TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: TRADEMARK SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Telogis, Inc.		12/29/2011	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Wells Fargo Capital Finance, LLC, as Agent			
Street Address:	450 Colorado Avenue, Suite 3000W			
City:	Santa Monica			
State/Country:	CALIFORNIA			
Postal Code:	90404			
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE			

PROPERTY NUMBERS Total: 30

Property Type	Number	Word Mark
Registration Number:	2455889	DIPLOMAT
Registration Number:	3552769	GEOBASE
Registration Number:	3552941	GEOBASE
Registration Number:	3645543	GEOSTREAM
Registration Number:	3873198	INSIGHT ALERTS
Registration Number:	2344815	MERCHANTCENTER
Registration Number:	3058570	REDIVIEW
Registration Number:	3058569	REDIVIEW
Registration Number:	3278280	REMOTE DYNAMICS
Registration Number:	3007145	REMOTE DYNAMICS
Registration Number:	3278281	REMOTE DYNAMICS
Registration Number:	3000391	REMOTEDYNAMICS TELEMATICS DEFINED
Registration Number:	3000393	REMOTEDYNAMICS TELEMATICS DEFINED
Registration Number:	3000385	REMOTE DYNAMICS TELEMATICS DEFINED
		TRADEMARK

REEL: 004694 FRAME: 0465

II		II I
Registration Number:	3000392	TELEMATICS DEFINED
Registration Number:	3000394	TELEMATICS DEFINED
Registration Number:	3954562	TELOGIS
Registration Number:	3552952	TELOGIS
Registration Number:	3535048	TRACKMYKIDS
Registration Number:	3954569	
Registration Number:	3218579	VERICOM TECHNOLOGIES
Registration Number:	3063377	VERIVISION
Registration Number:	3651192	VERIGUARD
Registration Number:	3352372	VERICOM TECHNOLOGIES
Registration Number:	3501235	INTERGIS
Registration Number:	3685132	QUICKGPS
Registration Number:	3763230	NAVLOGIX
Serial Number:	77526904	DOMINION
Serial Number:	85484036	ONE PLATFORM FOR LOCATION INTELLIGENCE
Serial Number:	78667176	VERIFIND

CORRESPONDENCE DATA

Fax Number: (949)720-0182 Phone: (949) 224-6291

Email: trademark@buchalter.com

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

via US Mail.

Correspondent Name: Farah P. Bhatti, Esq.

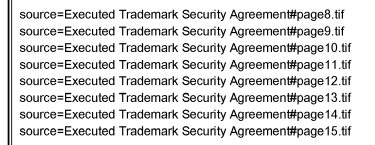
Address Line 1: 18400 Von Karman Avenue, Suite 800

Address Line 4: Irvine, CALIFORNIA 92612

ATTORNEY DOCKET NUMBER:	W3344-0034
NAME OF SUBMITTER:	Farah P. Bhatti, Esq.
Signature:	/Farah P. Bhatti/
Date:	01/09/2012

Total Attachments: 15

source=Executed Trademark Security Agreement#page1.tif source=Executed Trademark Security Agreement#page2.tif source=Executed Trademark Security Agreement#page3.tif source=Executed Trademark Security Agreement#page4.tif source=Executed Trademark Security Agreement#page5.tif source=Executed Trademark Security Agreement#page6.tif source=Executed Trademark Security Agreement#page7.tif



TRADEMARK SECURITY AGREEMENT

This TRADEMARK SECURITY AGREEMENT (this "<u>Trademark Security Agreement</u>") is made this 29th day of December, 2011, by and among Grantors listed on the signature pages hereof (collectively, jointly and severally, "<u>Grantors</u>" and each individually "<u>Grantor</u>"), and **WELLS FARGO CAPITAL FINANCE**, **LLC**, a Delaware limited liability company ("<u>WFCF</u>"), in its capacity as agent for the Lender Group and the Bank Product Providers (in such capacity, together with its successors and assigns in such capacity, "<u>Agent</u>").

