

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6170549

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SASCHA SIMON	06/23/2020

RECEIVING PARTY DATA

Name:	SFARA INC.
Street Address:	221 RIVER ST.
Internal Address:	9TH FL
City:	HOBOKEN
State/Country:	NEW JERSEY
Postal Code:	07030

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	10062285
Patent Number:	10419598
Application Number:	61740814
Application Number:	61745677
Application Number:	61740831
Application Number:	61740851
Application Number:	14095156
Application Number:	15806915
Application Number:	15814877
Application Number:	14105934
Application Number:	16114393
Application Number:	62333058
Application Number:	15586517
PCT Number:	US2013076426
PCT Number:	US2013076440
PCT Number:	US2017031062

CORRESPONDENCE DATA

Fax Number: (646)712-8005

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

PATENT

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 646-759-0958
Email: uspto@zellerip.com
Correspondent Name: ZELLER IP GROUP PLLC - KYLE ZELLER
Address Line 1: 155 WATER ST.
Address Line 2: SUITE 6-6
Address Line 4: BROOKLYN, NEW YORK 11201

ATTORNEY DOCKET NUMBER:	SFARA-105001
--------------------------------	--------------

NAME OF SUBMITTER:	KYLE ZELLER
---------------------------	-------------

SIGNATURE:	/Kyle Zeller/
-------------------	---------------

DATE SIGNED:	06/24/2020
---------------------	------------

Total Attachments: 4

source=Assignment_Sascha_Sfara#page1.tif

source=Assignment_Sascha_Sfara#page2.tif

source=Assignment_Sascha_Sfara#page3.tif

source=Assignment_Sascha_Sfara#page4.tif

Confirmatory Assignment

Pursuant to the Employee Proprietary Information, Inventions and Non-Solicitation Agreement (effective date July 9, 2013) between Sascha Simon, an individual residing in Warwick, New York ("Assignor"), and Sfara Inc. (previously named "Apio Systems Inc." and "Driversiti Inc."), a Delaware corporation doing business at 221 River St., 9th FL, Hoboken, NJ 07030, and for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby assigns and/or confirms that he has assigned, sold and transferred to Sfara Inc. and its successors, assigns or other legal representatives ("Assignee"), the entire right, title and interest, domestic and foreign, in and to the patents and patent applications—and the inventions and discoveries described therein—listed in Schedule A (collectively, the "Patents").

This assignment includes any related or subsequent patents ("Related Patents") based on or deriving priority from the Patents and the inventions and discoveries therein, including continuations, continuations-in-part, divisions, renewals, substitutes or extension thereof, reissued and re-examined patents, and any legal equivalent thereof in a foreign country.

Assignor hereby authorizes and/or confirms that he has previously authorized the Commissioner of Patents of the United States and any official of any foreign country whose duty it is to issue patents or legal equivalents thereto, to issue same for the Patents and any Related Patents (collectively, the "Assigned Patents") to Assignee.

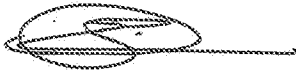
Assignor further covenants and/or confirms that Assignor will: (1) provide to Assignee, upon its request, all pertinent facts and documents relating to said Assigned Patents as may be known and accessible to Assignor; (2) testify as to the same in any interference or litigation related to the Assigned Patents; and (3) promptly execute and deliver to Assignee any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said Assigned Patents.

IN WITNESS WHEREOF, intending to be legally bound, the parties have executed this Agreement as of the execution date set forth below.

Assignor

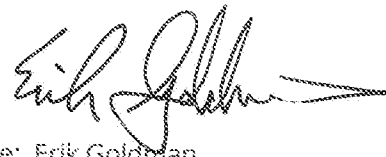
Sfara Inc.

By:



Name: Sascha Simon

By:



