

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM720717

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
ERoad Limited		03/25/2022	Company: NEW ZEALAND
Coretex Limited		03/25/2022	Company: NEW ZEALAND
RECEIVING PARTY DATA			
Name:	Bank of New Zealand		
Street Address:	Level 3, 260 Oteha Valley Road		
City:	Auckland		
State/Country:	NEW ZEALAND		
Postal Code:	0623		
Entity Type:	Company: NEW ZEALAND		
PROPERTY NUMBERS Total: 6			
Property Type	Number	Word Mark	
Registration Number:	4329596	EHUBO	
Registration Number:	4373826	EHUBO	
Registration Number:	5418443	EE	
Registration Number:	5438452	EE EROAD	
Serial Number:	90381110	MYEROAD REPLAY	
Serial Number:	90381158	MYEROAD	
CORRESPONDENCE DATA			
Fax Number:	2148558200		
<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:	2148558000		
Email:	chris.andersen@nortonrosefulbright.com		
Correspondent Name:	Chris R. Andersen		
Address Line 1:	2200 Ross Avenue, Suite 3600		
Address Line 2:	Norton Rose Fulbright US LLP		
Address Line 4:	Dallas, TEXAS 75201-7932		
ATTORNEY DOCKET NUMBER:	1001198489		
NAME OF SUBMITTER:	Chris Andersen		
SIGNATURE:	/chris andersen/		

OP \$165.00 4329596

source=BNZ_ERoad - [Executed] US IP Security Agreement (March 25, 2022)#page95.tif
source=BNZ_ERoad - [Executed] US IP Security Agreement (March 25, 2022)#page96.tif
source=BNZ_ERoad - [Executed] US IP Security Agreement (March 25, 2022)#page97.tif
source=BNZ_ERoad - [Executed] US IP Security Agreement (March 25, 2022)#page98.tif
source=BNZ_ERoad - [Executed] US IP Security Agreement (March 25, 2022)#page99.tif
source=BNZ_ERoad - [Executed] US IP Security Agreement (March 25, 2022)#page100.tif
source=BNZ_ERoad - [Executed] US IP Security Agreement (March 25, 2022)#page101.tif
source=BNZ_ERoad - [Executed] US IP Security Agreement (March 25, 2022)#page102.tif
source=BNZ_ERoad - [Executed] US IP Security Agreement (March 25, 2022)#page103.tif
source=BNZ_ERoad - [Executed] US IP Security Agreement (March 25, 2022)#page104.tif
source=BNZ_ERoad - [Executed] US IP Security Agreement (March 25, 2022)#page105.tif
source=BNZ_ERoad - [Executed] US IP Security Agreement (March 25, 2022)#page106.tif

**INTELLECTUAL PROPERTY
SECURITY AGREEMENT**

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (this “*Agreement*”), is entered into as of March 25, 2022, by and among EROAD LIMITED, a New Zealand company, CORETEX LIMITED, a New Zealand company (collectively, the “*Grantors*” and each a “*Grantor*”), for the benefit of BANK OF NEW ZEALAND (“*Secured Party*”).

RECITALS:

WHEREAS, each Grantor, as guarantor, has entered into that certain Multi-Option Credit Facilities Agreement, dated as of March 18, 2022 (as amended, restated, supplemented or otherwise modified from time to time, the “*Facility Agreement*”), with ERoad Limited, as borrower (the “*Borrower*”), the other Obligors (as defined in the Facility Agreement) party thereto, as guarantors, and the Secured Party, as agent and security trustee, pursuant to which, among other things, the Secured Party will provide certain credit facilities to the Borrower as more fully described in the Facility Agreement; and

WHEREAS, it is a requirement under the Facility Agreement that each Grantor executes and delivers this Agreement.

AGREEMENT:

NOW, THEREFORE, in consideration of the foregoing, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

1. Defined Terms. Unless otherwise defined herein, terms which are defined in the Facility Agreement and used herein are so used as so defined, and the following terms shall have the following meanings:

Agreement means this Intellectual Property Security Agreement, as amended, restated, amended and restated, supplemented or otherwise modified from time to time.

Collateral has the meaning assigned to it in *Section 2* of this Agreement.

Copyrights means all types of protective rights granted (or applications therefor) for any work that constitutes copyrightable subject matter, including without limitation, literary works, musical works, dramatic works, pictorial, graphic and sculptural works, motion pictures and other audiovisual works, sound recordings, architectural works, in any country of the world and including, without limitation, any works referred to in *Schedules A, B, and C* attached hereto.

Copyright License means any agreement material to the operation of each Grantor’s businesses, whether written or oral, providing for the grant by or to such Grantor of any right to reproduce a copyrighted work, to prepare derivative works based on a copyrighted work, to distribute copies of a copyrighted work, to perform a copyrighted work or to display a copyrighted work, or to engage in any other legally

protected activity with respect to a copyrighted work including, without limitation, any thereof referred to in *Schedules A, B, and C* attached hereto.

Intellectual Property means all Patent applications, Patents, Patent Licenses, Trademark applications, Trademarks, Trademark Licenses, Copyrights, Copyright Licenses, Trade Secrets, Inventions, Know-how and Other Proprietary Property or technology, and agreements relating thereto, including, without limitation, any and all improvements and future developments material to the operation of each Grantor's businesses, as defined herein, including, without limitation, any of the foregoing referred to in *Schedules A, B, and C* attached hereto.

Invention means any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof that is material to the operation of each Grantor's businesses and developed by such Grantor, its employees or agents, whether or not the subject of Patent(s) or Patent application(s).

Know-how means any knowledge or information that is material to each Grantor's business and that enables such Grantor to operate its business with the accuracy, efficiency or precision necessary for commercial success, including, without limitation, any such knowledge or information referred to in *Schedules A, B, and C* attached hereto.

Obligations means all obligations of the Obligors under the Finance Documents.

Other Proprietary Property means all types of protectable intangible property rights other than Patents, Trademarks and Copyrights, including without limitation, Trade Secrets, Know-how, computer software and the like, including, without limitation, all such rights referred to in *Schedules A, B, and C* attached hereto.

Patents means all types of exclusionary or protective rights granted (or applications therefor) for inventions in any country of the world (including, without limitation, letters patent, plant patents, utility models, breeders' right certificates, inventor's certificates and the like), and all reissues and extensions thereof and all provisionals, divisions, continuations and continuations-in-part thereof, including, without limitation, all such rights referred to in *Schedules A, B, and C* attached hereto.

Patent License means any agreement material to the operation of each Grantor's business, whether written or oral, providing for the grant by or to such Grantor of any right to manufacture, use or sell any Invention covered by a Patent, including, without limitation, any such rights referred to in *Schedules A, B, and C* attached hereto.

Proceeds means "proceeds," as such term is defined in Section 9-102(a)(64) of the UCC and, to the extent not included in such definition, shall include, without limitation, (a) any and all proceeds of any insurance, indemnity, warranty, guaranty or letter of credit payable to any Grantor, from time to time with respect to any of the Collateral, (b) all payments (in any form whatsoever) paid or payable to any Grantor from time to time in connection with any taking of all or any part of the Collateral by any governmental authority or any Person acting under color of governmental authority),

(c) all judgments in favor of any Grantor in respect of the Collateral and (d) all other amounts from time to time paid or payable to any Grantor or received or receivable by any Grantor under or in connection with any of the Collateral.

Trade Secret means any scientific or technical information, design, process, pattern, procedure, formula or improvement which is secret and of value including, without limitation, any such information referred to in **Schedules A, B, and C** attached hereto.

Trademarks means (a) all trademarks, service marks, trade names, corporate names, company names, business names, fictitious business names, trade styles, service marks, logos, designs and general intangibles of like nature, and other sources of business identifiers used in any country in the world, whether registered or unregistered, and the goodwill associated therewith, now existing or hereafter acquired and material to the businesses of each Grantor, and (b) all registrations, recordings and renewals thereof, and all applications in connection therewith, issued by or filed in a national, state or local governmental authority of any country, including, without limitation, all such rights referred to in **Schedules A, B, and C** attached hereto.

Trademark License means any agreement, material to the businesses of each Grantor, written or oral, providing for the grant by or to such Grantor of any right to use any Trademark, including, without limitation, all such rights referred to in **Schedules A, B, and C** attached hereto.

UCC means the Uniform Commercial Code as from time to time in effect in the State of New York.

2. Grant of Security Interest.

(a) As collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of the Obligations and any and all other covenants and obligations of each Grantor under the Finance Documents, each Grantor hereby assigns and grants to Secured Party for the ratable benefit of itself and the Lenders a continuing security interest in all of such Grantor's right, title and interest in and to the Intellectual Property now owned or at any time hereafter acquired by such Grantor or in which such Grantor now has or at any time in the future may acquire any right, title or interest, including but not limited to all Intellectual Property referred to **Schedules A, B, and C** attached hereto and all Proceeds and products of any and all of the Intellectual Property (collectively, the "**Collateral**").

(b) For the purpose of enabling the Secured Party to exercise its rights, remedies, powers and privileges under Section 6 and Section 8 at such time or times as the Secured Party is lawfully entitled to exercise those rights, remedies, powers and privileges, and for no other purpose, each of the Grantors hereby grants to the Secured Party, to the extent assignable or licensable, an irrevocable, nonexclusive license (exercisable only upon the occurrence and continuance of an Event of Default and without payment of royalty or other compensation to such Grantor) to use, assign, license

or sublicense any of the Collateral consisting of Intellectual Property collaterally assigned, granted and pledged to the Secured Party under this Section 2, together with reasonable access to all media in which any of the licensed items may be recorded or stored and to all computer programs used for the compilation or printout of those items.

3. Representations and Warranties Concerning the Intellectual Property. Each Grantor represents and warrants that:

(a) *Schedules A, B, and C* attached hereto include all Intellectual Property and Other Proprietary Property owned by each Grantor in its own name or as to which each Grantor has any colorable claim of ownership that are material to the business of each Grantor as of the date hereof.

(b) Each Grantor is the sole legal and beneficial owner of the entire right, title and interest in and to the Intellectual Property and the Other Proprietary Property of each Grantor, and/or has the unrestricted right to use all such Intellectual Property and Other Proprietary Property pursuant to a valid license or other agreement.

(c) Each Grantor's rights in and to the Intellectual Property are valid, subsisting, unexpired, enforceable and have not been abandoned.

(d) All licenses, franchise agreements and other agreements conveying rights in and to the Intellectual Property and Other Proprietary Property are identified on *Schedules A, B, and C* attached hereto and are in full force and effect. Each Grantor is not in default under any such agreement, and, to the best knowledge of each Grantor, no event has occurred which might constitute a default by such Grantor under any such agreement.

(e) All of the Intellectual Property of each Grantor is free and clear of any and all Liens, security interests, options, licenses, pledges, assignments, encumbrances and/or agreements of any kind other than Permitted Liens, and no Grantor has granted any release, covenant not to sue, or non-assertion assurance to any third party with respect to any of the Intellectual Property.

(f) All prior transfers and assignments of the interests of any and all predecessors in the Intellectual Property of each Grantor were duly and validly authorized, executed, delivered, recorded and filed as required to vest such Grantor with complete, unrestricted ownership rights therein.

(g) Each Grantor has not, within the three (3) months prior to the date of execution of this Agreement, executed and/or delivered any assignment, transfer or conveyance of any of the Intellectual Property, recorded or unrecorded.

(h) No proceedings have been instituted or are pending or, to each Grantor's knowledge, threatened that challenge any Grantor's rights to use the Intellectual Property or Other Proprietary Property, or to register or maintain the registration of the Intellectual Property. No holding, decision or judgment has been rendered by any Governmental Authority which would limit, cancel or question the validity of any of the Intellectual

Property. No action or proceeding is pending (i) seeking to limit, cancel or question the validity of any of the Intellectual Property or each Grantor's ownership thereof or (ii) which, if adversely determined, would reasonably be likely to have a material adverse effect on the value of any of the Intellectual Property.

(i) To the best of each Grantor's knowledge, the current conduct of each Grantor's business and each Grantor's rights in and to all of the Intellectual Property and Other Proprietary Property do not conflict with or infringe any proprietary right of any third party in any way which adversely affects the business, financial condition or business prospects of such Grantor. Except as set forth in *Schedule D* attached hereto, no Grantor is aware of any claim by any third party that such conduct or such rights conflict with or infringe any valid proprietary right of any third party in any way which affects the business, financial condition or business prospects of such Grantor. No Grantor is making nor has made use of any confidential information of any third party except pursuant to express agreement of such third party.

(j) Each Grantor is unaware of any infringement by any other party upon its Intellectual Property rights. Each Grantor has heretofore exerted, continues and affirmatively covenants that it will hereafter continue to exert commercially reasonable efforts to prevent any infringement or theft by third parties of such Grantor's Intellectual Property rights or Other Proprietary Property at such Grantor's sole cost.