WITNESSETH:

WHEREAS, pursuant to that certain Credit Agreement dated as of December 29, 2011 (as amended, restated, supplemented, or otherwise modified from time to time, the "Credit Agreement") by and among Telogis, Inc., a Delaware corporation, as borrower ("Borrower"), the lenders party thereto as "Lenders" (such Lenders, together with their respective successors and assigns in such capacity, each, individually, a "Lender" and, collectively, the "Lenders"), and Agent, the Lender Group has agreed to make certain financial accommodations available to Borrower from time to time pursuant to the terms and conditions thereof; and

WHEREAS, the members of the Lender Group and the Bank Product Providers are willing to make the financial accommodations to Borrower as provided for in the Credit Agreement, the other Loan Documents, and the Bank Product Agreements, but only upon the condition, among others, that Grantors shall have executed and delivered to Agent, for the benefit of Lender Group and the Bank Product Providers, that certain Guaranty and Security Agreement, dated as of December 29, 2011 (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Guaranty and Security Agreement"); and

WHEREAS, pursuant to the Guaranty and Security Agreement, Grantors are required to execute and deliver to Agent, for the benefit of Lender Group and the Bank Product Providers, this Trademark Security Agreement;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

- 1. <u>DEFINED TERMS</u>. All initially capitalized terms used but not otherwise defined herein have the meanings given to them in the Guaranty and Security Agreement or, if not defined therein, in the Credit Agreement, and this Trademark Security Agreement shall be subject to the rules of construction set forth in <u>Section 1(b)</u> of the Guaranty and Security Agreement, which rules of construction are incorporated herein by this reference, *mutatis mutandis*.
- 2. <u>GRANT OF SECURITY INTEREST IN TRADEMARK COLLATERAL</u>. Each Grantor hereby unconditionally grants, assigns, and pledges to Agent, for the benefit each member of the Lender Group and each of the Bank Product Providers, to secure the Secured Obligations, a continuing security interest (referred to in this Trademark Security Agreement as the "<u>Security Interest</u>") in all of such Grantor's right, title and interest in and to the following, whether now owned or hereafter acquired or arising (collectively, the "<u>Trademark Collateral</u>"):
- (a) all of its Trademarks and Trademark Intellectual Property Licenses to which it is a party including those referred to on Schedule I;

1

- (b) all goodwill of the business connected with the use of, and symbolized by, each Trademark and each Trademark Intellectual Property License; and
- (c) all products and proceeds (as that term is defined in the Code) of the foregoing, including any claim by such Grantor against third parties for past, present or future (i) infringement or dilution of any Trademark or any Trademarks exclusively licensed under any Intellectual Property License, including right to receive any damages, (ii) injury to the goodwill associated with any Trademark, or (iii) right to receive license fees, royalties, and other compensation under any Trademark Intellectual Property License.
- 3. <u>SECURITY FOR SECURED OBLIGATIONS</u>. This Trademark Security Agreement and the Security Interest created hereby secures the payment and performance of the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Trademark Security Agreement secures the payment of all amounts which constitute part of the Secured Obligations and would be owed by Grantors, or any of them, to Agent, the other members of the Lender Group, the Bank Product Providers or any of them, whether or not they are unenforceable or not allowable due to the existence of an Insolvency Proceeding involving any Grantor.
- 4. <u>SECURITY AGREEMENT</u>. The Security Interest granted pursuant to this Trademark Security Agreement is granted in conjunction with the security interests granted to Agent, for the benefit of the Lender Group and the Bank Product Providers, pursuant to the Guaranty and Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the Security Interest in the Trademark Collateral made and granted hereby are more fully set forth in the Guaranty and Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. To the extent there is any inconsistency between this Trademark Security Agreement and the Guaranty and Security Agreement, the Guaranty and Security Agreement shall control.
- 5. <u>AUTHORIZATION TO SUPPLEMENT</u>. If any Grantor shall obtain rights to any new trademarks, the provisions of this Trademark Security Agreement shall automatically apply thereto. Grantors shall give prompt notice in writing to Agent with respect to any such new trademarks or renewal or extension of any trademark registration. Without limiting Grantors' obligations under this Section, Grantors hereby authorize Agent unilaterally to modify this Trademark Security Agreement by amending <u>Schedule I</u> to include any such new trademark rights of each Grantor. Notwithstanding the foregoing, no failure to so modify this Trademark Security Agreement or amend <u>Schedule I</u> shall in any way affect, invalidate or detract from Agent's continuing security interest in all Collateral, whether or not listed on <u>Schedule I</u>.
- 6. <u>COUNTERPARTS</u>. This Trademark Security Agreement is a Loan Document. This Trademark Security Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same Trademark Security Agreement. Delivery of an executed counterpart of this Trademark Security Agreement by telefacsimile or other electronic method of transmission shall be equally as effective as delivery of an original executed counterpart of this Trademark Security Agreement. Any party delivering an executed counterpart of this Trademark Security Agreement by telefacsimile or other electronic method of transmission also shall deliver an original executed counterpart of this Trademark Security Agreement but the failure to deliver an original executed counterpart shall not affect the validity, enforceability, and binding effect of this Trademark Security Agreement.

