

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM625528

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Moj.io Inc.		01/14/2021	Corporation: CANADA
RECEIVING PARTY DATA			
Name:	National Bank of Canada		
Street Address:	130 King Street W., Suite 3200		
City:	Toronto		
State/Country:	CANADA		
Postal Code:	M5X 1J9		
Entity Type:	Corporation: CANADA		
PROPERTY NUMBERS Total: 7			
Property Type	Number	Word Mark	
Serial Number:	87278971	CARS CODE AND CONNECTIVITY	
Serial Number:	87209130	YOUR CAR ONLY SMARTER	
Serial Number:	87033234	MADE FOR MOJIO	
Serial Number:	87033209	POWERED BY MOJIO	
Serial Number:	87033167	MOJIO	
Serial Number:	86625641	YOUR CAR ONLY SMARTER	
Serial Number:	86140105	MOJIO	
CORRESPONDENCE DATA			
Fax Number:	6137839690		
<i>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.</i>			
Phone:	6137839644		
Email:	anna.clark@dentons.com		
Correspondent Name:	Anna Clark		
Address Line 1:	99 Bank Street		
Address Line 2:	Suite 1420		
Address Line 4:	Ottawa, CANADA K1P 1H4		
NAME OF SUBMITTER:	Anna Clark		
SIGNATURE:	/Anna Clark/		
DATE SIGNED:	02/09/2021		

OP \$190.00 87278971

Total Attachments: 12

source=Moj.io security agreement - redacted#page1.tif
source=Moj.io security agreement - redacted#page2.tif
source=Moj.io security agreement - redacted#page3.tif
source=Moj.io security agreement - redacted#page4.tif
source=Moj.io security agreement - redacted#page5.tif
source=Moj.io security agreement - redacted#page6.tif
source=Moj.io security agreement - redacted#page7.tif
source=Moj.io security agreement - redacted#page8.tif
source=Moj.io security agreement - redacted#page9.tif
source=Moj.io security agreement - redacted#page10.tif
source=Moj.io security agreement - redacted#page11.tif
source=Moj.io security agreement - redacted#page12.tif

NOTICE OF INTELLECTUAL PROPERTY SECURITY INTEREST

This Notice of Intellectual Property Security Interest (this "**Notice**") is entered into and effective as of January 14, 2021, by and between Moj.io Inc. (together with its successors and permitted assigns, the "**Grantor**"), and National Bank of Canada (together with its successors and assigns, the "**Grantee**") (collectively, the "**Parties**").

WHEREAS Grantor has granted to Grantee a security interest in, among other things, all right, title and interests of Grantor in and to Grantor's copyrights, patents, and trademarks referred to in Schedule "A", Schedule "B", Schedule "C", and Schedule "D" hereto, owned by Grantor (the "**Intellectual Property**"), pursuant to that certain General Security Agreement dated as of the date hereof (the "**Security Agreement**"); and,

WHEREAS the Parties desire to provide third parties with notice of the grant of security interest described in the preceding paragraph (the "**Security Interest**").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties agree as follows:

1. Grantor hereby agrees that the Security Agreement extends to and creates a security interest in favor of Grantee in the Intellectual Property.

2. The Parties agree that this Notice may be recorded with the United States Patent and Trademark Office and such other authorities as Grantee desires to provide notice to third parties of the Security Interest granted under the Security Agreement. Notwithstanding the foregoing, nothing herein shall be deemed to supersede, nor shall anything herein be used for the purpose of interpreting, the Security Agreement, and this Notice is not intended to alter in any way the rights or obligations of the Parties set forth in the Security Agreement. For the avoidance of doubt, if the terms of this Notice conflict with the Security Agreement, the terms of the Security Agreement shall govern.

3. This Notice may be executed in counterparts, each of which shall constitute an original and all of which shall, when taken together, constitute one and the same agreement, notwithstanding that all parties may not have signed all counterparts of this Notice.

***Remainder of page intentionally blank.
Signature page follows.***

IN WITNESS WHEREOF, the Parties have entered into this Notice by and through their duly authorized representatives.

GRANTOR:

Moj.io Inc.

By: 
Name: Kenny Hawk
Title: kennyh@moj.io CEO

GRANTEE:

NATIONAL BANK OF CANADA

By: _____
Name:
Title:

IN WITNESS WHEREOF, the Parties have entered into this Notice by and through their duly authorized representatives.

GRANTOR:

Moj.io Inc.

