505788369 11/22/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5835197

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GFA WORLDWIDE, INC.	11/01/2019

RECEIVING PARTY DATA

Name:	SEQUENT SOFTWARE, INC.
Street Address: 4699 OLD IRONSIDE DRIVE, STE. 470	
City:	SANTA CLARA
State/Country:	CALIFORNIA
Postal Code:	95054

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14987507

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: 8182499300

Email: rla@patentattorney.us
Correspondent Name: ROY L. ANDERSON
Address Line 1: 15901 VIEWPOINT RD

Address Line 4: RIVERSIDE, CALIFORNIA 92504

ATTORNEY DOCKET NUMBER:	'507 APP
NAME OF SUBMITTER:	ROY L. ANDERSON
SIGNATURE:	/roy I anderson/
DATE SIGNED:	11/22/2019

Total Attachments: 7

source=SequentReversionaryPatentAssignment#page1.tif source=SequentReversionaryPatentAssignment#page2.tif source=SequentReversionaryPatentAssignment#page3.tif source=SequentReversionaryPatentAssignment#page4.tif source=SequentReversionaryPatentAssignment#page5.tif source=SequentReversionaryPatentAssignment#page6.tif

PATENT REEL: 051089 FRAME: 0938

505788369

source=SequentReversionaryPatentAssignment#page7.tif

EXHIBIT D

Reversionary Patent Assignment

This patent assignment ("Assignment") entered into as of November 1, 2019 ("Effective Date"), by GFA Worldwide, Inc. ("Assignor"), a Delaware corporation, located at 281 Beach Park Boulevard, Foster City, CA 94404, and Sequent Software, Inc. ("Assignee"), a Delaware corporation, located at 4699 Old Ironsides Drive, Suite 470, Santa Clara, CA 95054 (each of Assignor and Assignor a "Party", collectively, "Parties").

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN: Be it known that in consideration of the payment by ASSIGNEE TO ASSIGNOR of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration, ASSIGNOR hereby sell, assign and transfer to ASSIGNEE the full and exclusive right, title and interest throughout the world in and to:

- (a) the pending patent applications identified on Schedule 1 hereto (the "Assigned Assets");
- (b) all issued patents, rights to inventions and pending and future applications for patents (and all patents that issue thereunder) under U.S. law or regulation or of any foreign country with respect to the patentable inventions from which the Assigned Assets arise, including without limitation utility patents, utility models, design patents, invention certificates, continuations, divisionals, continuations-in-part, reexaminations, reissues, extensions and renewals, in all countries of the world;
- (c) all causes of action (whether known or unknown or whether currently pending, filed or otherwise) and other enforcement rights under or on account of, the Assigned Assets and any of the foregoing subcategory (b), including, without limitation, all causes of action and other enforcement rights for damages, injunctive relief, and any other remedies of any kind for past, current and future infringement; and
- (d) all rights to collect royalties or other payments under or on account of the Assigned Assets and any of the foregoing subcategories (b) and (c).

The terms and conditions of this Assignment will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

Seller:	GFA Worldwide, Inc.	
Ву:		
Name:	Fred Thiel	
Title:	Director	
Date:	12/13/2017	

SCHEDULE 1 ASSIGNED ASSETS

Country	App. No.	Filing Date	Issue Date	Patent No.	Title	Asset Status
16	2014-548846	12/19/2012	3 /10/2017	6106691	SYSTEM AND METHOD FOR ONE- TIME PAYMENTS RETAILER IN A PORTABLE COMMUNICATION DEVICE	ISSUED
US	13/279,184	10/21/2011	6/3/2014	8,745,716	SYSTEM AND METHOD FOR PROVIDING SECURE DATA COMMUNICATION FUNCTIONALITY TO A VARIETY OF APPLICATIONS ON A PORTABLE COMMUNICATION DEVICE	ISSUED
US	13/284,863	10/28/2011	8/19/2014	8,811,895	SYSTEM AND METHOD FOR PRESENTATION OF MULTIPLE NFC CREDENTIALS DURING A SINGLE NFC TRANSACTION	ISSUED
US	14/462,011	8 /18/2014	9/1/2015	9,123,041	SYSTEM AND METHOD FOR PRESENTATION OF MULTIPLE NFC CREDENTIALS DURING A SINGLE NFC TRANSACTION	ISSUED
US	13/916,307	6/12/2013	4 /19/2016	9,317,704	SYSTEM AND METHOD FOR INITIALLY ESTABLISHING AND PERIODICALLY CONFIRMING TRUST IN A SOFTWARE APPLICATION	ISSUED