2

BN 10734096v1

7. CHOICE OF LAW AND VENUE, JURY TRIAL WAIVER, AND JUDICIAL REFERENCE PROVISION. THIS TRADEMARK SECURITY AGREEMENT SHALL BE SUBJECT TO THE PROVISIONS REGARDING CHOICE OF LAW AND VENUE, JURY TRIAL WAIVER, AND JUDICIAL REFERENCE SET FORTH IN SECTION 25 OF THE SECURITY AGREEMENT, AND SUCH PROVISIONS ARE INCORPORATED HEREIN BY THIS REFERENCE, MUTATIS MUTANDIS.

[SIGNATURE PAGE FOLLOWS]

BN 10734096v1 3

IN WITNESS WHEREOF, the parties hereto have caused this Trademark Security Agreement to be executed and delivered as of the day and year first above written.

GRANTORS:

By: Name: David Cozzens
Title: Chief Excusive Office

SIGNATURE PAGE TO TRADEMARK SECURITY AGREEMENT]

AGENT:

ACCEPTED AND ACKNOWLEDGED BY:

WELLS FARGO CAPITAL FINANCE, LLC, a Delaware limited liability company

Name. Jee Hoon Park

Title: Managing Director

SIGNATURE PAGE TO TRADEMARK SECURITY AGREEMENT]

SCHEDULE I TO TRADEMARK SECURITY AGREEMENT

Trademark Registrations/Applications

Item	Trademark	Status	Appin #	Reg. #	Trademark Description
1.	DIPLOMAT	Registered	75578149	2455889	CLASS 12 - Vehicular burglar alarm system, namely, anti-theft and tracking system for motor vehicles.
2.	DOMINION	Application	77526904		CLASS 35 - providing web-based tracking services using global position system (GPS) devices, namely, tracking business assets in the nature of vehicles, personnel and inventory for commercial purposes.
					CLASS 45 - providing web-based tracking services using global position system (GPS) devices, namely, tracking business assets in the nature of vehicles, personnel and inventory for security purposes.
3.	GEOBASE	Registered	77316687	3552769	CLASS 9 - Computer software and software development tools for use in creating other applications; computer software for use in building location enabled applications for the creation, transfer, use and storage of geospatial data and information via global computer communications networks, the Internet, and among and between wireless mobile devices, to enable telematics and personal navigation, for geographic information systems markets; computer software for use in providing address lookup, maps, routing, and general navigational information, and to perform spatial searches, and manuals sold as a unit.
4.	 	Registered	77344799	3552941	CLASS 9 - Computer software and software development tools for use in creating other applications; computer software for use in building location enabled applications for the creation, transfer, use and storage of geospatial data and information via global computer communications networks, the Internet, and among and between wireless mobile devices, to enable telematics and personal navigation, for geographic information systems markets; computer software for use in providing address lookup, maps, routing, and general navigational information, and to perform spatial searches, and manuals sold as a unit.

SCHEDULE I

ltem	Trademark	Status	Appin #	Reg. #	Trademark Description
5.	GEOSTREAM	Registered	77344700	3645543	CLASS 42 - providing temporary use of online non-downloadable computer software and software development tools for use in creating other applications.
6.	INSIGHT ALERTS	Registered	85002304	3873198	CLASS 42 - providing temporary use of online non-downloadable computer software for vehicles and other mobile assets incorporating GPS tracking and a real time exception and alerting engine that reports diagnostic and exceptions information: fuel and oil levels, engine data, maintenance parameters, arrivals/departures, speeding, diagnostic trouble codes, zone/geofencing, stop duration, unknown stops, idle time, hard braking and/or hard swerving. NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "ALERTS" APART FROM THE MARK AS SHOWN.
7.	MERCHANT- CENTER	Registered	75575838	2344815	CLASS 42 - Computer consultation services in the field of database development, systems integration, and electronic commerce; provision of electronic commerce transaction management and inventory management on a global computer network.
8.	ONE PLATFORM FOR LOCATION INTELLIGENCE	Application	85484036		Class 9 - Computer software and software development tools for use in creating other applications; computer software for use in building location enabled applications for the creation, transfer, use and storage of geospatial data and information via global computer communications networks, the Internet, and among and between wireless mobile devices, to enable telematics and personal navigation, for geographic information systems markets; computer software for use in providing address lookup, maps, routing, and general navigational information, and to perform spatial searches, and manuals sold as a unit.
					CLASS 42 - Computer software design and development services for others, computer consulting services, and computer programming services, all in connection with the design, development, integration, use, maintenance and updating of software for use in building location enabled applications for the creation, transfer, use and storage of geospatial data and information via global computer