4. Covenants. Each Grantor covenants and agrees with Secured Party that, from and after the date of this Agreement until the Obligations are paid in full:

(a) From time to time, upon the written request of Secured Party, and at the sole expense of each Grantor, each Grantor will promptly and duly execute and deliver such further instruments and documents and take such further action as Secured Party may reasonably request for the purpose of obtaining or preserving the full benefits of this Agreement and of the rights and powers herein granted, including, without limitation, the filing of any financing or continuation statements under the UCC in effect in any jurisdiction with respect to the Liens created hereby. Each Grantor also hereby authorizes Secured Party to file any such financing or continuation statement without the signature of such Grantor to the extent permitted by applicable law, which financing or continuation statements may indicate the Collateral as "all assets of debtor" or words of similar effect, regardless of whether any particular asset comprised in the Collateral falls within the scope of Article 9 of the UCC of the jurisdiction wherein such financing statement or amendment is filed, or as being of an equal or lesser scope or with greater detail, and contain any other information required by Article 9 of the UCC of the jurisdiction wherein such financing statement or amendment is filed regarding the sufficiency or filing office acceptance of any financing statement or amendment. A carbon, photographic or other reproduction of this Agreement shall be sufficient as a financing statement for filing in any jurisdiction.

(b) Each Grantor will not create, incur or permit to exist, will take all commercially reasonable actions to defend the Collateral against, and will take such other commercially reasonable action as is necessary to remove, any Lien or claim on or to the

Collateral, other than the Permitted Security and the liens created hereby, and other than as permitted pursuant to the Facility Agreement, and will take all commercially reasonable actions to defend the right, title and interest of Secured Party in and to any of the Collateral against the claims and demands of all persons whomsoever.

(c) Except as permitted by the Facility Agreement, no Grantor will sell, transfer, license or sub-license or otherwise dispose of any of the Collateral, or attempt, offer or contract to so do.

(d) Each Grantor will advise Secured Party promptly, in reasonable detail, at its address set forth in the Facility Agreement, (i) of any lien (other than liens created hereby or permitted under the Facility Agreement) on, or claim asserted against, any Collateral and (ii) of the occurrence of any other event which could reasonably be expected to have a material adverse effect on the aggregate value of the Collateral or on the liens created hereunder.

(e)

(i) Each Grantor (either itself or through licensees) will, except with respect to any Trademark that such Grantor shall reasonably determine is of immaterial economic value to it, (A) continue to use each Trademark on each and every trademark class of goods applicable to its current line as reflected in its current catalogs, brochures and price lists in order to maintain such Trademark in full force free from any claim of abandonment for non-use, (B) maintain as in the past the quality of products and services offered under such Trademark, (C) use reasonable efforts to employ such Trademark with the appropriate notice of registration (if applicable), (D) not adopt or use any mark which is confusingly similar or a colorable imitation of such Trademark unless within thirty (30) days after such use or adoption Secured Party shall obtain a perfected security interest in such mark pursuant to this Agreement, and (E) not (and not permit any licensee or sublicensee thereof to) do any act or knowingly omit to do any act whereby any Trademark may become invalidated.

(ii) No Grantor will, except with respect to any Patent that such Grantor shall reasonably determine is of immaterial economic value to such Grantor, do any act, or omit to do any act, whereby any Patent may become abandoned or dedicated. Without the prior written consent of Secured Party, no Grantor shall abandon any right to file a patent application, or abandon any pending patent application or Patent if such abandonment would have a material adverse effect on the business of such Grantor.

(iii) Each Grantor will promptly notify Secured Party if it knows, or has reason to know, that any application relating to any Patent, Trademark or Copyright may become abandoned or dedicated, or of any adverse determination or material development (including, without limitation, the institution of, or any such determination or development in, any proceeding in the United States Patent and Trademark Office or any court or tribunal in any country) regarding such

Grantor's ownership of any Patent, Trademark or Copyright, or its right to register the same or to keep and maintain the same.

(iv) Whenever any Grantor, either by itself or through any agent, employee, licensee or designee, shall file an application for any Patent or for the registration of any Trademark or Copyright with the United States Patent and Trademark Office, the United States Copyright Office, or any similar office or agency in any other country or any political subdivision thereof, such Grantor shall report such filing to Secured Party within five (5) Business Days after the last day of the fiscal quarter in which such filing occurs. Upon request of Secured Party, such Grantor shall execute and deliver any and all reasonably necessary agreements, instruments, documents, and papers as Secured Party may request to evidence Secured Party's Lien on and security interest in any newly filed Patent, Copyright or Trademark and the goodwill and general intangibles of such Grantor relating thereto or represented thereby, and such Grantor hereby constitutes Secured Party its attorney-in-fact to execute and file all such writings for the foregoing purposes, all acts of such attorney being hereby ratified and confirmed; such power being coupled with an interest is irrevocable until the Obligations are paid in full.

(v) Each Grantor, except with respect to any Patent, Trademark or Copyright such Grantor shall reasonably determine is of immaterial economic value to such Grantor, will take all reasonable and necessary steps, including, without limitation, in any proceedings before any tribunal, office or agency in any other country or any political subdivision thereof, to maintain and pursue each application (and to obtain the relevant registration or Patent) and to maintain each Patent and each registration of Trademarks and Copyrights, including, without limitation, filing of applications, applications for reissue, renewal or extensions, the payment of maintenance fees, participation in reexamination, opposition and infringement proceedings, and the filing of renewal applications, affidavits of use and affidavits of incontestability, in each case, when appropriate. Any expenses incurred in connection with such activities shall be paid by such Grantor.

(vi) In the event any Grantor knows or has reason to know that any Patent, Trademark or Copyright included in the Collateral is infringed, misappropriated or diluted by a third party, such Grantor shall promptly notify Secured Party after it learns thereof and shall, unless such Grantor shall reasonably determine that such Patent, Trademark or Copyright is of immaterial economic value to such Grantor which determination such Grantor shall promptly report to Secured Party, promptly sue for infringement, misappropriation or dilution, or take such other actions as such Grantor shall reasonably deem appropriate under the circumstances to protect such Patent, Trademark or Copyright.

(vii) If requested by Secured Party, each Grantor will furnish to Secured Party statements, schedules and inventories identifying and describing the Collateral, including without limitation, all Intellectual Property acquired

subsequent to the date of this Agreement and not identified on *Schedules A, B, and C* attached hereto, all transfers, assignments, licenses or sub-licenses of the Collateral by such Grantor, and such other information in connection with the Collateral as Secured Party may reasonably request, all in reasonable detail. Any such Intellectual Property shall automatically become part of the Collateral.

(f) At any time after the date of this Agreement, one or more additional persons may become parties hereto by executing and delivering to Secured Party a Joinder Agreement or a counterpart of this Agreement, together with supplements to the Schedules hereto setting forth all relevant information with respect to such party as of the date of such delivery. Immediately upon such execution and delivery (and without any further action), each such additional person will become a party to, and will be bound by all the terms of, this Agreement.

5. Secured Party's Appointment as Attorney-in-Fact.

(a) Each Grantor hereby irrevocably constitutes and appoints Secured Party and any officer or agent thereof, with full power of substitution, as its true and lawful attorney-in-fact with full irrevocable power and authority in the place and stead of such Grantor and in the name of such Grantor or in its own name, from time to time after the occurrence and during the continuation of an Event of Default in Secured Party's discretion, for the purpose of carrying out the terms of this Agreement, to take any and all appropriate action and to execute any and all documents and instruments which may be necessary or desirable to accomplish the purposes of this Agreement, and, without limiting the generality of the foregoing, each Grantor hereby grants Secured Party the power and right, on behalf of such Grantor without notice to or assent by such Grantor, to do the following:

(i) at any time when any Event of Default shall have occurred and is continuing in the name of such Grantor or its own name, or otherwise, to take possession of and endorse and collect any checks, drafts, notes, acceptances or other instruments for the payment of moneys due under, or with respect to, any Collateral and to file any claim or to take any other action or proceeding in any court of law or equity or otherwise deemed appropriate by Secured Party for the purpose of collecting any and all such moneys due with respect to such Collateral whenever payable;

(ii) to pay or discharge taxes and Liens levied or placed on or threatened against the Collateral, to effect any repairs or any insurance called for by the terms of this Agreement and to pay all or part of the premiums therefor and the costs thereof; and

(iii) at any time when any Event of Default shall have occurred and is continuing, (A) to direct any party liable for any payment under any of the Collateral to make payment of any and all moneys due or to become due thereunder directly to Secured Party or as Secured Party shall direct, (B) to ask or demand for, collect, receive payment of and receipt for, any and all moneys,

claims and other amounts due or to become due at any time in respect of or arising out of any Collateral, (C) to sign and endorse any invoices, freight or express bills, bills of lading, storage or warehouse receipts, drafts against debtors, assignments, verifications, notices and other documents in connection with any of the Collateral, (D) to commence and prosecute any suits, actions or proceedings at law or in equity in any court of competent jurisdiction to collect the Collateral or any portion thereof and to enforce any other right in respect of any Collateral, (E) to defend any suit, action or proceeding brought against such Grantor with respect to any Collateral, (F) to settle, compromise or adjust any suit, action or proceeding described in the preceding clause and, in connection therewith, to give such discharges or releases as Secured Party may deem appropriate, (G) to assign any Trademark or Copyright (along with goodwill of the business to which such Trademark or Copyright pertains), throughout the world for such term or terms, on such conditions, and in such manner, as Secured Party shall in its sole discretion determine, and (H) generally, to sell, transfer, pledge and make any agreement with respect to or otherwise deal with any of the Collateral as fully and completely as though Secured Party were the absolute owner thereof for all purposes, and to do, at Secured Party's option and such Grantor's expense, at any time, or from time to time, all acts and things which Secured Party deems necessary to protect, preserve or realize upon the Collateral and the Liens of Secured Party thereon and to effect the intent of this Agreement, all as fully and effectively as such Grantor might do. Each Grantor hereby ratifies all that said attorneys shall lawfully do or cause to be done by virtue hereof. This power of attorney is a power coupled with an interest and shall be irrevocable.

(b) Each Grantor also authorizes Secured Party, at any time and from time to time, to execute, in connection with the sale provided for in Section 8 hereof, any endorsements, assignments or other instruments of conveyance or transfer with respect to the Collateral.

(c) The powers conferred on Secured Party hereunder are solely to protect the interests of Secured Party in the Collateral and shall not impose any duty upon Secured Party to exercise any such powers. Secured Party shall be accountable only for amounts that it actually receives as a result of the exercise of such powers, and neither it nor any of its partners, officers, directors, employees or agents shall be responsible to each Grantor for any act or failure to act hereunder, except for their own gross negligence or willful misconduct or failure to comply with mandatory provisions of applicable law.

6. Performance by Secured Party of Grantors' Obligations. If (a) upon the occurrence and during the continuance of an Event of Default or (b) any Grantor fails to perform or comply with any of its agreements contained herein within five (5) Business Days of receiving notice of such failure from Secured Party, then Secured Party may, but shall not be obligated to, itself perform or comply, or otherwise cause performance or compliance, with such agreement, and the expenses of Secured Party incurred in connection with such performance or compliance, together with interest thereon at the interest rate provided for in the Loan Agreement, shall be payable by such Grantor to Secured Party on demand and shall constitute Obligations secured hereby.

7. **Proceeds.** It is agreed that if an Event of Default shall occur and be continuing, then (a) all Proceeds received by any Grantor consisting of cash, checks and other cash equivalents shall be held by such Grantor in trust for Secured Party, segregated from other funds of such Grantor, and shall, forthwith upon receipt by such Grantor, be turned over to Secured Party in the exact form received by such Grantor (duly endorsed by such Grantor to Secured Party, if required), and (b) any and all such Proceeds received by Secured Party (whether from a Grantor or otherwise) shall promptly be applied by Secured Party against, the Obligations (whether matured or unmatured), such application to be in such order as set forth in Section 3.3 of the Loan Agreement or as otherwise determined by Secured Party in its sole discretion.

8. **Remedies Upon Default.** Upon the occurrence and during the continuation of an Event of Default, Secured Party may pursue any or all of the following remedies, without any notice to the Grantors except as required below:

(a) Secured Party may give written notice of default to the Grantors, following which no Grantor shall dispose of, conceal, transfer, sell or encumber any of the Collateral (including, but not limited to, cash proceeds) without Secured Party's prior written consent, even if such disposition is otherwise permitted hereunder or under any other Finance Document in the ordinary course of business. Any such disposition, concealment, transfer or sale after the giving of such notice shall constitute a wrongful conversion of the Collateral. Secured Party may obtain a temporary restraining order or other equitable relief to enforce each Grantor's obligation to refrain from so impairing the Collateral.