Name: Erik Goldman

Title: CEO

Date: June 23rd 2020

Date: 6/24/20

SCHEDULE A

PATENTS

Country	Type	App. No.	Title	Filing Date	Pat. No.
US	Provisional	61/740,814	Method and Apparatus for Determining When a Smartphone is in Car Mode	2012-12-21	
US	Provisional	61/745,677	Method and Apparatus for Performing Non-Verbal Communications Between Two or More Smartphones in Car Mode	2012-12-24	
US	Provisional	61/740,831	Method and Apparatus for Determining When a Smartphone is in Crash Mode	2012-12-21	
US	Provisional	61/740,851	Method and Apparatus for In Vehicle Location Determination	2012-12-21	
US	Utility	14/072,231	System and Method for Identifying Vehicle by Utilizing Detected Magnetic Field	2013-11-05	9333946
	PCT	PCT/US13/76410	System and Method for Identifying Vehicle by Utilizing Detected Magnetic Field	2013-12-19	
AU	Utility	2013361332	System and Method for Identifying Vehicle by Utilizing Detected Magnetic Field	2013-12-19	2013361332
BR	Utility	20151114766	System and Method for Identifying Vehicle by Utilizing Detected Magnetic Field	2013-12-19	20151114766
CN	Utility	20138073530	System and Method for Identifying Vehicle by Utilizing Detected Magnetic Field	2013-12-19	105008203
KR	Utility	1020157019887	System and Method for Identifying Vehicle by Utilizing Detected Magnetic Field	2013-12-19	101772302-Q000
ZA	Utility	201504923	System and Method for Identifying Vehicle by Utilizing Detected Magnetic Field	2013-12-19	201504923
US	Utility	14/085,156	System and Method for Determining When a Smartphone is in Vehicle	2013-12-03	
	PCT	PCT/US13/76426	System and Method for Determining When a Smartphone is in Vehicle	2013-12-19	
AU	Utility	2013361342	System and Method for Determining When a Smartphone is in Vehicle	2013-12-19	2013361342
BR	Utility	112015014818	System and Method for Determining When a Smartphone is in Vehicle	2013-12-19	112015014818
CN	Utility	20138073521	System and Method for Determining When a Smartphone is in Vehicle	2013-12-19	105073514
KR	Utility	1020157019401	System and Method for Determining When a Smartphone is in Vehicle	2013-12-19	1017741280000
US	Utility	15/806,915	System and Method for Determining When Smartphone is in Vehicle	2017-11-08	

EP	Utility	17207356.1	System and Method for Determining When Smartphone is in Vehicle	2017-12-14	
US	Utility	15/814,877	System and Method for Detecting Vehicle Crash	2017-11-16	
EP	Utility	17207360.3	System and Method for Detecting Vehicle Crash	2017-12-14	
US	Utility	14/105,744	System and Method for Detecting Vehicle Crash	2013-12-13	8989952
	PCT	PCT/US13/76432	System and Method for Detecting Vehicle Crash	2013-12-19	
AU	Utility	2013361346	System and Method for Detecting Vehicle Crash	2013-12-19	2013361346
BR	Utility	112015014796	System and Method for Detecting Vehicle Crash	2013-12-19	112015014796
CN	Utility	20138073520	System and Method for Detecting Vehicle Crash	2013-12-19	105026221
KR	Utility	1020157019726	System and Method for Detecting Vehicle Crash	2013-12-19	1018103050000
ZA	Utility	20150004922	System and Method for Detecting Vehicle Crash	2013-12-19	20150004922
US	Utility	14/105,934	System and Method for Determining Smartphone Location	2013-12-13	
	PCT	PCT/US13/76440	System and Method for Determining Smartphone Location	2013-12-19	
AU	Utility	2013361351	System and Method for Determining Smartphone Location	2013-12-19	2013361351
BR	Utility	112015014808	System and Method for Determining Smartphone Location	2013-12-19	112015014808
CN	Utility	20138073529	System and Method for Determining Smartphone Location	2013-12-19	105074504
KR	Utility	1020157019383	System and Method for Determining Smartphone Location	2013-12-19	1018760100000
US	Utility	14/136,487	System and Method for Smartphone Communication During Vehicle Mode	2013-12-20	10062285
US	Utility	16/114,393	System and Method for Smartphone Communication During Vehicle Mode	2018-08-28	
US	Provisional	61/955,995	Systems and Methods for Detecting Driver Distraction and Erratic Driving	2014-03-20	
US	Provisional	62/033,278	System and Method for Activating Bluetooth When Smartphone is in Vehicle	2014-08-05	
US	Utility	14/664,409	System and Method for Determining Compromised Driving	2015-03-20	9414221
US	Utility	15/230,442	System and Method for Determining Compromised Driving	2016-08-07	9867035

US Utility	15/864,891	System and Method for Determining Compromised Driving	2018-01-08	10419598
US Utility	14/864,424	System and Method for Determining Unapproved Driving	2015-03-20	
US Utility	14/818,648	System and Method for Detecting Flat Tire When Smartphone is in Vehicle	2015-08-05	
US Utility	14/818,735	System and Method for Detecting an Emergency Vehicle	2015-08-05	
US Utility	14/818,802	System and Method for Detecting a Handshake Signal	2015-08-05	
US Provisional	62/333,056	System and Method for Smartphone Communication Between Vehicle and Pedestrian	2016-05-06	
US Utility	15/586,517	System and Method for Smartphone Communication Between Vehicle and Pedestrian	2017-05-04	
PCT	PCT/US17/31062	System and Method for Smartphone Communication Between Vehicle and Pedestrian	2017-05-04	
EP Utility	17793342.1	System and Method for Smartphone Communication Between Vehicle and Pedestrian	2017-05-04	
US Utility	15/828,760	Personal Alarm System and Method	2017-12-01	10432774