Item	Trademark	Status	Appin #	Reg. #	Trademark Description
					communications networks, the Internet, and among and between wireless mobile devices, to enable telematics and personal navigation, for geographic information systems markets, and for use in providing address lookup, maps, routing, and general navigational information, and to perform spatial searches and geospatial tracking, route optimization and mobile computing functions; providing application service provider services featuring software, and providing non-downloadable software, both for use in building location enabled applications for the creation, transfer, use and storage of geospatial data and information via global computer communications networks, the internet, and among and between wireless mobile devices, to enable telematics and personal navigation, for geographic information systems markets, and for use in providing address lookup, maps, routing, and general navigational information, and to perform spatial searches.
9.	REDIVIEW	Registered	76631426	3058570	CLASS 9 - Computer based system using global positioning satellite technology for tracking vehicles, vessels, and other mobile assets, comprising wireless transceivers, global positioning satellite receiver, antennas, motherboard, central processing unit, integrated circuits with embedded programming to operate battery chargers, battery charger, battery, metal chassis, input and output computer ports for peripheral devices, sensors for detecting and monitoring fuel level, refrigeration level, tether and untether, door open or close, loaded or unloaded, volume of load, temperature, and engine status; and software for interpreting and processing information received from the system hardware, software for mapping, configuring, and managing mobile assets equipped with the system hardware, software for sending information from mobile assets equipped with the system hardware to a central location, software for managing the recharging of a battery, software that determines when information should be received from system hardware and software that formats such information; software for controlling frequency at which the system hardware transmits information

Item	Trademark	Status	Appin #	Reg. #	Trademark Description to a central location.
10.	REDIVIEW	Registered	76631425	3058569	CLASS 38 - Communications services, namely, providing a communications link from vehicles, vessels and other mobile assets to a central location using wireless networks and global positioning satellite (GPS) technology to provide voice and data communications and location and event reporting among mobile assets and a central location.
11.	REMOTE DYNAMICS	Registered	76598158	3278280	CLASS 9 - Computer based system using global positioning satellite technology for tracking vehicles, vessels, and other mobile assets, comprising wireless transceivers, global positioning satellite receiver, antennas, motherboard, central processing unit, integrated circuits with embedded programming to operate battery chargers, battery charger, battery, metal chassis, input and output computer ports for peripheral devices, sensors for detecting and monitoring fuel level, refrigeration level, tether and untether, door open or close, loaded or unloaded, volume of load, temperature, and engine status; and software for interpreting and processing information received from the system hardware, software for mapping, configuring, and managing mobile assets equipped with the system hardware, software for sending information from mobile assets equipped with the system hardware to a central location, software for managing the recharging of a battery, software that determines when information should be received from system hardware and software that formats such; information; software for controlling frequency at which the system hardware transmits information to a central location.
12.	REMOTE DYNAMICS	Registered	76598192	3007145	CLASS 35 - Business management and business consultation services in the field of vehicle information services; data processing services provided to operators of fleet vehicles and other mobile asset fleets.
13.	REMOTE DYNAMICS	Registered	76598191	3278281	CLASS 38 - Communications services, namely, providing a communications link from vehicles, vessels and other mobile assets to a central location using wireless networks and global positioning satellite (GPS) technology to provide voice and data communications and location and event reporting among