(b) Secured Party may take possession of any or all of the Collateral. Each Grantor hereby consents to Secured Party's entry into any of such Grantor's premises to repossess Collateral, and specifically consents to Secured Party's forcible entry thereto as long as Secured Party causes no significant damage to the premises in the process of entry (drilling of locks, cutting of chains and the like do not in themselves cause "significant" damage for the purposes hereof) and provided that Secured Party accomplishes such entry without a breach of the peace.

(c) Secured Party may dispose of the Collateral at private or public sale. Any required notice of sale shall be deemed commercially reasonable if given at least ten (10) days prior to sale. Secured Party may adjourn any public or private sale to a different time or place without notice or publication of such adjournment, and may adjourn any sale either before or after offers are received. The Collateral may be sold in such lots as Secured Party may elect, in its sole discretion. Secured Party may take such action as it may deem necessary to repair, protect, or maintain the Collateral pending its disposition.

(d) Secured Party may exercise its lien upon and right of setoff against any monies, items, credits, deposits or instruments that Secured Party may have in its possession and that belong to any Grantor or to any other person or entity liable for the payment of any or all of the Obligations.

(e) Secured Party may exercise any right that it may have under any other Finance Document or otherwise available to Secured Party at law or equity.

9. Limitation on Duties Regarding Preservation of Collateral. Secured Party's sole duty with respect to the custody, safekeeping and physical preservation of the Collateral in its possession, under Section 9-207 of the UCC or otherwise, shall be to deal with it in the same manner as Secured Party would deal with similar property for its own account. Neither Secured Party nor any of its partners, directors, officers, employees or agents shall be liable for failure to demand, collect or realize upon all or any part of the Collateral or for any delay in doing so or shall be under any obligation to sell or otherwise dispose of any Collateral upon the request of any Grantor or otherwise.

10. Powers Coupled with an Interest. All authorizations and agencies herein contained with respect to the Collateral are irrevocable and powers coupled with an interest.

11. Severability. Any provision of this Agreement which is prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating the remaining provisions hereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction.

12. Section Headings. The section headings used in this Agreement are for convenience of reference only and are not to affect the construction hereof or be taken into consideration in the interpretation hereof.

13. No Waiver: Cumulative Remedies. Secured Party shall not by any act (except by a written instrument pursuant to Section 14 hereof), delay, indulgence, omission or otherwise be deemed to have waived any right or remedy hereunder or to have acquiesced in any default or Event of Default or in any breach of any of the terms and conditions hereof. No failure to exercise, nor any delay in exercising, on the part of Secured Party, any right, power or privilege hereunder shall operate as a waiver thereof. No single or partial exercise of any right, power or privilege hereunder shall preclude any other or further exercise thereof or the exercise of any other right, power or privilege. A waiver by Secured Party of any right or remedy hereunder on any occasion shall not be construed as a bar to any right or remedy which Secured Party would otherwise have on any future occasion. The rights and remedies herein provided are cumulative, may be exercised singly or concurrently and are not exclusive of any rights or remedies provided by law.

14. Waivers and Amendments; Successors and Assigns; Interpretation. None of the terms or provisions of this Agreement may be waived, amended, supplemented or otherwise modified except by a written instrument executed by the Grantors and Secured Party, provided that any provision of this Agreement may be waived by Secured Party in a written letter or agreement executed by Secured Party or by facsimile transmission from Secured Party. This Agreement shall be binding upon the successors and permitted assigns of each Grantor and shall inure to the benefit of Secured Party and its successors and permitted assigns. When used herein, the singular shall include the plural, and vice versa, and the use of any gender shall include all other genders, as appropriate.

15. Notices. Any and all notices, elections or demands permitted or required to be made under this Agreement must be in writing, signed by the party giving such notice, election

or demand, to be effective and shall be deemed to have been given (a) if by telecopy, when transmitted to the appropriate telecopy number, (b) if by mail, on the third Business Day after it is enclosed in an envelope and properly addressed, stamped, sealed, certified return receipt requested, and deposited in the appropriate official postal service, or (c) if by electronic mail or any other means, when actually received or delivered (with respect to electronic mail, each party giving such notice shall be responsible for keeping records acceptable to Lender regarding all such notices). For notices under this Agreement, the parties hereto shall use the addresses and information set forth in the Facility Agreement.

16. Applicable Law; Jurisdiction; Etc.

(a) **GOVERNING LAW.** THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK, WITHOUT REFERENCE TO CONFLICTS OF LAWS (OTHER THAN SECTION 5-1401 OF THE NEW YORK GENERAL OBLIGATIONS LAW), OR TO THE EXTENT REQUIRED, BY FEDERAL LAW.

(b) **SUBMISSION TO JURISDICTION.** EACH PARTY IRREVOCABLY AND UNCONDITIONALLY SUBMITS, FOR ITSELF AND ITS PROPERTY, TO THE NON-EXCLUSIVE JURISDICTION OF THE COURTS OF THE STATE OF NEW YORK SITTING IN NEW YORK COUNTY AND OF THE UNITED STATES DISTRICT COURT FOR THE SOUTHERN DISTRICT OF NEW YORK, AND ANY APPELLATE COURT FROM ANY THEREOF, IN ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS AGREEMENT OR ANY OTHER FINANCE DOCUMENT, OR FOR RECOGNITION OR ENFORCEMENT OF ANY JUDGMENT, AND EACH PARTY HERETO IRREVOCABLY AND UNCONDITIONALLY AGREES THAT ALL CLAIMS IN RESPECT OF ANY SUCH ACTION OR PROCEEDING MAY BE HEARD AND DETERMINED IN SUCH NEW YORK STATE COURT OR, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, IN SUCH FEDERAL COURT. EACH PARTY HERETO AGREES THAT A FINAL JUDGMENT IN ANY SUCH ACTION OR PROCEEDING SHALL BE CONCLUSIVE AND MAY BE ENFORCED IN OTHER JURISDICTIONS BY SUIT ON THE JUDGMENT OR IN ANY OTHER MANNER PROVIDED BY LAW. NOTHING IN THIS AGREEMENT OR IN ANY OTHER FINANCE DOCUMENT SHALL AFFECT ANY RIGHT THAT ANY PARTY MAY OTHERWISE HAVE TO BRING ANY ACTION OR PROCEEDING RELATING TO THIS AGREEMENT OR ANY OTHER FINANCE DOCUMENT AGAINST EACH OTHER PARTY OR ITS PROPERTIES IN THE COURTS OF ANY JURISDICTION.

(c) **WAIVER OF VENUE.** EACH PARTY HERETO IRREVOCABLY AND UNCONDITIONALLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY OBJECTION THAT IT MAY NOW OR HEREAFTER HAVE TO THE LAYING OF VENUE OF ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS AGREEMENT OR ANY OTHER FINANCE DOCUMENT TO WHICH IT IS A PARTY IN ANY

COURT REFERRED TO IN SECTION 16(b). EACH PARTY HERETO HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, THE DEFENSE OF AN INCONVENIENT FORUM TO THE MAINTENANCE OF SUCH ACTION OR PROCEEDING IN ANY SUCH COURT.

17. **Counterparts.** This Agreement may be executed in any number of counterparts and by different parties to this Agreement in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same Agreement. Facsimile and other electronic copies of manually-signed originals shall have the same effect as manually-signed originals and shall be binding on each Grantor and Secured Party.

18. **NOTICE OF FINAL AGREEMENT.** THIS AGREEMENT, THE FACILITY AGREEMENT AND THE OTHER FINANCE DOCUMENTS, INCLUDING BUT NOT LIMITED TO, THE PROVISIONS RELATING TO GOVERNING LAW, JURY WAIVER, VENUE, SERVICE OF PROCESS AND ARBITRATION, CONSTITUTE THE ENTIRE UNDERSTANDINGS OF EACH GRANTOR AND SECURED PARTY AND SUPERSEDE ALL PRIOR WRITTEN OR ORAL AGREEMENTS AND ANY CONTEMPORANEOUS ORAL AGREEMENTS WITH RESPECT TO THE SUBJECT MATTER HEREOF.

[Signatures Appear on Following Page]

IN WITNESS WHEREOF, the parties hereto have caused this Intellectual Property Security Agreement to be duly executed and delivered as of the date first above written.

GRANTORS:

Executed by ERoad Limited by:



Signature of director

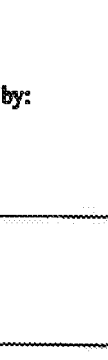
STEVEN NEWMAN
Full name of director



Signature of director


GRAHAM ROBERT STUART
Full name of director

Executed by Coretex Limited by:



Signature of director

Alexander GEORGE
Full name of director



Signature of director

Antony Ross Wood
Full name of director

[Signature Page to Intellectual Property Security Agreement]

SECURED PARTY:

SIGNED for and on behalf of)
BANK OF NEW ZEALAND by its)
attorneys and in the presence of:)

DocuSigned by:
Leaveil Titus
E9D8428B7B504FE...

Witness signature

Leaveil Titus

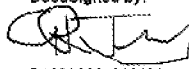
Full Name

Auckland

Address

Banker


Occupation

DocuSigned by:

D109A823:916401...

Attorney

Guy Jolly

Name

DocuSigned by:

5B071:03840C440...

Attorney


Ian Johnson

Name

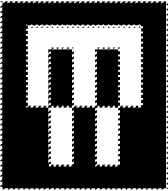
SCHEDULE A
Intellectual Property Rights

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
ERoad Limited	EHUBO (word)	4329596	16-Apr-2012	30-Apr-2013	Registered	Class 09 Surveying, optical, weighing, measuring, signalling, checking and supervision equipment, namely, GPS navigation device, GPS tracking device and LCD large-screen displays; electronic display, recording, measuring and data recording equipment, namely, electronic display interfaces, distance measuring apparatus, and apparatus for recording and reproduction of sound, images or data; odometers; computer programs for use in database management; computer hardware and related parts and accessories, namely, computer peripherals, computer terminals, keyboards, printers.
ERoad Limited	EHUBO (word)	4373826	16-Apr-2012	23-Jul-2013	Registered	Class 35 Retail services through direct solicitation by distributors directed to end-users and wholesale distributorship services featuring computer software for use in encryption, for use in connection with operating electronic navigational apparatus and equipment, for use in connection with operating GPS apparatus and equipment, and for use in monitoring, navigation, measurement or

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						<p>communications purposes and detection or locating purposes; retail services through direct solicitation by distributors directed to end-users and wholesale distributorship services featuring GPS navigation device, GPS tracking device and LCD large-screen displays batteries, equipment for monitoring, navigational, measurement or communications purposes or for detection or locating purposes; namely, electronic display interfaces, distance measuring apparatus, and equipment for recording and reproduction of sound, images or data, odometers, data processing equipment for monitoring, navigational, measurement and communications purposes or for detection or locating purposes, global positioning systems, namely, global positioning systems, antennas, receivers and sensors, electrical and electronic communications equipment, namely, communications hubs, electronic devices for electronic funds transfer and transaction services, namely, electronic payment terminal, remote control equipment, namely, remote controls for GPS equipment, transmitters and receivers, speed checking equipment for vehicles, namely, speed indicators, satellites and satellite communications equipment, namely, satellite processors, receivers and transmitters, and structural parts and fittings for all the</p>

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
EROAD Limited		543845 2	22-Apr-2013	03-Apr-2018	Registered	<p>aforesaid goods, retail services through direct solicitation by distributors directed to end-users and wholesale distributorship services featuring pre-recorded data cartridges in the nature of DVDS, CD-ROMs, and other electronic recording media, namely, audio and video cassettes, all featuring digital maps and navigational and measurement data; advertising; business management in the field of telemetry measurement and location data for vehicles; business administration in the field of telemetry measurement and location data for vehicles; providing office functions for the field of telemetry measurement and location data for vehicles; information and consultancy services in relation to the retail services through direct solicitation by distributors directed to end-users and wholesale distributorship services, business management, business administration and office functions services.</p> <p>Class 09 Computers; computer hardware and software for encryption; computer hardware and software for controlling navigational apparatus and equipment; computer hardware and software for global positioning systems apparatus and equipment; computer hardware and software for monitoring vehicle information, fuel consumption, vehicle</p>

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						service alerts, road user licenses and road charges; computer hardware and software for navigational purposes; computer hardware and software for measurement of distance and location of vehicles; computer hardware and software for communications purposes and detection or locating of vehicles; electronic devices for electronic funds transfer and transaction services, namely, electronic payment terminals or gateways; apparatus or instruments for monitoring vehicle information, fuel consumption, vehicle service alerts, road user licenses and road charges; apparatus or instruments for navigational purposes; apparatus or instruments for measuring distance and location of vehicles; apparatus or instruments for communications purposes and detection or locating of vehicles; data processing equipment for monitoring, navigational, measurement and communications purposes or for detection or locating purposes; global positioning systems; apparatus and equipment, namely, global positioning systems antennas, receivers and sensors; electrical and electronic communications equipment for transmitting and receiving data and signals; transmitters and receivers for global positioning systems; portable GPS receivers, namely, electronic apparatus for determining

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
EROAD Limited		541844 3	22-Apr-2013	06-Mar-2018	Registered	Class 09 Computers; computer hardware and software for encryption; electronic devices for electronic funds transfer and transaction services, namely, electronic payment terminals or gateways.
ERoad Limited	EROAD (Word)	559803 4	02-Aug-2017	02-Aug-2017	Registered	Class 09 Computers, computer software and hardware, namely, computer software for managing geolocation databases, and computers and computer hardware for encryption and for geolocation apparatus and equipment; computer software for geolocation data collection, collation, analysis and reporting; computer software to enable transmission, access, organisation and management of electronic communications via the internet and other communications networks; apparatus and equipment, namely, global positioning systems for monitoring, navigational, measurement or communications purposes and detection or geolocation purposes.