By: _____
Name:
Title:

GRANTEE:

NATIONAL BANK OF CANADA

DocuSigned by:
By:  _____
Name: Ifan Daya
Title: Managing Director

SCHEDULE A
Copyrights

CANADA:

Title	Registration No.	Registration Date
Mojio API v.1.0.3.1	1109773	2013-12-18
Mojio Web Applications 1.0.5	1137353	2017-02-01
Mojio API v2.3.1.114	1137354	2017-02-01
Mojio Automobile Simulator - Second Generation v1.0.5	1124487	2015-09-17
MOJIO and design	1111016	2014-02-14
Mojio Platform v2.3.1.109	1137355	2017-02-01
Mojio Motion Android v1.5.21	1137356	2017-02-01
Mojio Motion iOS v1.5.0	1137420	2017-02-06

USA:

Title	Registration No.	Registration Date	Document No.	Date of Recordation
Mojio API : .3.1.	TXu001895165	2013-12-13		
Mojio API.v.1.0.3.1 / Reg. TXu001895165			V9918D160	2014-12-22
Mojio API.v.1.0.3. 1 / Reg. TXu1895165.			V9951D720	2017-09-07
Mojio API v2.3.1.114.	TXu002038451	2017-01-31		
Mojio Automobile Simulator - Second Generation v1.0.5	TXu001997581	2015-09-15		
Mojio Motion Android v1.5.21.	TXu002080332	2017-01-31		
Mojio Motion iOS v1.5.0.	TXu002038715	2017-02-02		
Mojio Platform v2.3.1.109.	TXu002038449	2017-01-31		
Mojio Web Applications 1.0.5.	TXu002038447	2017-01-31		

Unregistered Copyrights:

Description	Title	Docket No.
Copyright	Development Centre (API documentation and vehicle	MOJIPA003

	simulator)	
Copyright	Corporate Website and Sales Portal (UI and source code)	MOJIPA004
Copyright	Web Application (UI and source code)	MOJIPA005
Copyright	Android Application (UI and source code)	MOJIPA006
Copyright	iOS Application (UI and source code)	MOJIPA007
Copyright	TCU Firmware	MOJIPA008

SCHEDULE B

Patents

CANADA:

English Title	Filing No.	Filing Date	Patent No.	Issue Date	Owner
ACCELERATION-BASED WINDOW GLASS BREAK DETECTION	PCT/CA2018/051017	2018-08-23	3031260	2020-06-02	MOJJ.IO INC.
ANALYZING TELEMATICS DATA WITHIN HETEROGENEOUS VEHICLE POPULATIONS	PCT/CA2017/050597	2017-05-17	3022764	2019-07-23	MOJJ.IO INC.

USA:

Title	Application No.	Filing Date	Patent No.	Issue Date	Owner
ACCELERATION-BASED WINDOW GLASS BREAK DETECTION	15/727196	6-Oct-17	10,346,132	9-Jul-19	MOJ.IO INC.
ANALYZING TELEMATICS DATA WITHIN HETEROGENEOUS VEHICLE POPULATIONS	15/184771	16-Jun-16	9,846,979	19-Dec-17	MOJ.IO INC.
CHARACTERIZATION OF SENSOR DATA FOR VEHICLE TELEMATICS	14/539799	12-Nov-14	10,006,782	26-Jun-18	MOJ.IO INC.
COMBINED BOX AND HOLDER	29/563587	5-May-16	D786,062	9-May-17	No assignment data. Applicant in PAIR is MOJ.IO INC.
COMBINED BOX AND HOLDER	29/563627	6-May-16	D788,579	6-Jun-17	No assignment data. Applicant in PAIR is MOJ.IO INC.
COMPUTING SYSTEM WITH DRIVER BEHAVIOR DETECTION MECHANISM AND METHOD OF OPERATION THEREOF	16/427090	30-May-19	10,685,248	16-Jun-20	MOJ.IO INC.
DISPLAY SCREEN OR A PORTION THEREOF WITH ICON	29/482507	19-Feb-14	D743,977	24-Nov-15	MOJ.IO INC.
GEOTAGGING THROUGH PRIMARY VEHICLE CONTROLS	15/336297	27-Oct-16			MOJ.IO INC.
HEALTH-AWARE CAR ACCIDENT TELEMATICS	14/802732 (Abandoned)	17-Jul-15			MOJ.IO INC.
HOMOGENIZATION OF TELEMATICS DATA THROUGH UNIFIED MESSAGING PROTOCOL	16/519957	23-Jul-19			MOJ.IO INC.
MOBILE APPLICATIONS USING VEHICLE TELEMATICS DATA	15/177630	9-Jun-16	9,894,526	13-Feb-18	MOJ.IO INC.
PROCESSING	15/421182	31-Jan-17	10,268,524	23-Apr-19	MOJ.IO INC.