Item	Trademark	Status	Appln #	Reg. #	Trademark Description mobile assets and a central location.
14.	Remote Dynamics reforms	Registered	76607662	3000391	CLASS 9 - Computer based system using global positioning satellite technology for tracking vehicles, vessels, and other mobile assets, comprising wireless transceivers, global positioning satellite receiver, antennas, motherboard, central processing unit, integrated circuits with embedded programming to operate battery chargers, battery charger, battery, metal chassis, input and output computer ports for peripheral devices, sensors for detecting and monitoring fuel level, refrigeration level, tether and untether, door open or close, loaded or uploaded, volume of load, temperature, and engine status; and software for interpreting and processing information received from the system hardware, software for mapping, configuring, and managing mobile assets equipped with the system hardware to a central location, software for managing the recharging of a battery, software that determines when information should be received from system hardware and software that formats such information; software for controlling frequency at which the system hardware transmits information to a central location. NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TELEMATICS" APART FROM THE MARK AS SHOWN. DESIGN DESCRIPTION - The color(s) black, red and purple is/are claimed as a feature of the mark. The mark consists of the word "REMOTE" stylized in black letters followed by the word "DYNAMICS" in red (Pantone® Matching System "PMS" 193) stylized letters, situated above a row of purple (PMS 2597) dots and the words "TELEMATICS DEFINED" in stylized black letters. A purple (PMS 2597) arc extends across and above the mark, having a star at one end of the arc over the letter "I" in the word "DYNAMICS," the star being formed by four alternating red (PMS 193) and purple (PMS 2597) isosceles triangles, the arc and star together simulating a "shooting" star, and the star also forming the "dot" over the letter "I" in the word "DYNAMICS".

Item	Trademark	Status	Appin #	Reg. #	Trademark Description
15.	Remoto Bynamics	Registered	76607668	3000393	CLASS 35 - Business management and business consultation services in the field of vehicle information services; data processing services provided to operators of fleet vehicles and other mobile asset fleets. NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TELEMATICS" APART FROM THE MARK AS SHOWN. DESIGN DESCRIPTION - The color(s) black, red and purple is/are claimed as a feature of the mark. The mark consists of the word "REMOTE" stylized in black letters followed by the word "DYNAMICS" in red (Pantone® Matching System "PMS" 193) stylized letters, situated above a row of purple (PMS 2597) dots and the words "TELEMATICS DEFINED" in stylized black letters. A purple (PMS 2597) arc extends across and above the mark, having a star at one end of the arc over the letter "I" in the word "DYNAMICS," the star being formed by four alternating red (PMS 193) and purple (PMS 2597) isosceles triangles, the arc and star together simulating a "shooting" star, and the star also forming the "dot" over the letter "I" in the word "DYNAMICS".
16.	Remote Bytts mics Venues World	Registered	76607574	3000385	CLASS 38 - Communications services, namely, providing a communications link from vehicles, vessels and other mobile assets to a central location using wireless networks and global positioning satellite (GPS) technology to provide voice and data communications and location and event reporting among mobile assets and a central location. NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TELEMATICS" APART FROM THE MARK AS SHOWN. NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TELEMATICS" APART FROM THE MARK AS SHOWN. DESIGN DESCRIPTION - The color(s) black, red, and purple is/are claimed as a feature of the mark. The mark consists of the word "REMOTE" stylized in black letters followed by the word "DYNAMICS" in red (Pantone® Matching System "PMS" 193) stylized letters, situated above a row of purple (PMS 2597) dots and the words "TELEMATICS DEFINED" in stylized black letters. A purple (PMS 2597) arc extends across and above the mark, having a star at one end of the arc over the letter "I" in the word "DYNAMICS,"

ltem :	Trademark	Status	Appin #	Reg. #	Trademark Description
					the star being formed by four alternating red (PMS 193) and purple (PMS 2597) isosceles triangles, the arc and star together simulating a "shooting" star, and the star also forming the "dot" over the letter "I" in the word "DYNAMICS".
17.	TELEMATICS DEFINED	Registered	76607664	3000392	CLASS 35 - Business management and business consultation services in the field of vehicle information services; data processing services provided to operators of fleet vehicles and other mobile asset fleets.
18.	TELEMATICS DEFINED	Registered	76607670	3000394	CLASS 38 - Communications services, namely, providing a communications link from vehicles, vessels and other mobile assets to a central location using wireless networks and global positioning satellite (GPS) technology to provide voice and data communications and location and event reporting among mobile assets and a central location.
19.	TELOGIS	Registered	85119608	3954562	Class 9 - Computer software and software development tools for use in creating other applications; computer software for use in building location enabled applications for the creation, transfer, use and storage of geospatial data and information via global computer communications networks, the Internet, and among and between wireless mobile devices, to enable telematics and personal navigation, for geographic information systems markets; computer software for use in providing address lookup, maps, routing, and general navigational information, and to perform spatial searches, and manuals sold as a unit.
20.	TELOGIS	Registered	77348167	3552952	CLASS 42 - Computer software design and development services for others, computer consulting services, and computer programming services, all in connection with the design, development, integration, use, maintenance and updating of software for use in building location enabled applications for the creation, transfer, use and storage of geospatial data and information via global computer communications networks, the Internet, and among and between wireless mobile devices, to enable telematics and personal navigation, for geographic information systems markets, and for use in providing address lookup, maps, routing, and general navigational information, and to perform spatial