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						geolocation apparatus and equipment, namely, global positioning systems; electronic devices for electronic funds transfer and transaction services, namely, electronic payment terminals; apparatus and instruments for monitoring, navigational, measurement or communications purposes or for detection or geolocation purposes, namely, global positioning systems; data processing equipment for monitoring, navigational, measurement and communications purposes or for detection or geolocation purposes; apparatus and equipment, namely, global positioning systems antennas, receivers and sensors; electrical and electronic communications equipment, namely, mobile computers; remote control apparatus, namely, remote controls for radio and geolocation apparatus and equipment; wireless transmitters and receivers; speed checking apparatus for vehicles, namely, speed indicators; satellite communications apparatus and equipment, namely, satellite receivers; electronic recording media, including those containing digital maps and navigational and measurement data, namely, pre-recorded flash drives featuring geolocation databases and GPS tracking devices; geolocation databases, namely, downloadable software for use in geolocation database

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						<p>management; electronic publications including downloadable publications, publications distributed online, publications in recorded form and multimedia publications, namely, downloadable electronic publications in the nature of newsletters and information sheets in the field of tourism and vehicle tracking technology; structural parts and fittings for all the aforesaid goods.</p> <p>Class 35 Retail and wholesale store services featuring computer software and hardware, for encryption, geolocation apparatus and equipment, GPS apparatus and equipment, monitoring, navigational, measurement or communications purposes and detection or geolocation purposes, apparatus or instruments for monitoring, navigational, measurement or communications purposes or for detection or geolocation purposes, data processing equipment for monitoring, navigational, measurement and communications purposes or for detection or locating purposes, global positioning systems, including global positioning systems antennas, receivers and sensors, electrical and electronic communications equipment, electronic devices for electronic funds transfer and transaction services, remote control apparatus, transmitters and</p>

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						<p>receivers, speed checking apparatus for vehicles, satellite communications apparatus and equipment and parts and fittings for all the aforesaid goods, and navigational and measurement data; advertising services; business management, including the provision of telemetry measurement and location data for vehicles; business administration services including the provision of telemetry measurement and geolocation data for vehicles; providing office functions including the provision of telemetry measurement and geolocation data for vehicles; information, consultancy and advisory services in respect of all of the foregoing, namely, advertising consultancy and providing business information; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet, including via online.</p> <p>Class 39 Vehicle geolocation services, and vehicle monitoring services in the field of transportation, provided by computer and other electronic means, namely, GPS navigation services; information, consultancy and advisory services in respect of all of the foregoing, namely, consultancy in the field of</p>

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						<p>GPS navigation services; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet, including via online.</p> <p>Class 42</p> <p>Design of computer software programs for encryption, geolocation apparatus and equipment, global positioning systems apparatus and equipment, monitoring, measurement or communications purposes, detection or geolocation purposes and electronic devices for electronic funds transfer and transaction services; diagnostic services in the field of computer software for encryption, navigational apparatus and equipment, global positioning systems apparatus and equipment, monitoring, geolocation, measurement or communications purposes and detection or geolocation purposes; providing a web hosting platform on the Internet for geolocation data collection, collation, analysis and reporting; providing a web hosting platform on the Internet for electronic funds transfer and transaction services; providing geolocation information from searchable indexes and databases of</p>

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
Coretex Ltd	CORETEX	5278835	21 April 2016	21 April 2016	Registered	information, including text, electronic documents, databases; graphics and audio visual information, on computer and communication networks, namely, providing a website featuring non-downloadable geographic information system software; providing temporary use of non-downloadable software applications for transmission and manipulation of geolocation data; namely, electronic data back-up services; providing temporary use of on-line non-downloadable software for geolocation data collection, collation, analysis and reporting; electronic data storage; geolocation data mining; geolocation data storage other than physical storage, namely, electronic data storage; geolocation database hosting; information, consultancy and advisory services in respect of all of the foregoing, namely, computer software consultancy; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet, including via online.
						9, 35, 37, 38, 39, 42

Applied for trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
Coretex Ltd	COREHUB	IR NO. 1639068	11 August 2021		Examination	C 009. US 021 023 026 036 038. G & S: Computer software, hardware and communications devices for planning, scheduling, controlling, monitoring and providing information on freight logistics, transportation vehicles, industrial automation machinery and equipment; computer software and hardware for telematics; computer software and hardware for telematics using global positioning systems (GPS) and cellular telecommunications; computer software for use in operating telecommunications systems; computer software and hardware for vehicle and mobile asset telematics including vehicle tracking, trailer tracking, cold store freight tracking and monitoring, fleet management, satellite navigation, mobile data, wireless vehicle safety communications, emergency warning system for vehicles, intelligent vehicle technologies and auto insurance applications, business intelligence, business activity monitoring and dispatch systems; computer software and hardware for use in planning, scheduling, controlling, tracking, monitoring and providing information on transportation assets and parts thereof, including vehicles, trailers, drivers, cargo and delivery containers; vehicle tracking devices comprised of cellular radio modules, computer software and computer hardware, sensors, transmitters, receivers and global positioning satellite receivers, all for use in connection with vehicle tracking, vehicle monitoring and anti-theft

						<p>vehicle alarms</p> <p>IC 035. US 100 101 102. G & S: Business management services relating to machinery and environmental performance assessment and diagnostic services used for freight logistics and transportation vehicles provided via computer, and other electronic means; business management services relating to tracking services and information concerning tracking of assets in transit, including vehicles, trailers, drivers, cargo and delivery containers; information, advisory and consultancy services in respect of the aforesaid</p> <p>IC 038. US 100 101 104. G & S: Telecommunication and telemetry services, including local and long distance transmission of voice, data, graphics by means of telephone, telegraphic, wireless, cable and satellite transmissions; transmission of information via computers connected to the same telematic network; telematic services; telematic communication services; information, advisory and consultancy services in respect of the aforesaid</p> <p>IC 042. US 100 101. G & S: Computer software consultancy; design and development of computer hardware and software; installation, diagnostic services, maintenance and repair of computer software and hardware; research, development, design and upgrading of computer software; all the aforesaid for use in telematics, vehicle and mobile asset telematics, business intelligence, business</p>
--	--	--	--	--	--	--

					<p>Accepted, awaiting examination</p>	<p>activity monitoring and dispatch systems and for use in planning, scheduling, controlling, tracking, monitoring and providing information on transportation assets and parts thereof, including vehicles, trailers, trucks, drivers, cargo and delivery containers; providing on-line non-downloadable software for use in telematics, vehicle and mobile asset telematics, business intelligence, business activity monitoring and dispatch systems and for use in planning, scheduling, controlling, tracking, monitoring and providing information on transportation assets and parts thereof, including vehicles, trailers, drivers, cargo and delivery containers; software as a service (SaaS) services, namely, hosting software for use by others for use in telematics, vehicle and mobile asset telematics, business intelligence, business activity monitoring and dispatch systems and in planning, scheduling, controlling, tracking, monitoring and providing information on transportation assets and parts thereof, including vehicles, trailers, drivers, cargo and delivery containers; information, advisory and consultancy services in respect of the aforesaid</p> <p>Class 9: Scientific, surveying, optical, weighing, measuring, signalling, checking (supervision) apparatus and instruments; electronic display, recording, measuring and data recording apparatus and equipment; odometers; computer programs; computer hardware; computers, computer software and hardware, namely, computers, computer software and</p>
<p>EROAD Limited</p>	<p>MYEROAD (Word)</p>	<p>90381158</p>	<p>1 October 2020 (based on foreign filing)</p>			

					<p>hardware relating to encryption and geolocation apparatus and equipment; computer software for geolocation data collection, collation, analysis and reporting; downloadable computer software, software applications and mobile application software (apps) for use in managing, controlling, monitoring and organising vehicle utilisation and driver performance; downloadable computer software, software applications and mobile application software (apps) for use in managing, controlling, monitoring, driver records; downloadable computer software, software applications and mobile application software (apps) for monitoring, managing and planning health, safety, analytics and data management for drivers and vehicles; downloadable computer software, software applications and mobile application software (apps) for on boarding, training and evaluating drivers and their driving performance; downloadable computer software, software applications and mobile application software (apps) for creating, distributing, monitoring and recording work and rest schedules for vehicle drivers; downloadable computer software, software applications and mobile application software (apps) for enabling efficient communication between drivers and their managers; downloadable computer software, software applications and mobile application software (apps) for use in managing, monitoring and organising vehicle drivers and their schedules; downloadable computer software, software applications and mobile application software</p>
--	--	--	--	--	---

						<p>(apps) for use in managing and monitoring fatigue; downloadable computer software, software applications and mobile application software (apps) for data capture, transmission, storage and indexing; downloadable computer software, software applications and mobile application software (apps) for data visualisation; downloadable computer software, software applications and mobile application software (apps) for animating data visualisation; downloadable computer software, software applications and mobile application software (apps) for searching, exploring, identifying, viewing, analysing, processing, storing, managing, monitoring, aggregating and modelling patterns, trends and behaviour in driver behaviour and performance; downloadable computer software, software applications and mobile application software (apps) for database management; downloadable computer software, software applications and mobile application software (apps) for predictive modelling or predictive analysis; downloadable computer software, software applications and mobile application software (apps) for estimating and pricing vehicle journeys; downloadable computer software, software applications and mobile application software (apps) for tracking accidents, accident causes and remedial actions undertaken; downloadable computer software, software applications and mobile application software (apps) for monitoring employees and contractors; downloadable computer software, software applications and mobile application software (apps) for tracking</p>
--	--	--	--	--	--	--

						<p>vehicle and driver productivity, downloadable computer software, software applications and mobile application software (apps) for use in managing and monitoring geographical, geospatial, geolocation and spatial data, downloadable computer software, software applications and mobile application software (apps) for alerting drivers and their managers to violations of regulations, rules or procedures; downloadable computer software, software applications and mobile application software (apps) for tracking vehicles and monitoring their whereabouts, utilisation and journey times; downloadable computer software, software applications and mobile application software (apps) for controlling payroll, holiday and job attendance for drivers; downloadable computer software, software applications and mobile application software (apps) for managing, controlling and monitoring health and safety performance; downloadable computer software, software applications and mobile application software (apps) for transportation resource planning; downloadable computer software, software applications and mobile application software (apps) for accurate fleet tracking; downloadable computer software, software applications and mobile application software (apps) for vehicle fuel management; downloadable computer software, software applications and mobile application software (apps) for sharing vehicle and fleet information; downloadable computer software, software applications and mobile application software (apps) for monitoring vehicle and asset activity</p>
--	--	--	--	--	--	--

					<p>on site; downloadable computer software, software applications and mobile application software (apps) for recording and displaying historic fleet activity; downloadable computer software, software applications and mobile application software (apps) for monitoring, recording and reporting vehicle idle time; downloadable computer software, software applications and mobile application software (apps) for integrating data via an application programming interface; downloadable computer software, software applications and mobile application software (apps) for real-time communications featuring instant messaging, audio, video and data exchange; downloadable computer software, software applications and mobile application software (apps) for capturing, recording, storing, transmitting and replaying video and audio; downloadable computer software, software applications and mobile application software (apps) for analysing video and audio recordings, cross referencing such recordings with other data, including GPS data, and using those recordings and data to establish, score, rate and coach driver behaviour and style; downloadable computer software, software applications and mobile application software (apps) for managing vehicle service history and providing automated vehicle service scheduling; downloadable computer software, software applications and mobile application software (apps) for vehicle booking and real-time visibility of vehicles; downloadable computer software, software applications and mobile application software (apps) for</p>
--	--	--	--	--	---