Title	Application No.	Filing Date	Patent No.	Issue Date	Owner
TELEMETRY DATA STREAMS BASED ON AN OPERATING STATE OF THE DATA SOURCE					
RECONCILING OUTLIER TELEMATICS ACROSS MONITORED POPULATIONS	16/096217	10-Oct-18	10,685,508	16-Jun-20	MOJ.IO INC.
SIMULATION OF VEHICLE TELEMATICS EVENTS	14/976941	21-Dec-15	10,158,716	18-Dec-18	MOJ.IO INC.
SYSTEM AND METHODS FOR MOBILE APPLICATIONS USING VEHICLE TELEMATICS DATA	61/849,318	25-Jan-13			MOJ.IO INC.
SYSTEM AND METHODS FOR MOBILE APPLICATIONS USING VEHICLE TELEMATICS DATA	14/162799	24-Jan-14	9,367,968	14-Jun-16	MOJ.IO INC.
TELEMATICS DATA HOMOGENIZATION SYSTEM AND METHOD	62/701951	23-Jul-18			MOJ.IO INC.
VEHICLE STATUS NOTIFICATION AND OPERATOR IDENTIFICATION	61/822576	13-May-13			MOJ.IO INC.
VEHICLE STATUS NOTIFICATION AND OPERATOR IDENTIFICATION	14/274950	12-May-14	9,135,758	15-Sep-15	MOJ.IO INC.
VEHICLE STATUS NOTIFICATION AND OPERATOR IDENTIFICATION	14/850870	10-Sep-15	9,489,779	8-Nov-16	MOJ.IO INC.
VEHICLE TELEMATICS COMPATIBILITY	15/612163	2-Jun-17	10,475,257	12-Nov-19	MOJ.IO INC.
VEHICLE-BASED WIRELESS HOTSPOT MANAGEMENT	15/891313	7-Feb-18			MOJ.IO, INC.

Additional US, Canadian and EU Nonprovisional Patent Applications

Serial No.	Status	Title	Filing Date	Docket No.
NC2018/0012911	Issued	Analyzing Telematics Data Within Heterogeneous Vehicle Populations	November 18, 2018	96-009-PCT-CO
PCT/CA2017/050 597	DONE	Analyzing Telematics Data Within Heterogeneous Vehicle Populations	May 17, 2017	96-009-PCT
PCT/CA2017/050 987	DONE	Geotagging Through Primary Vehicle Controls	August 21, 2017	96-010-PCT


PCT/CA2017/051 465	DONE	Processing Telemetry Data Streams Based On An Operating State Of The Data Source	December 5, 2017	96-011-PCT
PCT/CA2018/050 470	DONE	Vehicle Telematics Compatibility	April 19, 2018	96-012-PCT
PCT/CA2018/051 017	DONE	Acceleration-Based Window Glass Break Detection	August 23, 2018	96-013-PCT
17812345.1	Pending	Analyzing Telematics Data Within Heterogeneous Vehicle Populations	November 27, 2018	96-009-PCT-EP
17864380.5	Pending	Geotagging Through Primary Vehicle Controls	February 1, 2019	96-010-PCT-EP
17895277.6	Pending	Processing Telemetry Data Streams Based On An Operating State Of The Data Source	February 1, 2019	96-011-PCT-EP
18808847.0	Pending	Vehicle Telematics Compatibility	November 26, 2019	96-012-PCT-EP
18852731.1	Pending	Acceleration-Based Window Glass Break Detection	March 12, 2019	96-013-PCT-EP
JP2018-560455	Pending	Analyzing Telematics Data Within Heterogeneous Vehicle Populations	November 13, 2018	96-009-PCT-JP
2019-539219	Pending	Processing Telemetry Data Streams Based On An Operating State Of The Data Source	July 19, 2019	96-011-PCT-JP
MX/a/2018/01380 5	Pending	Analyzing Telematics Data Within Heterogeneous Vehicle Populations	November 9, 2018	96-009-PCT-MX
PCT/CA2019/050 030	Pending	Vehicle-Based Wireless Hotspot Management	January 8, 2019	96-014-PCT
16/435,107	Pending	Vehicle System With Start Mechanism And Method Of Operation Thereof	June 7, 2019	96-003
16/519,957	Pending	Homogenization Of Telematics Data Through Unified Messaging Protocol	July 23, 2019	96-015
16/588,630	Pending	Vehicle System With True Off Mechanism And Method Of Operation Thereof	September 30, 2019	96-018

