508996634 01/28/2025 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI786863

IATURE OF CONVEY		NEW ASSIGNMENT		
	ANCE:	ASSIGNMENT		
CONVEYING PARTY	DATA			
		Name	Execution Date	
Majid Bavand			11/12/2024	
Sean Huberman			09/18/2023	
RECEIVING PARTY [ΑΤΑ			
Company Name:	Mapsted C	Corp.		
Street Address:	Suite 209,	2030 Bristol Cir.		
City:	Oakville			
State/Country:	CANADA			
Postal Code:	L6H 0H2			
Application Number:	I]	
CORRESPONDENCE	DATA			
Fax Number:				
		e e-mail address first; if that is un that is unsuccessful, it will be se		
Phone:	•	79513066		
Email:		shdeep.kaur@mapsted.com		
	: Par	ramvir Nagpal		
Correspondent Name	Suit	te 209, 2030 Bristol Cir.		
Address Line 1:				
-	Oar	kville, CANADA L6H 0H2		
Address Line 1:		MP-026-C1		
Address Line 1: Address Line 4:	NUMBER:			
Address Line 1: Address Line 4: TTORNEY DOCKET	NUMBER:	MP-026-C1		
Address Line 1: Address Line 4: TTORNEY DOCKET IAME OF SUBMITTER	NUMBER:	MP-026-C1 Paramvir Nagpal		
Address Line 1: Address Line 4: TTORNEY DOCKET IAME OF SUBMITTER	NUMBER: ?:	MP-026-C1 Paramvir Nagpal /Paramvir Nagpal/		
Address Line 1: Address Line 4: TTORNEY DOCKET IAME OF SUBMITTER IGNATURE: DATE SIGNED:	NUMBER:	MP-026-C1 Paramvir Nagpal /Paramvir Nagpal/ 01/28/2025		
Address Line 1: Address Line 4: TTORNEY DOCKET IAME OF SUBMITTER IGNATURE: DATE SIGNED: otal Attachments: 10	NUMBER: R: ijid-Signed#pa	MP-026-C1 Paramvir Nagpal /Paramvir Nagpal/ 01/28/2025 ge1.tiff ge2.tiff		
Address Line 1: Address Line 4:				

source=Assignment-Sean-Signed#page1.tiff source=Assignment-Sean-Signed#page2.tiff

source=Assignment-Sean-Signed#page3.tiff
source=Assignment-Sean-Signed#page4.tiff
source=Assignment-Sean-Signed#page5.tiff
source=Assignment-Sean-Signed#page6.tiff
source=Assignment-Sean-Signed#page7.tiff

ASSIGNMENT FOR PATENT APPLICATIONS

I, the undersigned, for good and valuable consideration, the receipt of which is hereby acknowledged, and in furtherance of my obligations to MAPSTED CORP. a corporation incorporated under the laws of Canada and having a place of business at suite 209, 2030 Bristol Cir., Oakville, L6H 0H2, Ontario, Canad ("ASSIGNEE") and to its subsidiaries and affiliates, agree to assign and transfer, and hereby assign and transfer to ASSIGNEE, its successors and assigns, the entire right, title and interest, including the right of priority, in, to and under application(s) for Patent listed in the ANNEXURE I, the subject matter, including any and all inventions, improvements, and discoveries, set forth in said application for patent (as used herein "patent" refers to any form of intellectual property protection including, without Ilimitation, invention rights, utility patent rights, design rights, and utility model fights) (hereinafter "Inventions"); any and all existing and future applications for patent of any country or region or under any international agreement for any of said Inventions (including, without limitation, said application for patent, any and all applications for patent directly or indirectly claiming priority to or benefit of any application for patent for any of said inventions, any and all applications for patent from which any application for patent for any of said inventions directly or indirectly claims priority or benefit, and any and all continuation applications of, continuation-in-part applications (hereinafter "CIPs") of, divisional applications of, national phase applications of regional phase applications of, renewals of and substitutes for any application for patent for any of said Inventions} (hereinafter "Applications for Patent"); any and all patents which may be granted on or as a result of said Applications for Patent (hereinafter "Patents"); and any and all reissues, re-examinations, and extensions of said Applications for Patent or said Patents.