						<p>monitoring and reporting vehicle routes; downloadable computer software, software applications and mobile application software (apps) for delivering insights and analysis of fleet utilisation; downloadable computer software, software applications and mobile application software (apps) for contract reporting and proof of service; downloadable computer software, software applications and mobile application software (apps) for tracking the location and operating behaviour of assets, vehicles and auxiliary equipment; downloadable computer software, software applications and mobile application software (apps) for consolidating vehicle fleet metrics into a single view dashboard; downloadable computer software, software applications and mobile application software (apps) for providing trip information, route planning and real-time visibility of vehicles and assets; downloadable computer software, software applications and mobile application software (apps) for automatically purchasing road user charges; downloadable computer software, software applications and mobile application software (apps) for electronically recording, storing and transmitting distances travelled by vehicles and assets; downloadable computer software, software applications and mobile application software (apps) for purchasing road user charges online; downloadable computer software, software applications and mobile application software (apps) for automated off-road claims; downloadable computer software, software applications and mobile application software (apps) for real-time feedback and</p>
--	--	--	--	--	--	--

						<p>alerts relating to vehicle use; downloadable computer software, software applications and mobile application software (apps) for providing driver-specific feedback; downloadable computer software, software applications and mobile application software (apps) for individual driver identification via unique PIN identifiers; downloadable computer software, software applications and mobile application software (apps) for enabling driver safety reporting; downloadable computer software, software applications and mobile application software (apps) for enabling automated vehicle inspection; downloadable computer software, software applications and mobile application software (apps) for providing electronic log-book reporting and real-time access to driver log-book information; downloadable computer software, software applications and mobile application software (apps) for benchmarking employees within an organisation and against industry benchmarks; downloadable computer software, software applications and mobile application software (apps) for monitoring and reporting real-time vehicle speed data; downloadable computer software, software applications and mobile application software (apps) for collating and analysing vehicle speed data; downloadable computer software, software applications and mobile application software (apps) for creating and monitoring custom speed limits; downloadable computer software, software applications and mobile application software (apps) for providing real-time driver coaching; downloadable computer software, software applications and mobile</p>
--	--	--	--	--	--	--

						<p>application software (apps) for automated re-torque alerts; downloadable computer software, software applications and mobile application software (apps) for use in controlling, monitoring and activating alerts in respect of vehicle tyre and wheel performance and safety; downloadable computer software, software applications and mobile application software (apps) for use in managing, controlling, monitoring and organising the allocation and logistics of pooled and fleet car resources; downloadable computer software, software applications and mobile application software (apps) for use in managing, monitoring and organising vehicle fleets; downloadable computer software, software applications and mobile application software (apps) for use in efficient managing, monitoring and organising vehicle inspection, service and maintenance requirements; downloadable computer software, software applications and mobile application software (apps) for use in managing fringe benefit tax obligations; downloadable computer software, software applications and mobile application software (apps); downloadable computer software, software applications and mobile application software (apps) to enable personalise log-in features for vehicles to enable the recording of driver identity; downloadable computer software, software applications and mobile application software (apps); photographic and audio-visual apparatus and instruments; apparatus and instruments for recording, transmitting, reproducing or processing sound, images or data; recorded and downloadable</p>
--	--	--	--	--	--	--

						<p>media; digital storage media; cameras; microphones; radar equipment; audio recordings; video recordings; GPS data recordings; dash-board mounted cameras and audio equipment; in-vehicle cameras and audio equipment; keypads for security systems; computer software to enable transmission, access, organisation and management of electronic communications via the internet and other communications networks; apparatus and equipment, namely, global positioning systems for monitoring, navigational, measurement or communications purposes and detection or geolocation purposes; geolocation apparatus and equipment; electronic devices for electronic funds transfer and transaction services; apparatus and instruments for monitoring, navigational, measurement or communications purposes or for detection or geolocation purposes; data processing equipment for monitoring, navigational, measurement and communications purposes or for detection or geolocation purposes; apparatus and equipment, namely, global positioning systems antennas, receivers and sensors; electrical and electronic communications equipment; remote control apparatus; transmitters and receivers; speed checking apparatus for vehicles; satellite communications apparatus and equipment; electronic recording media, including those containing digital maps and navigational and measurement data; geolocation databases; electronic publications including downloadable publications, publications distributed online, publications in recorded form and multimedia</p>
--	--	--	--	--	--	---

						<p>publications, parts and fittings for all the aforesaid goods</p> <p>Class 35: Retail and wholesale of computer software and hardware, including for encryption and geolocation apparatus and equipment and GPS apparatus and equipment; retail and wholesale of computer software and hardware, including for monitoring, navigational, measurement or communications purposes and detection or geolocation purposes; retail and wholesale of batteries; retail and wholesale of computer software and hardware, including for scientific apparatus and instruments; retail and wholesale of computer software and hardware, including for apparatus or instruments for monitoring, navigational, measurement or communications purposes or for detection or geolocation purposes; retail and wholesale of computer software and hardware, including for apparatus and instruments for the replay and review of video recordings and audio recordings; retail and wholesale of computer software and hardware, including for apparatus and instruments for recording, transmitting, reproducing or processing sound, images or data, recorded and downloadable media; retail and wholesale of computer software and hardware, including for dash-board mounted cameras and audio equipment, in-vehicle cameras and audio equipment and data processing equipment for</p>
--	--	--	--	--	--	--

						<p>monitoring, navigational, measurement and communications purposes; retail and wholesale of computer software and hardware, including for detection or locating purposes; retail and wholesale of computer software and hardware, including for global positioning systems, apparatus and equipment, including global positioning systems antennas, receivers and sensors; retail and wholesale of computer software and hardware, including for electrical and electronic communications equipment; retail and wholesale of computer software and hardware, including for electronic funds transfer and transaction services; retail and wholesale of computer software and hardware, including for remote control apparatus, transmitters and receivers, speed checking apparatus for vehicles, satellite communications apparatus and equipment; retail and wholesale of computer software and hardware, including for data cartridges, CD-ROMs, and other electronic recording media, including those containing digital maps and navigational and measurement data and navigational and measurement data; retail and wholesale of encryption and geolocation apparatus and equipment, GPS apparatus and equipment, monitoring, navigational, measurement or communications apparatus and equipment and geolocation purposes apparatus and equipment (and parts and fittings for such goods); retail and wholesale of scientific apparatus and instruments (and parts and fittings for such goods); retail and wholesale of apparatus and instruments for monitoring, navigational, measurement,</p>
--	--	--	--	--	--	--

						<p>communications or geolocation purposes (and parts and fittings for such goods); retail and wholesale of apparatus and instruments for the replay and review of video recordings and audio recordings (and parts and fittings for such goods); retail and wholesale of apparatus and instruments for recording, transmitting, reproducing or processing sound, images or data, recorded and downloadable media (and parts and fittings for such goods); retail and wholesale of dash-board mounted cameras and audio equipment, in-vehicle cameras and audio equipment and data processing equipment for monitoring, navigational, measurement and communications purposes (and parts and fittings for such goods); retail and wholesale of apparatus and equipment for detection or locating purposes (and parts and fittings for such goods); retail and wholesale of global positioning systems, apparatus and equipment, including global positioning systems antennas, receivers and sensors (and parts and fittings for such goods); retail and wholesale of electrical and electronic communications equipment (and parts and fittings for such goods); retail and wholesale of electronic devices for electronic funds transfer and transaction services (and parts and fittings for such goods); retail and wholesale of remote control apparatus, transmitters and receivers, speed checking apparatus for vehicles, satellite communications apparatus and equipment (and parts and fittings for such goods); retail and wholesale of data cartridges, CD-ROMs, and other electronic recording media, including those containing digital maps and navigational</p>
--	--	--	--	--	--	---

						<p>and measurement data and navigational and measurement data (and parts and fittings for such goods); retail and wholesale of computer software and hardware; advertising; business management; auditing; database management; advisory services relating to business management and business operations; benchmarking services for business management purposes; online marketplaces for sellers of goods and/or services; compilation and systemisation of information into computer databases; updating and maintaining data in databases; computerised file management; compilation of statistics; data processing; data retrieval services; data management; data processing; systemisation of information into databases; updating and maintaining data in databases; collection of data; collation of data; collation of data for others; compilation of data; compilation of data for others; compilation and exploitation of statistical data; computerised database management; data analysis; provision of data; online data processing services; data retrieval services; business data analysis services; promotional services; advertising and marketing services; procurement of services for others (purchasing goods and services for others); compilation of statistics; compilation and provision of online directories; arranging and conducting trade shows; business advisory services in the field of transportation logistics and organization of facilities, resources and third party service providers; business consulting services in the field of delivering web-based knowledge; wholesaling and</p>
--	--	--	--	--	--	--

						<p>retailing of data acquisition, analysis and visualisation software and hardware; marketing, advertising and promotional services; business data analysis; business organisational consulting in geographical, geospatial and spatial information software and systems, web and mobile application software and systems; and database software and systems; business organisational consulting in geographical, geospatial and spatial information design, web and mobile application design and database design; retail services; wholesale services; retail services; namely, retail of software; wholesale services; namely, wholesale of software; tax auditing services; tax file management; tax filing services; tax preparation; business management, including the provision of telemetry measurement and location data for vehicles; business administration including the provision of telemetry measurement and geolocation data for vehicles; office functions including the provision of telemetry measurement and geolocation data for vehicles; information, consultancy and advisory services in respect of all of the foregoing; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet (including via online)</p> <p>Class 38: Telecommunications; data streaming;</p>
--	--	--	--	--	--	---

						<p>streaming audio and video material on the Internet, information, consultancy and advisory services in respect of all of the foregoing; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet (including via online)</p> <p>Class 39:</p> <p>Vehicle geolocation services, and vehicle monitoring services in the field of transportation, provided by computer and other electronic means; monitoring, managing, locating and tracking of vehicles and goods; transportation logistics; logistics services; transport; information, consultancy and advisory services in respect of all of the foregoing; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet (including via online)</p> <p>Class 42:</p> <p>Design of computer software programs for encryption, geolocation apparatus and equipment, global positioning systems apparatus and equipment, monitoring, measurement or communications purposes,</p>
--	--	--	--	--	--	---

						<p>detection or geolocation purposes and electronic devices for electronic funds transfer and transaction services; diagnostic services in the field of computer software for encryption, navigational apparatus and equipment, global positioning systems apparatus and equipment, monitoring, geolocation, measurement or communications purposes and detection or geolocation purposes; platform as a service (PaaS); hosting platforms on the Internet for geolocation data collection, collation, analysis and reporting; hosting platforms on the Internet for electronic funds transfer and transaction services; providing geolocation information from searchable indexes and databases of information, including text, electronic documents, databases, graphics and audio visual information, on computer and communication networks; providing temporary use of non-downloadable software applications for transmission and manipulation of geolocation data; backing up geolocation data; provision of on-line non-downloadable software for geolocation data collection, collation, analysis and reporting; electronic data storage; geolocation data mining; geolocation data storage (other than physical storage); geolocation database hosting; software as a service, namely, computer software for use in managing, controlling, monitoring and organising vehicle utilisation and driver performance; software as a service, namely, computer software for use in managing, controlling, monitoring and organising driver records; software as a service, namely, computer software for monitoring, managing</p>
--	--	--	--	--	--	---

						<p>and planning health, safety, analytics and data management for drivers and vehicles; software as a service, namely, computer software for on boarding, training and evaluating drivers and their driving performance; software as a service, namely, computer software for creating, distributing, monitoring and recording work and rest schedules for vehicle drivers; software as a service, namely, computer software for enabling efficient communication between drivers and their managers; software as a service, namely, computer software for use in managing, monitoring and organising vehicle drivers and their schedules; software as a service, namely, computer software for use in managing and monitoring fatigue; software as a service, namely, computer software for data capture, transmission, storage and indexing; software as a service, namely, computer software for data visualisation; software as a service, namely, computer software for animating data visualisation; software as a service, namely, computer software for searching, exploring, identifying, viewing, analysing, processing, storing, managing, monitoring, aggregating and modelling patterns, trends and behaviour in driver behaviour and performance; software as a service, namely, computer software for database management; software as a service, namely, computer software for predictive modelling or predictive analysis; software as a service, namely, computer software for estimating and pricing vehicle journeys; software as a service, namely, computer software for tracking accidents, accident</p>
--	--	--	--	--	--	---

					<p>causes and remedial actions undertaken; software as a service, namely, computer software for monitoring employees and contractors; software as a service, namely, computer software for tracking vehicle and driver productivity; software as a service, namely, computer software for use in managing and monitoring geographical, geospatial, geolocation and spatial data; software as a service, namely, computer software for alerting drivers and their managers to violations of regulations, rules or procedures; software as a service, namely, computer software for tracking vehicles and monitoring their whereabouts, utilisation and journey times; software as a service, namely, computer software for controlling payroll, holiday and job attendance for drivers; software as a service, namely, computer software for managing, controlling and monitoring health and safety performance; software as a service, namely, computer software for transportation resource planning; software as a service, namely, computer software for accurate fleet tracking; software as a service, namely, computer software for vehicle fuel management; software as a service, namely, computer software for sharing vehicle and fleet information; software as a service, namely, computer software for monitoring vehicle and asset activity on site; software as a service, namely, computer software for recording and displaying historic fleet activity; software as a service, namely, computer software for monitoring, recording and reporting vehicle idle time; software as a service, namely, computer software for</p>
--	--	--	--	--	--