		[REDACTED]		
	[REDACTED]	[REDACTED]		[REDACTED]
	[REDACTED]	[REDACTED]		[REDACTED]
	[REDACTED]	[REDACTED]		[REDACTED]
	[REDACTED]	[REDACTED]		[REDACTED]
	[REDACTED]	[REDACTED]		[REDACTED]
	[REDACTED]	[REDACTED]		[REDACTED]
	[REDACTED]	[REDACTED]		[REDACTED]
	[REDACTED]	[REDACTED]		[REDACTED]

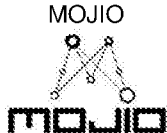
SCHEDULE C

Trademarks

CANADA:

Trademark	Application No.	Filing Date	Registration No.	Registration Date
	1633434	2013-07-02	TMA916961	2015-10-14
POWERED BY MOJIO	1840232	2017-06-01	TMA1013501	2019-01-21
MADE FOR MOJIO	1840233	2017-06-01	TMA1013504	2019-01-21
CARS CODE AND CONNECTIVITY	1840234	2017-06-01	TMA1013503	2019-01-21
MOJIO	1818859	2017-01-19	TMA1013499	2019-01-21
YOUR CAR ONLY SMARTER	1727677	2015-05-11	TMA959336	2017-01-05
YOUR CAR ONLY SMARTER	TMA959336	May 11, 2015	MOJTM002-CA	

USA:



Trademark	Serial No.	Filing Date	Registration No.	Registration Date
CARS CODE AND CONNECTIVITY	87278971	Dec. 22, 2016	5214244	May 30, 2017
YOUR CAR ONLY SMARTER	87209130	Oct. 19, 2016	5213365	May 30, 2017
MADE FOR MOJIO	87033234	May 11, 2016	5162865	March 14, 2017
POWERED BY MOJIO	87033209	May 11, 2016	5162864	March 14, 2017
MOJIO	87033167	May 11, 2016	5108738	December 27, 2016
YOUR CAR ONLY SMARTER	86625641	May 11, 2015	5096352	December 6, 2016
	86140105	Dec. 10, 2013	4934792	April 12, 2016

EUROPE:

Trademark	Trademark No.	Filing Date	Docket No.
MOJIO	15621352	July 7, 2016	MOJTM003-EU

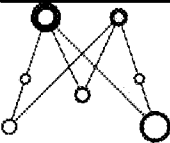
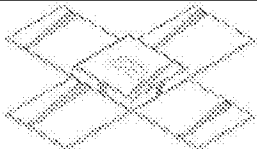
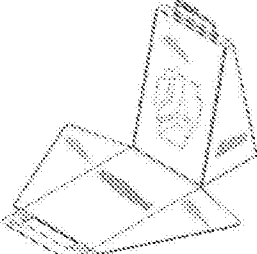
COMMON LAW TRADEMARKS:

Title	Docket No.
MOJIO	MOJTMa-CL
moj.io	MOJTMb-CL

 [MOJIO & DESIGN 1]	MOJTMc-CL
THE WORLD'S FIRST CONNECTED CAR PLATFORM	MOJTMd-CL
FamilyConnect	MOJTMe-CL
TowAlert	MOJTMf-CL
	MOJTMg-CL
VIRTUAL MECHANIC	MOJTMh-CL
GOOD DRIVER POINTS	MOJTMi-CL
YOUR CAR JUST GOT A LOT SMARTER	MOJTMj-CL
REINVENTING DRIVING AROUND YOUR SMARTPHONE	MOJTMk-CL

SCHEDULE D

**Industrial
Designs**

Number	Status	Title	Jurisdiction	Filing Date	Docket No.
[REDACTED]					
D743977	Issued	 [Icon for a Screen]	US	Feb 19, 2014	MOJDES003-US
D786062	Issued	 [Box and holder]	US	May 5, 2016	MOJDES004-US
D788579	Issued	 [Box and holder]	US	May 6, 2016	MOJDES005-US