I HEREBY represent that I convey my full rights in all countries and regions and under all international agreements to the entire right, title, and interest herein assigned and transferred, and that I have not executed and will not execute any agreement in conflict herewith;

AND I HEREBY authorize ASSIGNEE, its successors, its assigns, its nominees, and its legal representatives to file said Applications for Patent in its name or in my name in any country or region or under any international agreement, and further authorize ASSIGNEE, its successors, its assigns, its nominees, and its legal representatives to insert the filing date, application number, and patent office of said application(s) for patent set forth above, when known to them;

AND I HEREBY authorize and request the officials of all countries and regions and under all international agreements whose duty it is to issue patents; to issue to ASSIGNEE, its successors, or its assigns, as assignee of my entire right, title, and interest, said Patents, in accordance with the terms of this assignment and transfer;

AND I HEREBY covenant and agree that I will, each time a request is made, and without undue delay, execute and deliver all such papers as may be necessary or desirable to perfect the title in said Inventions, Applications for Patent, and Patents, to ASSIGNEE, its successors, or its assigns; communicate to ASSIGNEE, its successors, its assigns, its nominees, or its legal representatives, all known facts respecting said Inventions, Applications for Patent, and Patents; testify in any legal or administrative proceedings and sign all lawful papers (including, without limitation, divisional applications, continuation applications, CIPs, and reissue applications) relating to said inventions. Applications for Patent, and Patents; and make all rightful oaths and declarations and generally to do everything possible to aid ASSIGNEE, its successors, its assigns, its nominees, and its legal representatives to obtain, maintain, and enforce, for its or their own benefit, proper intellectual property protection for said

Page 1 of 3

PATENT REEL: 070038 FRAME: 0929

MH

Inventions, Applications for Patent, and Patents, provided the expenses which may be incurred by me in lending such cooperation and assistance are paid by ASSIGNEE, its successors, its assigns, its nominees, or Its legal representatives.

AND I and ASSIGNEE agree that this Assignment shall come in force on my date of start of first employment with the ASSIGNEE.

Barran d Maijid

INVENTOR'S NAME

INVENTOR'S SIGNATURE

Nov. 12th, 2024

Date

ANNEXURE I

S.No.	Internal Docket No.	Applicatio n Number	Title	Filing Date
1	MP-005	15/803,082	METHOD AND SYSTEM FOR POSITIONING STATE TRANSITION	3rd Nov 2017
2	MP-011	15/910,080	METHOD AND SYSTEM OF PEDESTRIAN LOCALIZATION	2nd March 2018
3	MP-012	15/928,167	METHOD AND SYSTEM OF CROWD- SOURCED PEDESTRIAN LOCALIZATION	22nd March 2018
4	MP-013	15/928,182	METHOD AND SYSTEM FOR SERVER BASED MOBILE DEVICE MONITORING IN CROWD-SOURCED PEDESTRIAN LOCALIZATION	22nd March 2018
5	MP-014	15/944,407	METHOD AND SYSTEM FOR MOBILE DEVICE LOCALIZATION-BASED ACCESS	3rd April 2018
6	MP-026 (Divisional of MP-016)	16/136,586	METHOD AND SYSTEM FOR LOCALIZATION-BASED DATA CONNECTIVITY TRANSITIONING	20-Sep-18
7	MP-016	15/983,159	METHOD AND SYSTEM FOR LOCALIZATION- ENABLED DATA CONNECTIVITY TRANSITIONING	18th May 2018
8	MP-005-C 1	16/045949	METHOD AND SYSTEM FOR POSITIONING STATE TRANSITION	26-Jul-18
9	MP-012-C 1	16/121264	METHOD AND SYSTEM OF CROWD- SOURCED PEDESTRIAN LOCALIZATION	04-Sep-18
10	MP-013-C	16/121258	METHOD AND SYSTEM FOR SERVER BASED MOBILE DEVICE MONITORING IN CROWD- SOURCED PEDESTRIAN LOCALIZATION	04-Sep-18
11	MP-011-C 1	16147625	METHOD AND SYSTEM OF PEDESTRIAN LOCALIZATION	29-Sep-18
12	MP-014-C 1	16269784	METHOD AND SYSTEM FOR MOBILE DEVICE LOCALIZATION- BASED ACCESS	07-Feb-19
13	MP-026-C 1	17238119	METHOD AND SYSTEM FOR LOCALIZATION-BASED DATA CONNECTIVITY TRANSITIONING	22-Apr-21