US	14/293,688	6 /2 /2014	12 20000010	7 8 228 222	-	~}~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1 00	171253,000	87272014	3 /28/2017	9,607,298	SYSTEM AND	ISSUED
•					METHOD FOR	
					PROVIDING	
					SECURE DATA	
					COMMUNICATION	
					FUNCTIONALITY	
					TO A VARIETY OF	
				į	APPLICATIONS ON	
					A PORTABLE	
					COMMUNICATION	
					DEVICE	
CA	2,818,541	11/16/2011			SYSTEM AND	PENDING
					METHOD FOR	LEMBING
					PROVIDING	
					SECURE DATA	
	<u> </u>				COMMUNICATION	
		i 1			•	
	andre				PERMISSIONS TO	
1	•				TRUSTED	
					APPLICATIONS ON	
-					A PORTABLE	
					COMMUNICATION	
CA	2,852,803	10/48/07/18			DEVICE	
Ca	2,832,803	10/29/2012			SYSTEM AND	PENDING
					METHOD FOR	
					PRESENTATION OF	
					MULTIPLE NFC	
					CREDENTIALS	
					DURING A SINGLE	
					NFC	
					TRANSACTION	
CA	2,859,526	12/19/2012			SYSTEM AND	PENDING
					METHOD FOR	
					DYNAMIC	
					TEMPORARY	
					PAYMENT	
					AUTHORIZATION	
					IN A PORTABLE	
					COMMUNICATION	
RU	2014129856	12/19/2012		•••••	DEVICE EVETEMANIS	1811811712177
		120 5 7524112			SYSTEM AND	PENDING
					METHOD FOR	
					DYNAMIC	
					TEMPORARY	
					PAYMENT	
					AUTHORIZATION	
					IN A PORTABLE	
					COMMUNICATION	
					DEVICE	

AU	2014278160	6/11/2014	T DESCRIPTION CAPPA	
	44.12.4100	0.11.2014	SYSTEM AND	PENDING
			METHOD FOR	
			INITIALLY ESTABLISHING	
			AND	
			PERIODICALLY	
			CONFIRMING	
	*****		TRUST IN A	
			SOFTWARE	
			APPLICATION	
16	2016-519618	6/11/2014	SYSTEM AND	PENDING
			METHOD FOR	LENGING
			INITIALLY	
			ESTABLISHING	
			AND	
			PERIODICALLY	
			CONFIRMING	
			TRUST IN A	
			SOFTWARE	
			APPLICATION	
AU	2014360806	10/10/2014	SYSTEM AND	PENDING
			METHOD FOR	
			DYNAMIC	
			TEMPORARY	
			PAYMENT	
	***************************************		AUTHORIZATION	
	****		IN A PORTABLE	
			COMMUNICATION	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2022212		DEVICE	
CA	2,927,318	10/10/2014	SYSTEM AND	PENDING
			METHOD FOR	
			DYNAMIC	
	****		TEMPORARY	
			PAYMENT	
	****		AUTHORIZATION	
			IN A PORTABLE	
		***************************************	COMMUNICATION DEVICE	
KR	10-2016-7012355	10/10/2014	~^~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	BETTERTEXTATE
	10 MOVO 10380000	10/10/2014	SYSTEM AND METHOD FOR	PENDING
			DYNAMIC	
			TEMPORARY	
			PAYMENT	
			AUTHORIZATION	
			IN A PORTABLE	
			COMMUNICATION	
			DEVICE	
CA	2,964,458	10/13/2015	SECURING HOST	PENDING
			CARD EMULATION	C STANTAGE
		***	CREDENTIALS	
JP	2017-519901	10/13/2015	SECURING HOST	PENDING
			CARD EMULATION	S SUCTED STANS
			CREDENTIALS	

US	18/708 077	10/25/2019		
.03	15/785,076	10/16/2017	SYSTEM AND	PENDING
			METHOD FOR	
			INITIALLY	
			ESTABLISHING	
			AND	
			PERIODICALLY	
			CONFIRMING	
			TRUST IN A	
			SOFTWARE	
			APPLICATION	
EP	11841802,9	11/16/2011	SYSTEM AND	PUBLISHED
			METHOD FOR	
			PROVIDING	
			SECURE DATA	
			COMMUNICATION	
			PERMISSIONS TO	
			TRUSTED	
			APPLICATIONS ON	
			A PORTABLE	
			COMMUNICATION	
			DEVICE	
US	13/448,193	4 /16/2012	SYSTEM AND	PUBLISHED
			METHOD FOR ONE-	1022101102
			TIME PAYMENT	
			AUTHORIZATION	
			IN A PORTABLE	
			COMMUNICATION	
			DEVICE	
US	14/052,640	10/11/2013	SYSTEM AND	PUBLISHED
			METHOD FOR	100000000
		7	DYNAMIC	
			TEMPORARY	
			PAYMENT	
			AUTHORIZATION	
:			IN A PORTABLE	
			COMMUNICATION	
			DEVICE	
HK	14102945.6	11/16/2011	SYSTEM AND	PUBLISHED
			METHOD FOR	a Caratastata
			PROVIDING	
			SECURE DATA	
			COMMUNICATION	
			PERMISSIONS TO	
			TRUSTED	
			APPLICATIONS ON	
			A PORTABLE	
			COMMUNICATION	
			DEVICE	
***************************************	***************************************		1 000 8 800	i