Item	Trademark	Status	Appln #	Reg. #	Trademark Description
					searches and geospatial tracking, route optimization and mobile computing functions; providing application service provider services featuring software, and providing non-downloadable software, both for use in building location enabled applications for the creation, transfer, use and storage of geospatial data and information via global computer communications networks, the internet, and among and between wireless mobile devices, to enable telematics and personal navigation, for geographic information systems markets, and for use in providing address lookup, maps, routing, and general navigational information, and to perform spatial searches.
21.	TRACKMYKIDS	Registered	77275594	3535048	CLASS 45 - A web-based tracking service designed to track the whereabouts of children utilizing a global positioning system (GPS) device.
22.		Registered	85119678	3954569	CLASS 9 - Computer software and software development tools for use in creating other applications; computer software for use in building location enabled applications for the creation, transfer, use and storage of geospatial data and information via global computer communications networks, the Internet, and among and between wireless mobile devices, to enable telematics and personal navigation, for geographic information systems markets; computer software for use in providing address lookup, maps, routing, and general navigational information, and to perform spatial searches, and manuals sold as a unit. CLASS 42 - Computer software design and development services for others, computer consulting services, and computer programming services, all in connection with the design, development, integration, use, maintenance and updating of software for use in building location enabled applications for the creation, transfer, use and storage of geospatial data and information via global computer communications networks, the Internet, and among and between wireless mobile devices, to enable telematics and personal navigation, for geographic information systems markets, and for

Item	Trademark	Status	Appln #	Reg. #	Trademark Description
					information, and to perform spatial searches and geospatial tracking, route optimization and mobile computing functions; providing application service provider services featuring software, and providing non-downloadable software, both for use in building location enabled applications for the creation, transfer, use and storage of geospatial data and information via global computer communications networks, the internet, and among and between wireless mobile devices, to enable telematics and personal navigation, for geographic information systems markets, and for use in providing address lookup, maps, routing, and general navigational information, and to perform spatial searches. DESIGN DESCRIPTION - The color(s) blue, green and gold is/are claimed as a feature of the mark. The mark consists of three oval ellipses that are of equal size, that overlap at one end of each ellipse, and that are, from bottom left to upper right, a green ellipse, a gold ellipse, and a blue ellipse.
23.	VERICOM TECHNOLOGIES	Registered	78394508	3218579	CLASS 9: data management and collection hardware that allows users to manage and measure fleet operational performance
24.	VERIVISION	Registered	78582262	3063377	CLASS 35: tracking and monitoring vehicle and asset activity, status and location for others, and providing reports of the activity, status and location via the Internet.
25.	VERIFIND	Abandoned (5/1/2008)	78667176		CLASS 35: tracking and monitoring vehicle and physical asset activity, status and location for others, and providing reports of the activity, status and location via the internet
26.	VERIGUARD	Registered	78948101	3651192	CLASS 45: electronic vehicle monitoring and control services for security purposes in the field of fleet management.
27.	VERICOM TECHNOLOGIES	Registered	78948118	3352372	CLASS 35: Providing information, accessible via the Internet for tracking and monitoring vehicle, and asset activity, status and location for commercial purposes; providing business management services, namely, mobile workforce management services that are an extension of the tracking and monitoring solution and increase workforce functionality and efficiency.

Item	Trademark	Status	Appin #	Reg. #	Trademark Description
28	INTERGIS	Registered	77371377	3501235	CLASS 9: computer software for managing fleet vehicles.
29	QUICKGPS	Registered	77546584	3685132	CLASS 9: computer software used with satellite navigation systems for navigation purposes and for route planning.
30	NAVLOGIX	Registered	77840432	3763230	CLASS 9: Computer software for tracking the location of a vehicle.
31	PROGRESSION	Not yet filed - Pending internal review			Under evaluation in CLASS 42
32	DRIIVO	Not in use – Pending internal review			Under evaluation in CLASS 42

Trade Names

None disclosed.

Common Law Trademarks

None disclosed.

Trademarks Not Currently In Use

None disclosed.

Trademark Licenses

None disclosed.

SCHEDULE I - 10

BN 10734096v1

RECORDED: 01/09/2012