PATENT REEL: 070038 FRAME: 0931

Page 3 of 3

ASSIGNMENT FOR PATENT APPLICATIONS

I, the undersigned, for good and valuable consideration, the receipt of which is hereby acknowledged, and in furtherance of my obligations to MAPSTED CORP, a corporation incorporated under the laws of Canada and having a place of business at 200 Matheson Blvd. West, Suite no. 200, Mississauga, Ontario L5R 3L7, Canada ("ASSIGNEE") and to its subsidiaries and affiliates, agree to assign and transfer, and hereby assign and transfer to ASSIGNEE, its successors and assigns, the entire right, title and interest, including the right of priority, in, to and under application(s) for Patent listed in the ANNEXURE I, the subject matter, including any and all inventions, improvements, and discoveries, set forth in said application for patent (as used herein "patent" refers to any form of intellectual property protection including, without Ilimitation, invention rights, utility patent rights, design rights, and utility model fights} (hereinafter "Inventions"}; any and all existing and future applications for patent of any country or region or under any international agreement for any of said Inventions (including, without limitation, said application for patent, any and all applications for patent directly or indirectly claiming priority to or benefit of any application for patent for any of said inventions, any and all applications for patent from which any application for patent for any of said inventions directly or indirectly claims priority or benefit, and any and all continuation applications of, continuation-inpart applications (hereinafter "CIPs") of, divisional applications of, national phase applications of regionalphase applications of, renewals of and substitutes for any application for patent for any of said Inventions} (hereinafter "Applications for Patent"); any and all patents which may be granted on or as a result of said Applications for Patent (hereinafter "Patents"); and any and all reissues, re-examinations, and extensions of said Applications for Patent or said Patents.

I HEREBY represent that I convey my full rights in all countries and regions and under all international agreements to the entire right, title, and interest herein assigned and transferred, and that I have not executed and will not execute any agreement in conflict herewith;

AND I HEREBY authorize ASSIGNEE, its successors, its assigns, its nominees, and its legal representatives to file said Applications for Patent in its name or in my name in any country or region or under any international agreement, and further authorize ASSIGNEE, its successors, its assigns, its nominees, and its legal representatives to insert the filing date, application number, and patent office of said application(s) for patent set forth above, when known to them;

AND I HEREBY authorize and request the officials of all countries and regions and under all international agreements whose duty it is to issue patents; to issue to ASSIGNEE, its successors, or its assigns, as assignee of my entire right, title, and interest, said Patents, in accordance with the terms of this assignment and transfer;

AND I HEREBY covenant and agree that I will, each time a request is made, and without undue delay. execute and deliver all such papers as may be necessary or desirable to perfect the title in said Inventions, Applications for Patent, and Patents, to ASSIGNEE, its successors, or its assigns; communicate to ASSIGNEE, its successors, its assigns, its nominees, or its legal representatives, all known facts respecting said Inventions, Applications for Patent, and Patents; testify in any legal or administrative proceedings and sign all lawful papers (including, without limitation, divisional applications, continuation applications, CIPs, and reissue applications) relating to said inventions, Applications for Patent, and Patents; and make all rightful oaths and declarations and generally to do everything possible to aid ASSIGNEE, its successors, its assigns, its nominees, and its legal representatives to obtain, maintain, and enforce, for its or their own benefit, proper intellectual property protection for said Inventions, Applications for Patent, and Patents;

