPOOF DETECTION FOR
			22.0		22.6		BIOMETRIC AUTHENTICATION
30	A28102CN	CN	2015100151	1/12/15	ZL2015100	6/5/18	SPOOF DETECTION FOR
	D1		88.1		15188.1	3.0.23	BIOMETRIC AUTHENTICATION
31	A28102CN	CN	2015100171	1/13/15	ZL2015100	6/14/19	SPOOF DETECTION FOR
	D2		44.2		17144.2		BIOMETRIC AUTHENTICATION
32	PCT28102	DE	6020130756	6/3/13	2883189	2/17/21	SPOOF DETECTION FOR
	EP		57.0				BIOMETRIC AUTHENTICATION
33	PCT28102	EP	13729197.7	6/3/13	2883189	2/17/21	SPOOF DETECTION FOR
	EP						BIOMETRIC AUTHENTICATION
34	PCT28102	ES	13729197.7	6/3/13	2883189	2/17/21	SPOOF DETECTION FOR
	EP						BIOMETRIC AUTHENTICATION
35	PCT28102	FI	13729197.7	6/3/13	2883189	2/17/21	SPOOF DETECTION FOR
	EP						BIOMETRIC AUTHENTICATION
36	PCT28102	FR	13729197.7	6/3/13	2883189	2/17/21	SPOOF DETECTION FOR
	EP						BIOMETRIC AUTHENTICATION
37	PCT28102	GB	13729197.7	6/3/13	2883189	2/17/21	SPOOF DETECTION FOR
	EP						BIOMETRIC AUTHENTICATION
38	A28102HK	HK	14102694.9	7/2/13	HK1189673	11/20/15	SPOOF DETECTION FOR
20	1.001.001117	****	151101560	1000005	TTT 1011716	2440	BIOMETRIC AUTHENTICATION
39	A28102HK	HK	15110176.8	10/16/15	HK1211716	2/1/19	SPOOF DETECTION FOR
40	D1	1117	15110707.2	10/20/15	HIV 10 1 1 70 1	4/0/20	BIOMETRIC AUTHENTICATION
40	A28102HK	HK	15110727.2	10/29/15	HK1211721	4/9/20	SPOOF DETECTION FOR
41	D2	IT	12720107.7	6/2/12	B	2/17/21	BIOMETRIC AUTHENTICATION
41	PCT28102 EP	IT	13729197.7	6/3/13	2883189	2/17/21	SPOOF DETECTION FOR BIOMETRIC AUTHENTICATION
42	A28102KR	KR	10-2013-	7/2/13	10-1356358	1/21/14	SPOOF DETECTION FOR
42	AZOTUZKK	NN	76895	112/13	10-1330338	1/21/14	BIOMETRIC AUTHENTICATION
43	PCT28102	NL	13729197.7	6/3/13	2883189	2/17/21	SPOOF DETECTION FOR
73	EP	1417	13127171.1	GIJIJ	2003103	2/11/21	BIOMETRIC AUTHENTICATION
44	PCT28102	NO	13729197.7	6/3/13	2883189	2/17/21	SPOOF DETECTION FOR
	EP	1,0	13,27171.1	0/3/13	2003107	211121	BIOMETRIC AUTHENTICATION
45	PCT28102	PL	13729197.7	6/3/13	2883189	2/17/21	SPOOF DETECTION FOR
"	EP						BIOMETRIC AUTHENTICATION
46	PCT28102	TR	13729197.7	6/3/13	2883189	2/17/21	SPOOF DETECTION FOR
	EP						BIOMETRIC AUTHENTICATION

RECORDED: 07/29/2022

³ Nationalized