					<p>integrating data via an application programming interface; software as a service, namely, computer software for real-time communications featuring instant messaging, audio, video and data exchange; software as a service, namely, computer software for capturing, recording, storing, transmitting and replaying video and audio; software as a service, namely, computer software for analysing video and audio recordings, cross referencing such recordings with other data, including GPS data, and using those recordings and data to establish, score, rate and coach driver behaviour and style; software as a service, namely, computer software for managing vehicle service history and providing automated vehicle service scheduling; software as a service, namely, computer software for vehicle booking and real-time visibility of vehicles; software as a service, namely, computer software for monitoring and reporting vehicle routes; software as a service, namely, computer software for delivering insights and analysis of fleet utilisation; software as a service, namely, computer software for contract reporting and proof of service; software as a service, namely, computer software for tracking the location and operating behaviour of assets, vehicles and auxiliary equipment; software as a service, namely, computer software for consolidating vehicle fleet metrics into a single view dashboard; software as a service, namely, computer software for providing trip information, route planning and real-time visibility of vehicles and assets; software as a service, namely, computer software for</p>
--	--	--	--	--	--

						<p>automatically purchasing road user charges; software as a service, namely, computer software for electronically recording, storing and transmitting distances travelled by vehicles and assets; software as a service, namely, computer software for purchasing road user charges online; software as a service, namely, computer software for automated off-road claims; software as a service, namely, computer software for real-time feedback and alerts relating to vehicle use; software as a service, namely, computer software for providing driver-specific feedback; software as a service, namely, computer software for individual driver identification via unique PIN identifiers; software as a service, namely, computer software for enabling driver safety reporting; software as a service, namely, computer software for enabling automated vehicle inspection; software as a service; software as a service, namely, computer software for providing electronic log-book reporting and real-time access to driver log-book information; software as a service, namely, computer software for benchmarking employees within an organisation and against industry benchmarks; software as a service, namely, computer software for monitoring and reporting real-time vehicle speed data; software as a service, namely, computer software for collating and analysing vehicle speed data; software as a service, namely, computer software for creating and monitoring custom speed limits; software as a service, namely, computer software for providing real-time driver coaching; software as a service,</p>
--	--	--	--	--	--	---

						<p>namely, computer software for automated re-torque alerts; software as a service, namely, computer software for use in controlling, monitoring and activating alerts in respect of vehicle tyre and wheel performance and safety; software as a service, namely, computer software for use in managing, controlling, monitoring and organising the allocation and logistics of pooled and fleet car resources; software as a service, namely, computer software for use in managing, monitoring and organising vehicle fleets; software as a service, namely, computer software for use in efficient managing, monitoring and organising vehicle inspection, service and maintenance requirements; software as a service, namely, computer software for use in managing fringe benefit tax obligations; software as a service; software as a service, namely, computer software to enable personalised log-in features for vehicles to enable the recordal of driver identity; technological services and research and design relating thereto; application service provider, featuring application programming interface (API) software for allowing data retrieval, upload, access, management, tracking, and analysing of user data; support and consultation services for developing computer systems, databases and applications; computer services, namely, hosting electronic facilities for others for organizing and conducting interactive discussions via communication networks; providing information from searchable indexes and databases of information, including text, electronic documents, databases, graphics and</p>
--	--	--	--	--	--	--

					<p>audio visual material; on computer and communication networks; application service provider (ASP) services; namely, hosting software applications of others; design and development of webpages; hosting webpages for others; software development; software programming services; back-up (copying) of computer data; off-site data backup; electronic data storage; design and development of webpages; computer services; namely, creating virtual communities for registered users to organize groups and events; participate in discussions, and engage in social, business and community networking; advisory services in geographical, geospatial and spatial information software and systems; web and mobile application software and systems; and database software and systems; advisory services in geographical, geospatial, geolocation and spatial information design; web and mobile application design and database design; development of geographical, geospatial, geolocation and spatial information design; software and systems; development of web and mobile application design, software and systems; development of database design, software and systems; cross-platform conversion of digital content into other forms of digital content; hosting of databases; hosting application software for creating searchable databases of information and data; software development in the field of mobile applications; design and development of software; technological consulting services relating to data; data visualisation and data analytics; technology support services, namely, help desk</p>
--	--	--	--	--	--

						<p>services; technical support services; namely, troubleshooting of software problems; hosting and providing a website that gives computer users the ability to transmit, cache, receive, download, stream, broadcast, display, format, transfer and share photos, videos, text, data, images and other electronic works and to store, manage, track, analyse and report data; information, consultancy and advisory services in respect of all of the foregoing; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet (including via online)</p>
<p>ERROAD Limited</p>	<p>MYERROAD REPLAY (Word)</p>	<p>90381110</p>	<p>1 October 2020 (based on foreign filing)</p>		<p>Accepted, awaiting examination</p>	<p>Class 9: Computers, computer software and hardware, namely, computers; computer software and hardware relating to encryption and geolocation apparatus and equipment; computer software for geolocation data collection, collation, analysis and reporting; downloadable computer software, software applications and mobile application software (apps) for monitoring, managing and planning health, safety, analytics and data management for drivers and vehicles; downloadable computer software, software applications and mobile application software (apps) for data capture, transmission, storage and indexing; downloadable computer software, software applications and mobile application software (apps) for data visualisation; downloadable</p>

						<p>computer software, software applications and mobile application software (apps) for animating data visualisation; downloadable computer software, software applications and mobile application software (apps) for searching, exploring, identifying, viewing, analysing, processing, storing, managing, monitoring, aggregating and modelling patterns, trends and behaviour in driver behaviour and performance; downloadable computer software, software applications and mobile application software (apps) for tracking accidents, accident causes and remedial actions undertaken; downloadable computer software, software applications and mobile application software (apps) for monitoring employees and contractors; downloadable computer software, software applications and mobile application software (apps) for tracking vehicle and driver productivity; downloadable computer software, software applications and mobile application software (apps) for use in managing and monitoring geographical, geospatial, geolocation and spatial data; downloadable computer software, software applications and mobile application software (apps) for alerting drivers and their managers to violations of regulations, rules or procedures; downloadable computer software, software applications and mobile application software (apps) for tracking vehicles and monitoring their whereabouts, utilisation and journey times; downloadable computer software, software applications and mobile application software (apps) for managing, controlling and monitoring health and safety performance;</p>
--	--	--	--	--	--	--

						downloadable computer software, software applications and mobile application software (apps) for on boarding, training and evaluating drivers and their driving performance; downloadable computer software, software applications and mobile application software (apps) for providing driver-specific feedback; downloadable computer software, software applications and mobile application software (apps) for benchmarking drivers within an organisation and against industry benchmarks; downloadable computer software, software applications and mobile application software (apps) for providing real-time driver coaching; downloadable computer software, software applications and mobile application software (apps) for sharing vehicle and fleet information; downloadable computer software, software applications and mobile application software (apps) for integrating data via an application programming interface; downloadable computer software, software applications and mobile application software (apps) for real-time communications featuring instant messaging, audio, video and data exchange; downloadable computer software, software applications and mobile application software (apps) for capturing, recording, storing, transmitting and replaying video and audio; downloadable computer software, software applications and mobile application software (apps) for analysing video and audio recordings, cross referencing such recordings with other data, including GPS data, and analysing those recordings to establish, score, rate and coach driver behaviour and style; downloadable
--	--	--	--	--	--	--

						computer software, software applications and mobile application software (apps) for tracking the location and operating behaviour of assets, vehicles and auxiliary equipment; downloadable computer software, software applications and mobile application software (apps) for providing trip information, route planning and real-time visibility of vehicles and assets; downloadable computer software, software applications and mobile application software (apps) for real-time feedback and alerts relating to vehicle use; downloadable computer software, software applications and mobile application software (apps) for enabling driver safety reporting; downloadable computer software, software applications and mobile application software (apps) for monitoring and reporting real-time vehicle speed data; downloadable computer software, software applications and mobile application software (apps) for collating and analysing vehicle speed data; downloadable computer software, software applications and mobile application software (apps) for creating and monitoring custom speed limits; downloadable computer software, software applications and mobile application software (apps); photographic and audio-visual apparatus and instruments; apparatus and instruments for recording, transmitting, reproducing or processing sound, images or data; recorded and downloadable media; digital storage media; cameras; microphones; radar equipment; audio recordings; video recordings; GPS data recordings; dash-board mounted cameras and audio equipment; in-vehicle cameras and audio
--	--	--	--	--	--	---

						<p>services in the field of computer software for encryption, navigational apparatus and equipment, global positioning systems apparatus and equipment, monitoring, geolocation, measurement or communications purposes and detection or geolocation purposes; platform as a service (PaaS); hosting platforms on the Internet for geolocation data collection, collation, analysis and reporting; electronic data storage; software as a service, namely, computer software for monitoring, managing and planning health, safety, analytics and data management for drivers and vehicles; software as a service, namely, computer software for use in managing, monitoring and organising vehicle drivers and their schedules; software as a service, namely, computer software for data capture, transmission, storage and indexing; software as a service, namely, computer software for data visualisation; software as a service, namely, computer software for animating data visualisation; software as a service, namely, computer software for searching, exploring, identifying, viewing, analysing, processing, storing, managing, monitoring, aggregating and modelling patterns, trends and behaviour in driver behaviour and performance; software as a service, namely, computer software for database management; software as a service, namely, computer software for tracking accidents, accident causes and remedial actions undertaken; software as a service, namely, computer software for monitoring employees and contractors; software as a</p>
--	--	--	--	--	--	--

					<p>service, namely, computer software for tracking vehicle and driver productivity; software as a service, namely, computer software for on boarding, training and evaluating drivers and their driving performance; software as a service, namely, computer software for providing driver-specific feedback; software as a service, namely, computer software for benchmarking drivers within an organisation and against industry benchmarks; software as a service, namely, computer software for providing real-time driver coaching; software as a service, namely, computer software for use in managing and monitoring geographical, geospatial, geolocation and spatial data; software as a service, namely, computer software for alerting drivers and their managers to violations of regulations, rules or procedures; software as a service, namely, computer software for tracking vehicles and monitoring their whereabouts, utilisation and journey times; software as a service, namely, computer software for managing, controlling and monitoring health and safety performance; software as a service, namely, computer software for accurate fleet tracking; software as a service, namely, computer software for sharing vehicle and fleet information; software as a service, namely, computer software for integrating data via an application programming interface; software as a service, namely, computer software for real-time communications featuring instant messaging, audio, video and data exchange; software as a service, namely, computer software for capturing, recording, storing, transmitting and</p>
--	--	--	--	--	--

					<p>replaying video and audio; software as a service, namely, computer software for analysing video and audio recordings, cross referencing such recordings with other data, including GPS data, and analysing those recordings to establish, score, rate and coach driver behaviour and style; software as a service, namely, computer software for monitoring and reporting vehicle routes; software as a service, namely, computer software for tracking the location and operating behaviour of assets, vehicles and auxiliary equipment; software as a service, namely, computer software for providing trip information, route planning and real-time visibility of vehicles and assets; software as a service, namely, computer software for electronically recording, storing and transmitting distances travelled by vehicles and assets; software as a service, namely, computer software for real-time feedback and alerts relating to vehicle use; software as a service, namely, computer software for providing driver-specific feedback; software as a service, namely, computer software for enabling driver safety reporting; software as a service, namely, computer software for monitoring and reporting real-time vehicle speed data; software as a service, namely, computer software for collating and analysing vehicle speed data; software as a service, namely, computer software for creating and monitoring custom speed limits; software as a service, namely, computer software for providing real-time driver coaching; software as a service, namely, computer software for use in</p>
--	--	--	--	--	--

						<p>managing, monitoring and organising vehicle fleets, technological services and research and design relating thereto; application programming interface (API) software for allowing data retrieval, upload, access, management, tracking, and analysing of user data; support and consultation services for developing computer systems, databases and applications; computer services, namely, hosting electronic facilities for others for organizing and conducting interactive discussions via communication networks; providing information from searchable indexes and databases of information, including text, electronic documents, databases, graphics and audio visual material, on computer and communication networks; application service provider (ASP) services, namely, hosting software applications of others; design and development of webpages; hosting webpages for others; software development; software programming services; back-up (copying) of computer data; off-site data backup; electronic data storage; design and development of webpages; computer services, namely, creating virtual communities for registered users to organize groups and events, participate in discussions, and engage in social business and community networking; advisory services in geographical, geospatial and spatial information software and systems, web and mobile application software and systems, and database software and systems; advisory services in geographical, geospatial, geolocation and spatial information design,</p>
--	--	--	--	--	--	---