Page 1 of 3

its assigns, its nominees, and its legal representatives to obtain, maintain, and enforce, for its or their own benefit, proper intellectual property protection for said Inventions, Applications for Patent, and Patents, provided the expenses which may be incurred by me in lending such cooperation and assistance are paid by ASSIGNEE, its successors, its assigns, its nominees, or Its legal representatives.

AND I and ASSIGNEE agree that this Assignment shall come in force on my date of start of employment with the ASSIGNEE.

Sean Huberman

INVENTOR'S NAME

INVENTOR'S SIGNATURE

2023 18

Date

Page 2 of 7

ANNEXURE I

S.No.	Internal Docket No.	Application Number	Title	Filing Date
1	MP-001	15/481,118	SCALABLE INDOOR NAVIGATION AND POSITIONING SYSTEMS AND METHODS	6th April 2017
2	MP-002	15/593,373	SYSTEMS AND METHODS FOR DETERMINING INDOOR LOCATION AND FLOOR OF A MOBILE DEVICE	12th May 2017
3	MP-003	15/713,370	DEVICE ORIENTATION SYSTEMS AND METHODS	22nd Sept 2017
4	MP-004	15/713,904	CROWD-SOURCED PASSIVE POSITIONING AND CALIBRATION	25th Sept 2017
5	MP-005	15/803,082	METHOD AND SYSTEM FOR POSITIONING STATE TRANSITION	3rd Nov 2017
6	MP-006	15/827,748	MOBILE DEVICE LOCALIZATION BASED ON SPATIAL DERIVATIVE MAGNETIC FINGERPRINT	30th Nov 2017
7	MP-007	15/827,853	SELF-LEARNING LOCALIZATION DATA REPOSITORY	30th Nov 2017
8	MP-011	15/910,080	METHOD AND SYSTEM OF PEDESTRIAN LOCALIZATION	2nd March 2018
9	MP-012	15/928,167	METHOD AND SYSTEM OF CROWD- SOURCED PEDESTRIAN LOCALIZATION	22nd March 2018
10	MP-013	15/928,182	METHOD AND SYSTEM FOR SERVER BASED MOBILE DEVICE MONITORING IN CROWD-SOURCED PEDESTRIAN LOCALIZATION	22nd March 2018
11	MP-016	15/983,159	METHOD AND SYSTEM FOR LOCALIZATION- ENABLED DATA CONNECTIVITY TRANSITIONING	18th May 2018
12	MP-017	16/007162	METHOD AND SYSTEM FOR DEVICE PLACEMENT BASED OPTIMIZATION TECHNIQUES	13th June 2018
13	MP-018	16/029687	METHOD AND SYSTEM FOR MOBILE DEVICE LOCALIZATION USING BAROMETRIC FINGERPRINT	9th July 2018
14	MP-019	16/029688	METHOD AND SYSTEM FOR CROWD- SOURCED BAROMETRIC FINGERPRINT DATA REPOSITORY	9th July 2018