EP	12843130.1	(3/30/20/10	
1.3	1,042,130,1	10/29/2012	SYSTEM AND PUBLISHED
			METHOD FOR
			PRESENTATION OF
	****		MULTIPLE NFC
			CREDENTIALS
			DURING A SINGLE
			NFC
CA	7067 061		TRANSACTION
l v.m	2,853,851	6/10/2014	SYSTEM AND PUBLISHED
			METHOD FOR
			INITIALLY
			ESTABLISHING
			AND
	3		PERIODICALLY
			CONFIRMING
			TRUST IN A
			SOFTWARE
EP	14172113,4	6 /10/0614	APPLICATION
	17572513.4	6/12/2014	SYSTEM AND PUBLISHED
			METHOD FOR
			INITIALLY
			ESTABLISHING
	**		AND
			PERIODICALLY
	*****		CONFIRMING
			TRUST IN A
			SOFTWARE
CN	201280069962.1	12/19/2012	APPLICATION
	251200000000000000000000000000000000000	12/19/2012	SYSTEM AND PUBLISHED
			METHOD FOR
			DYNAMIC
			TEMPORARY
			PAYMENT AUTHORIZATION
			IN A PORTABLE
			COMMUNICATION
			DEVICE
EP	12859795.2	12/19/2012	
		1	SYSTEM AND PUBLISHED METHOD FOR
			DYNAMIC
			TEMPORARY
			PAYMENT
			AUTHORIZATION
			IN A PORTABLE
			COMMUNICATION
			DEVICE
HK	15102160.3	10/29/2012	SYSTEM AND PUBLISHED
			METHOD FOR
			PRESENTATION OF
			MULTIPLE NFC
			CREDENTIALS
			DURING A SINGLE
			NFC NFC
***************************************			TRANSACTION
		······································	

EP	15171226.2	12/19/2012	SYSTEM AND	PUBLISHED
	•	***************************************	METHOD FOR	
			DYNAMIC	
			TEMPORARY	
			PAYMENT	
			AUTHORIZATION	
			IN A PORTABLE	
			COMMUNICATION	
US	14/082 044		DEVICE	
13.0	14/882,044	10/13/2015	SECURING HOST	PUBLISHED
			CARD EMULATION	
KR	10-2016-7000419	271529833	CREDENTIALS	
868	10-2010-7800419	6/11/2014	SYSTEM AND	PUBLISHED.
			METHOD FOR	
			INITIALLY	
			ESTABLISHING	
	***		AND	
			PERIODICALLY	
	*******		CONFIRMING	
			TRUST IN A	
			SOFTWARE	
US	14/987,507	1 /4 /2016	APPLICATION	-
OG	14/201/201	1/4/2010	SYSTEM AND	PUBLISHED
			METHOD FOR	
			PROVIDING	
			DIVERSE SECURE	
			DATA	
			COMMUNICATION	
			PERMISSIONS TO	
			TRUSTED APPLICATIONS ON	
			A PORTABLE	
	· ·		COMMUNICATION	
	***		DEVICE	
Eb	14869040.7	10/10/2014	SYSTEM AND	PUBLISHED
			METHOD FOR	robusineu
			DYNAMIC	
			TEMPORARY	
			PAYMENT	
			AUTHORIZATION	
			IN A PORTABLE	
			COMMUNICATION	
			DEVICE	
US	15/246,281	8 /24/2016	SYSTEM AND	PUBLISHED
		***	METHOD FOR A	
		*******	SELF-	
		-	CALCULATING	
***************************************			TOKEN VAULT	
WO	PCT/US16/48463	8/24/2016	SYSTEM AND	PUBLISHED
			METHOD FOR A	
			SELF-	
			CALCULATING	
	<u>i</u>		TOKEN VAULT	

**RECORDED: 11/22/2019**