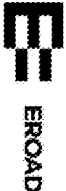
						<p>web and mobile application design and database design; development of geographical, geospatial, geolocation and spatial information design, software and systems; development of web and mobile application design, software and systems; development of database design, software and systems; cross-platform conversion of digital content into other forms of digital content; hosting of databases; hosting application software for creating searchable databases of information and data; software development in the field of mobile applications; design and development of software; technological consulting services relating to data; data visualisation and data analytics; technology support services, namely, help desk services; technical support services, namely, troubleshooting of software problems; hosting and providing a website that gives computer users the ability to transmit, cache, receive, download, stream, broadcast, display, format, transfer and share photos, videos, text, data, images and other electronic works and to store, manage, track, analyse and report data; information, consultancy and advisory services in respect of all of the foregoing; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet (including via online)</p>
--	--	--	--	--	--	--

SCHEDULE B
Registered Intellectual Property Rights

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
ERoad Limited	EHUBO (word)	432959 6	16-Apr-2012	30-Apr-2013	Registered	Class 09 Surveying, optical, weighing, measuring, signaling, checking and supervision equipment, namely, GPS navigation device, GPS tracking device and LCD large-screen displays; electronic display, recording, measuring and data recording equipment, namely, electronic display interfaces, distance measuring apparatus, and apparatus for recording and reproduction of sound, images or data; odometers; computer programs for use in database management; computer hardware and related parts and accessories, namely, computer peripherals, computer terminals, keyboards, printers.
ERoad Limited	EHUBO (word)	437382 6	16-Apr-2012	23-Jul-2013	Registered	Class 35 Retail services through direct solicitation by distributors directed to end-users and wholesale distributorship services featuring computer software for use in encryption, for use in connection with operating electronic navigational apparatus and equipment, for use in connection with operating GPS

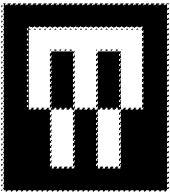
Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						apparatus and equipment, and for use in monitoring, navigation, measurement or communications purposes and detection or locating purposes; retail services through direct solicitation by distributors directed to end-users and wholesale distributorship services featuring GPS navigation device, GPS tracking device and LCD large-screen displays batteries, equipment for monitoring, navigational, measurement or communications purposes or for detection or locating purposes, namely, electronic display interfaces, distance measuring apparatus, and equipment for recording and reproduction of sound, images or data, odometers, data processing equipment for monitoring, navigational, measurement and communications purposes or for detection or locating purposes, global positioning systems, namely, global positioning systems, antennas, receivers and sensors, electrical and electronic communications equipment, namely, communications hubs, electronic devices for electronic funds transfer and transaction services, namely, electronic payment terminal, remote control equipment, namely, remote controls for GPS equipment, transmitters and receivers, speed checking equipment for vehicles, namely, speed indicators, satellites and satellite communications equipment,

104806880,6

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
ERROAD Limited		543845 2	22-Apr-2013	03-Apr-2018	Registered	<p>namely, satellite processors, receivers and transmitters, and structural parts and fittings for all the aforesaid goods, retail services through direct solicitation by distributors directed to end-users and wholesales distributorship services featuring pre-recorded data cartridges in the nature of DVDS, CD-ROMs, and other electronic recording media, namely, audio and video cassettes, all featuring digital maps and navigational and measurement data; advertising; business management in the field of telemetry measurement and location data for vehicles; business administration in the field of telemetry measurement and location data for vehicles; providing office functions for the field of telemetry measurement and location data for vehicles; information and consultancy services in relation to the retail services through direct solicitation by distributors directed to end-users and wholesales distributorship services, business management, business administration and office functions services.</p> <p>Class 09 Computers; computer hardware and software for encryption; computer hardware and software for controlling navigational apparatus and equipment; computer hardware and software for global positioning</p>

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						systems apparatus and equipment; computer hardware and software for monitoring vehicle information, fuel consumption, vehicle service alerts, road user licenses and road charges; computer hardware and software for navigational purposes; computer hardware and software for measurement of distance and location of vehicles; computer hardware and software for communications purposes and detection or locating of vehicles; electronic devices for electronic funds transfer and transaction services, namely, electronic payment terminals or gateways; apparatus or instruments for monitoring vehicle information, fuel consumption, vehicle service alerts, road user licenses and road charges; apparatus or instruments for navigational purposes; apparatus or instruments for measuring distance and location of vehicles; apparatus or instruments for communications purposes and detection or locating of vehicles; data processing equipment for monitoring, navigational, measurement and communications purposes or for detection or locating purposes; global positioning systems; apparatus and equipment, namely, global positioning systems antennas, receivers and sensors; electrical and electronic communications equipment for

104806880,6

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
EROAD Limited		541844 3	22-Apr-2013	06-Mar-2018	Registered	Class 09 Computers; computer hardware and software for encryption; electronic devices for electronic funds transfer and transaction services, namely, electronic payment terminals or gateways.
ERoad Limited	EROAD (Word)	559803 4	02-Aug-2017	02-Aug-2017	Registered	Class 09 Computers, computer software and hardware, namely, computer software for managing geolocation databases, and computers and computer hardware for encryption and for geolocation apparatus and equipment; computer software for geolocation data collection, collation, analysis and reporting; computer software to enable transmission, access, organisation and management of electronic communications via the internet and other

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						communications networks; apparatus and equipment, namely, global positioning systems for monitoring, navigational, measurement or communications purposes and detection or geolocation purposes; geolocation apparatus and equipment, namely, global positioning systems; electronic devices for electronic funds transfer and transaction services, namely, electronic payment terminals; apparatus and instruments for monitoring, navigational, measurement or communications purposes or for detection or geolocation purposes, namely, global positioning systems; data processing equipment for monitoring, navigational, measurement and communications purposes or for detection or geolocation purposes; apparatus and equipment, namely, global positioning systems antennas, receivers and sensors; electrical and electronic communications equipment, namely, mobile computers; remote control apparatus, namely, remote controls for radio and geolocation apparatus and equipment; wireless transmitters and receivers; speed checking apparatus for vehicles, namely, speed indicators; satellite communications apparatus and equipment, namely, satellite receivers; electronic recording media, including those containing digital maps and navigational and

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						<p>measurement data, namely, pre-recorded flash drives featuring geolocation databases and GPS tracking devices; geolocation databases, namely, downloadable software for use in geolocation database management; electronic publications including downloadable publications, publications distributed online, publications in recorded form and multimedia publications, namely, downloadable electronic publications in the nature of newsletters and information sheets in the field of tourism and vehicle tracking technology; structural parts and fittings for all the aforesaid goods.</p> <p>Class 35 Retail and wholesale store services featuring computer software and hardware, for encryption, geolocation apparatus and equipment, GPS apparatus and equipment, monitoring, navigational, measurement or communications purposes and detection or geolocation purposes, apparatus or instruments for monitoring, navigational, measurement or communications purposes or for detection or geolocation purposes, data processing equipment for monitoring, navigational, measurement and communications purposes or for detection or locating purposes, global positioning</p>

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						<p>systems, including global positioning systems antennas, receivers and sensors, electrical and electronic communications equipment, electronic devices for electronic funds transfer and transaction services, remote control apparatus, transmitters and receivers, speed checking apparatus for vehicles, satellite communications apparatus and equipment and parts and fittings for all the aforesaid goods, and navigational and measurement data; advertising services; business management, including the provision of telemetry measurement and location data for vehicles; business administration services including the provision of telemetry measurement and geolocation data for vehicles; providing office functions including the provision of telemetry measurement and geolocation data for vehicles; information, consultancy and advisory services in respect of all of the foregoing, namely, advertising consultancy and providing business information; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet, including via online.</p> <p>Class 39 Vehicle geolocation services, and vehicle</p>

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						<p>monitoring services in the field of transportation, provided by computer and other electronic means, namely, GPS navigation services; information, consultancy and advisory services in respect of all of the foregoing, namely, consultancy in the field of GPS navigation services; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet, including via online.</p> <p>Class 42</p> <p>Design of computer software programs for encryption, geolocation apparatus and equipment, global positioning systems apparatus and equipment, monitoring, measurement or communications purposes, detection or geolocation purposes and electronic devices for electronic funds transfer and transaction services; diagnostic services in the field of computer software for encryption, navigational apparatus and equipment, global positioning systems apparatus and equipment, monitoring, geolocation, measurement or communications purposes and detection or geolocation purposes; providing a web hosting platform on the Internet for</p>

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
						geolocation data collection, collation, analysis and reporting; providing a web hosting platform on the Internet for electronic funds transfer and transaction services; providing geolocation information from searchable indexes and databases of information, including text, electronic documents, databases, graphics and audio visual information, on computer and communication networks, namely, providing a website featuring non-downloadable geographic information system software; providing temporary use of non-downloadable software applications for transmission and manipulation of geolocation data, namely, electronic data back-up services; providing temporary use of on-line non-downloadable software for geolocation data collection, collation, analysis and reporting; electronic data storage; geolocation data mining; geolocation data storage other than physical storage, namely, electronic data storage; geolocation database hosting; information, consultancy and advisory services in respect of all of the foregoing, namely, computer software consultancy; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet, including

Registered trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
Coretex Ltd	CORETEX	5278835	21 April 2016	21 April 2016	Registered	via online. 9, 35, 37, 38, 39, 42

SCHEDULE C

Pending Registration Applications

Applied for trade marks						
Owner	Mark	TM No.	Application Date	Registration Date	Status	Goods/Services & Class
Coretex Ltd	COREHUB	IR NO. 1639068	11 August 2021		Examination	C 009, US 021 023 026 036 038, G & S: Computer software, hardware and communications devices for planning, scheduling, controlling, monitoring and providing information on freight logistics, transportation vehicles, industrial automation machinery and equipment; computer software and hardware for telematics; computer software and hardware for telematics using global positioning systems (GPS) and cellular telecommunications; computer software for use in operating telecommunications systems; computer software and hardware for vehicle and mobile asset telematics including vehicle tracking, trailer tracking, cold store freight tracking and monitoring, fleet management, satellite navigation, mobile data, wireless vehicle safety communications, emergency warning system for vehicles, intelligent vehicle technologies and auto insurance applications, business intelligence, business activity monitoring and dispatch systems; computer software and hardware for use in planning, scheduling, controlling, tracking, monitoring and providing information on transportation assets and parts thereof, including vehicles, trailers, drivers, cargo and delivery containers; vehicle tracking devices comprised of cellular

						<p>radio modules, computer software and computer hardware, sensors, transmitters, receivers and global positioning satellite receivers, all for use in connection with vehicle tracking, vehicle monitoring and anti-theft vehicle alarms</p> <p>IC 035. US 100 101 102. G & S: Business management services relating to machinery and environmental performance assessment and diagnostic services used for freight logistics and transportation vehicles provided via computer, and other electronic means; business management services relating to tracking services and information concerning tracking of assets in transit, including vehicles, trailers, drivers, cargo and delivery containers; information, advisory and consultancy services in respect of the aforesaid</p> <p>IC 038. US 100 101 104. G & S: Telecommunication and telemetry services, including local and long distance transmission of voice, data, graphics by means of telephone, telegraphic, wireless, cable and satellite transmissions; transmission of information via computers connected to the same telematic network; telematic services; telematic communication services; information, advisory and consultancy services in respect of the aforesaid</p> <p>IC 042. US 100 101. G & S: Computer software consultancy; design and development of computer hardware and software; installation, diagnostic services, maintenance and repair of</p>
--	--	--	--	--	--	--

			<p>1 October 2020 (based on foreign filing)</p>		<p>Accepted, awaiting examination</p>	<p>computer software and hardware; research, development, design and upgrading of computer software; all the aforesaid for use in telematics, vehicle and mobile asset telematics, business intelligence, business activity monitoring and dispatch systems and for use in planning, scheduling, controlling, tracking, monitoring and providing information on transportation assets and parts thereof, including vehicles, trailers, trucks, drivers, cargo and delivery containers; providing on-line non-downloadable software for use in telematics, vehicle and mobile asset telematics, business intelligence, business activity monitoring and dispatch systems and for use in planning, scheduling, controlling, tracking, monitoring and providing information on transportation assets and parts thereof, including vehicles, trailers, drivers, cargo and delivery containers; software as a service (SaaS) services, namely, hosting software for use by others for use in telematics, vehicle and mobile asset telematics, business intelligence, business activity monitoring and dispatch systems and in planning, scheduling, controlling, tracking, monitoring and providing information on transportation assets and parts thereof, including vehicles, trailers, drivers, cargo and delivery containers; information, advisory and consultancy services in respect of the aforesaid</p> <p>Class 9: Scientific, surveying, optical, weighing, measuring, signalling, checking (supervision) apparatus and instruments; electronic display,</p>
<p>ERROAD Limited</p>	<p>MYERROAD (Word)</p>	<p>90381158</p>				