Page 3 of 7

15	MP-020	16/101816	METHOD AND SYSTEM FOR LOCALIZING TRACKING DEVICES	13-Aug-18
16	MP-021	16/101826	METHOD AND SYSTEM FOR MOBILE DEVICE LOCALIZATION IN EXTREME AMBIENT CONDITIONS	13-Aug-18
17	MP-022	16/101832	METHOD AND SYSTEM FOR MANAGING MOBILE DEVICES IN EXTREME AMBIENT CONDITIONS	13-Aug-18
18	MP-023	16/113044	METHOD AND SYSTEM FOR CROWD- SOURCED MAP FEATURE UPDATING	27-Aug-18
19	MP-026 (Divisional of MP-016)	16/136,586	METHOD AND SYSTEM FOR LOCALIZATION-BASED DATA CONNECTIVITY TRANSITIONING	20-Sep-18
20	MP-027	16/155892	METHOD AND SYSTEM FOR MOBILE DEVICE PROCESSING TIMEOUT BASED LOCALIZATION	10-Oct-18
21	MP-028	16180306	METHOD AND SYSTEM FOR CROWD-SOURCED TRUSTED- GPS REGION FOR MOBILE DEVICE LOCALIZATION	05-Nov-18
22	MP-029	16180301	METHOD AND SYSTEM FOR MOBILE DEVICE LOCALIZATION REGION IN TRUSTED-GPS REGION	05-Nov-18
23	MP-030	16224108	METHOD AND SYSTEM FOR MOBILE DEVICE LOCALIZATION IN MAGNETIC FIELDS	18-Dec-18
24	MP-031	16257456	METHOD AND SYSTEM FOR DEPLOYING CROWD-SOURCED MAGNETIC DISTORTION REJECTION MAP	25-Jan-19
25	MP-032	16257469	METHOD AND SYSTEM FOR MOBILE DEVICE DUAL STREAM LOCALIZATION IN A MAGNETIC DISTORTION REGION	25-Jan-19
26	MP-033	16354554	METHOD AND SYSTEM OF MOBILE DEVICE SEQUENCING FOR LOCALIZATION	15-Mar-19
7	MP-034	16269772	METHOD AND SYSTEM FOR THRESHOLD-BASED DETECTION OF DISTORTIVE MAGNETIC FIELDS IN INDOOR LOCATIONS	07-Feb-19

Page 4 of 7

28	MP-035	16359049	METHOD AND SYSTEM OF CROWD- SOURCED HEADING CORRECTIONS	20-Mar-19
29	MP-036	16400551	NEURAL NETWORK TRAINING FOR MOBILE DEVICE RSS FINGERPRINT- BASED INDOOR NAVIGATION	01-May-19
30	MP-037	16400562	CROWD-SOURCED TRAINING OF A NEURAL NETWORK FOR RSS FINGERPRINTING	01-May-19
31	MP-038	16400819	MAINTAINING A TRAINED NEURAL NETWORK FOR MOBILE DEVICE RSS FINGERPRINT BASED INDOOR NAVIGATION	01-May-19
32	MP-039	16429551	DEPLOYMENT OF TRAINED NEURAL NETWORK BASED RSS FINGERPRINT DATASET	03-Jun-19
33	MP-040	16429557	NEURAL NETWORK- INSTANTIATED LIGHTWEIGHT CALIBRATION OF RSS FINGERPRINT DATASET	03-Jun-19
34	MP-041	16503554	Generating Magnetic Fingerprint for Mobile Device Indoor Navigation	04-Jul-19
35	MP-042	16503555	Magnetic Fingerprint Neural Network Training for Mobile Device Indoor Navigation	04-Jul-19
36	MP-043	16519617	Maintaining a Trained Neural Network in Magnetic Fingerprint based Indoor Navigation	23-Jul-19
37	MP-044	16523422	Deployment of Trained Neural Network in Magnetic Fingerprint based Indoor Navigation	26-Jul-19
38	MP-045	16559929	Method and System for Lightweight Calibration of Magnetic Fingerprint Dataset	04-Sep-19
39	MP-046	16559933	Method and System of Crowd- Sourced Magnetic Fingerprinting with Neural Network Re-Training	04-Sep-19
40	MP-047	16582059	TIME OFFSET BASED SYNCHRONIZATION IN MOBILE DEVICE LOCALIZATION	25-Sep-19
41	MP-048	16587362	CROWD SOURCED MULTI- STAGE MOBILE DEVICE FINGERPRINT BASED NAVIGATION	30-Sep-19
42	MP-049	16587392	INFRASTRUCTURE CHARACTERISTICS BASED MOBILE DEVICE NAVIGATION	30-Sep-19

Page 5 of 7

43	MP-050	16671503	Magnetic Parameter-based Localization in Mobile Device Navigation	01-Nov-19
44	MP-051	16777327	Infrastructure Re-Purposed RSS Signature in Mobile Device Localization	30-Jan-20
45	MP-052	16777334	Infrastructure Re-Purposed Magnetic Signature in Mobile Device Localization	30-Jan-20
46	MP-053	17062701	METHOD AND SYSTEM FOR ZONE-BASED LOCALIZATION OF MOBILE DEVICES	05-Oct-20
47	MP-054	17134224	LOCALIZATION USING TESSELLATED GRIDS	25-Dec-20
48	MP-055	17134226	METHOD AND SYSTEM FOR TARGETED CALIBRATION	25-Dec-20
49	MP-056	17134227	LOCALIZATION USING GRID- BASED REPRESENTATION OF MAP CONTRAINTS	25-Dec-20
50	MP-057	17590794	METHOD AND SYSTEM FOR CALIBRATION OF A SPACE IN AN INDOOR AREA	01-Feb-22
51	MP-055-Div	17590635	METHOD AND SYSTEM FOR CALIBRATION OF AN INDOOR SPACE	01-Feb-22
52	MP-059	17727027	METHOD AND SYSTEM FOR CRITERION-BASED LOCALIZATION OF MOBILE DEVICES	22-Apr-22
53	MP-060	17728018	METHOD AND SYSTEM FOR AUTOMATICALLY GENERATING A MAP OF AN INDOOR SPACE	25-May-22
54	MP-002-C1	15/784,265	SYSTEMS AND METHODS FOR DETERMINING INDOOR LOCATION AND FLOOR OF A MOBILE DEVICE	16-Oct-17
55	MP-001-C1	15/864,900	SCALABLE INDOOR NAVIGATION AND POSITIONING SYSTEMS AND METHODS	08-Jan-18
56	MP-004-C1	15/974,296	CROWD-SOURCED PASSIVE POSITIONING AND CALIBRATION	08-May-18
57	MP-006-C1	16/029689	MOBILE DEVICE LOCALIZATION BASED ON SPATIAL DERIVATIVE MAGNETIC FINGERPRINT	09-Jul-18
58	MP-005-C1	16/045949	METHOD AND SYSTEM FOR POSITIONING STATE TRANSITION	26-Jul-18

Page 6 of 7

59	MP-012-C1	16/121264	METHOD AND SYSTEM OF CROWD- SOURCED PEDESTRIAN LOCALIZATION	04-Sep-18
60	MP-013-C1	16/121258	METHOD AND SYSTEM FOR SERVER BASED MOBILE DEVICE MONITORING IN CROWD- SOURCED PEDESTRIAN LOCALIZATION	04-Sep-18
61	MP-011-C1	16147625	METHOD AND SYSTEM OF PEDESTRIAN LOCALIZATION	29-Sep-18
62	MP-021-C1	16174771	METHOD AND SYSTEM FOR MOBILE DEVICE LOCALIZATION IN EXTREME AMBIENT CONDITIONS	30-Oct-18
63	MP-007-C1	16279164	SELF-LEARNING LOCALIZATION DATA REPOSITORY	19-Feb-19
64	MP-020-C1	16519678	METHOD AND SYSTEM FOR LOCALIZING TRACKING DEVICES	23-Jul-19
65	MP-050-C1 (Continuation in part)	17062151	Magnetic Parameter-based Localization in Mobile Device Navigation	02-Oct-20
66	MP-026-C1	17238119	METHOD AND SYSTEM FOR LOCALIZATION-BASED DATA CONNECTIVITY TRANSITIONING	22-Apr-21

Page 7 of 7

PATENT REEL: 070038 FRAME: 0938

RECORDED: 01/28/2025