					<p>recording, measuring and data recording apparatus and equipment; odometers; computer programs; computer hardware; computers, computer software and hardware, namely, computers, computer software and hardware relating to encryption and geolocation apparatus and equipment; computer software for geolocation data collection, collation, analysis and reporting; downloadable computer software, software applications and mobile application software (apps) for use in managing, controlling, monitoring and organising vehicle utilisation and driver performance; downloadable computer software, software applications and mobile application software (apps) for use in managing, controlling, monitoring and organising driver records; downloadable computer software, software applications and mobile application software (apps) for monitoring, managing and planning health, safety, analytics and data management for drivers and vehicles; downloadable computer software, software applications and mobile application software (apps) for on boarding, training and evaluating drivers and their driving performance; downloadable computer software, software applications and mobile application software (apps) for creating, distributing, monitoring and recording work and rest schedules for vehicle drivers; downloadable computer software, software applications and mobile application software (apps) for enabling efficient communication between drivers and their managers; downloadable computer software, software</p>
--	--	--	--	--	---

					<p>applications and mobile application software (apps) for use in managing, monitoring and organising vehicle drivers and their schedules; downloadable computer software, software applications and mobile application software (apps) for use in managing and monitoring fatigue; downloadable computer software, software applications and mobile application software (apps) for data capture, transmission, storage and indexing; downloadable computer software, software applications and mobile application software (apps) for data visualisation; downloadable computer software, software applications and mobile application software (apps) for animating data visualisation; downloadable computer software, software applications and mobile application software (apps) for searching, exploring, identifying, viewing, analysing, processing, storing, managing, monitoring, aggregating and modelling patterns, trends and behaviour in driver behaviour and performance; downloadable computer software, software applications and mobile application software (apps) for database management; downloadable computer software, software applications and mobile application software (apps) for predictive modelling or predictive analysis; downloadable computer software, software applications and mobile application software (apps) for estimating and pricing vehicle journeys; downloadable computer software, software applications and mobile application software (apps) for tracking accidents; accident causes and remedial actions undertaken; downloadable computer</p>
--	--	--	--	--	---

					<p>software, software applications and mobile application software (apps) for monitoring employees and contractors; downloadable computer software, software applications and mobile application software (apps) for tracking vehicle and driver productivity; downloadable computer software, software applications and mobile application software (apps) for use in managing and monitoring geographical, geospatial, geolocation and spatial data; downloadable computer software, software applications and mobile application software (apps) for alerting drivers and their managers to violations of regulations, rules or procedures; downloadable computer software, software applications and mobile application software (apps) for tracking vehicles and monitoring their whereabouts, utilisation and journey times; downloadable computer software, software applications and mobile application software (apps) for controlling payroll, holiday and job attendance for drivers; downloadable computer software, software applications and mobile application software (apps) for managing, controlling and monitoring health and safety performance; downloadable computer software, software applications and mobile application software (apps) for transportation resource planning; downloadable computer software, software applications and mobile application software (apps) for accurate fleet tracking; downloadable computer software, software applications and mobile application software (apps) for vehicle fuel management; downloadable computer software, software</p>
--	--	--	--	--	---

					<p>applications and mobile application software (apps) for sharing vehicle and fleet information; downloadable computer software, software applications and mobile application software (apps) for monitoring vehicle and asset activity on site; downloadable computer software, software applications and mobile application software (apps) for recording and displaying historic fleet activity; downloadable computer software, software applications and mobile application software (apps) for monitoring, recording and reporting vehicle idle time; downloadable computer software, software applications and mobile application software (apps) for integrating data via an application programming interface; downloadable computer software, software applications and mobile application software (apps) for real-time communications featuring instant messaging, audio, video and data exchange; downloadable computer software, software applications and mobile application software (apps) for capturing, recording, storing, transmitting and replaying video and audio; downloadable computer software, software applications and mobile application software (apps) for analysing video and audio recordings, cross referencing such recordings with other data, including GPS data, and using those recordings and data to establish, score, rate and coach driver behaviour and style; downloadable computer software, software applications and mobile application software (apps) for managing vehicle service history and providing automated vehicle service scheduling; downloadable computer software,</p>
--	--	--	--	--	---

					<p>software applications and mobile application software (apps) for vehicle booking and real-time visibility of vehicles; downloadable computer software; software applications and mobile application software (apps) for monitoring and reporting vehicle routes; downloadable computer software; software applications and mobile application software (apps) for delivering insights and analysis of fleet utilisation; downloadable computer software; software applications and mobile application software (apps) for contract reporting and proof of service; downloadable computer software; software applications and mobile application software (apps) for tracking the location and operating behaviour of assets, vehicles and auxiliary equipment; downloadable computer software; software applications and mobile application software (apps) for consolidating vehicle fleet metrics into a single view dashboard; downloadable computer software; software applications and mobile application software (apps) for providing trip information, route planning and real-time visibility of vehicles and assets; downloadable computer software; software applications and mobile application software (apps) for automatically purchasing road user charges; downloadable computer software; software applications and mobile application software (apps) for electronically recording, storing and transmitting distances travelled by vehicles and assets; downloadable computer software; software applications and mobile application software (apps) for purchasing road user charges online; downloadable computer</p>
--	--	--	--	--	--

					<p>software, software applications and mobile application software (apps) for automated off-road claims; downloadable computer software, software applications and mobile application software (apps) for real-time feedback and alerts relating to vehicle use; downloadable computer software, software applications and mobile application software (apps) for providing driver-specific feedback; downloadable computer software, software applications and mobile application software (apps) for individual driver identification via unique PIN identifiers; downloadable computer software, software applications and mobile application software (apps) for enabling driver safety reporting; downloadable computer software, software applications and mobile application software (apps) for enabling automated vehicle inspection; downloadable computer software, software applications and mobile application software (apps) for providing electronic log-book reporting and real-time access to driver log-book information; downloadable computer software, software applications and mobile application software (apps) for benchmarking employees within an organisation and against industry benchmarks; downloadable computer software, software applications and mobile application software (apps) for monitoring and reporting real-time vehicle speed data; downloadable computer software, software applications and mobile application software (apps) for collating and analysing vehicle speed data; downloadable computer software, software applications and mobile application software (apps) for creating and monitoring</p>
--	--	--	--	--	--

					<p>custom speed limits; downloadable computer software; software applications and mobile application software (apps) for providing real-time driver coaching; downloadable computer software; software applications and mobile application software (apps) for automated re-torque alerts; downloadable computer software; software applications and mobile application software (apps) for use in controlling; monitoring and activating alerts in respect of vehicle tyre and wheel performance and safety; downloadable computer software; software applications and mobile application software (apps) for use in managing, controlling, monitoring and organising the allocation and logistics of pooled and fleet car resources; downloadable computer software; software applications and mobile application software (apps) for use in managing, monitoring and organising vehicle fleets; downloadable computer software; software applications and mobile application software (apps) for use in efficient managing, monitoring and organising vehicle inspection, service and maintenance requirements; downloadable computer software; software applications and mobile application software (apps) for use in managing fringe benefit tax obligations; downloadable computer software; software applications and mobile application software (apps); downloadable computer software; software applications and mobile application software (apps) to enable personalise log-in features for vehicles to enable the recordal of driver identity; downloadable computer software; software applications and mobile</p>
--	--	--	--	--	---

					<p>application software (apps); photographic and audio-visual apparatus and instruments; apparatus and instruments for recording, transmitting, reproducing or processing sound, images or data; recorded and downloadable media; digital storage media; cameras; microphones; radar equipment; audio recordings; video recordings; GPS data recordings; dash-board mounted cameras and audio equipment; in-vehicle cameras and audio equipment; keypads for security systems; computer software to enable transmission, access, organisation and management of electronic communications via the internet and other communications networks; apparatus and equipment, namely, global positioning systems for monitoring, navigational, measurement or communications purposes and detection or geolocation purposes; geolocation apparatus and equipment; electronic devices for electronic funds transfer and transaction services; apparatus and instruments for monitoring, navigational, measurement or communications purposes or for detection or geolocation purposes; data processing equipment for monitoring, navigational, measurement and communications purposes or for detection or geolocation purposes; apparatus and equipment, namely, global positioning systems; antennas, receivers and sensors; electrical and electronic communications equipment; remote control apparatus; transmitters and receivers; speed checking apparatus for vehicles; satellite communications apparatus and equipment; electronic recording media, including those</p>
--	--	--	--	--	---

					<p>containing digital maps and navigational and measurement data; geolocation databases; electronic publications including downloadable publications, publications distributed online, publications in recorded form and multimedia publications; parts and fittings for all the aforesaid goods</p> <p>Class 35:</p> <p>Retail and wholesale of computer software and hardware, including for encryption and geolocation apparatus and equipment and GPS apparatus and equipment; retail and wholesale of computer software and hardware, including for monitoring, navigational, measurement or communications purposes and detection or geolocation purposes; retail and wholesale of batteries; retail and wholesale of computer software and hardware, including for scientific apparatus and instruments; retail and wholesale of computer software and hardware, including for apparatus and instruments for monitoring, navigational, measurement or communications purposes or for detection or geolocation purposes; retail and wholesale of computer software and hardware, including for apparatus and instruments for the replay and review of video recordings and audio recordings; retail and wholesale of computer software and hardware, including for apparatus and instruments for recording, transmitting, reproducing or</p>
--	--	--	--	--	--

						<p>processing sound, images or data, recorded and downloadable media; retail and wholesale of computer software and hardware, including for dash-board mounted cameras and audio equipment, in-vehicle cameras and audio equipment and data processing equipment for monitoring, navigational, measurement and communications purposes; retail and wholesale of computer software and hardware, including for detection or locating purposes; retail and wholesale of computer software and hardware, including for global positioning systems, apparatus and equipment, including global positioning systems antennas, receivers and sensors; retail and wholesale of computer software and hardware, including for electrical and electronic communications equipment; retail and wholesale of computer software and hardware, including for electronic devices for electronic funds transfer and transaction services; retail and wholesale of computer software and hardware, including for remote control apparatus, transmitters and receivers, speed checking apparatus for vehicles, satellite communications apparatus and equipment; retail and wholesale of computer software and hardware, including for data cartridges, CD-ROMs, and other electronic recording media, including those containing digital maps and navigational and measurement data and navigational and measurement data; retail and wholesale of encryption and geolocation apparatus and equipment, GPS apparatus and equipment, monitoring, navigational, measurement or communications apparatus and equipment and geolocation purposes</p>
--	--	--	--	--	--	---

					<p>apparatus and equipment (and parts and fittings for such goods); retail and wholesale of scientific apparatus and instruments (and parts and fittings for such goods); retail and wholesale of apparatus and instruments for monitoring, navigational, measurement, communications or geolocation purposes (and parts and fittings for such goods); retail and wholesale of apparatus and instruments for the replay and review of video recordings and audio recordings (and parts and fittings for such goods); retail and wholesale of apparatus and instruments for recording, transmitting, reproducing or processing sound, images or data; recorded and downloadable media (and parts and fittings for such goods); retail and wholesale of dash-board mounted cameras and audio equipment, in-vehicle cameras and audio equipment and data processing equipment for monitoring, navigational, measurement and communications purposes (and parts and fittings for such goods); retail and wholesale of apparatus and equipment for detection or locating purposes (and parts and fittings for such goods); retail and wholesale of global positioning systems, apparatus and equipment, including global positioning systems antennas, receivers and sensors (and parts and fittings for such goods); retail and wholesale of electrical and electronic communications equipment (and parts and fittings for such goods); retail and wholesale of electronic devices for electronic funds transfer and transaction services (and parts and fittings for such goods); retail and wholesale of remote control apparatus, transmitters and receivers.</p>
--	--	--	--	--	---

						<p>speed checking apparatus for vehicles, satellite communications apparatus and equipment (and parts and fittings for such goods); retail and wholesale of data cartridges, CD-ROMs, and other electronic recording media, including those containing digital maps and navigational and measurement data and navigational and measurement data (and parts and fittings for such goods); retail and wholesale of computer software and hardware; advertising; business management; auditing; database management; advisory services relating to business management and business operations; benchmarking services for business management purposes; online marketplaces for sellers of goods and/or services; compilation and systemisation of information into computer databases; updating and maintaining data in databases; computerised file management; compilation of statistics; data processing; data retrieval services; data management; data processing; systemisation of information into databases; updating and maintaining data in databases; collection of data; collation of data; collation of data for others; compilation of data; compilation of data for others; compilation and exploitation of statistical data; computerised database management; data analysis; provision of data; online data processing services; data retrieval services; business data analysis services; promotional services; advertising and marketing services; procurement of services for others (purchasing goods and services for others); compilation of statistics; compilation and provision of online directories; arranging</p>
--	--	--	--	--	--	--

					<p>and conducting trade shows; business advisory services in the field of transportation logistics and organization of facilities, resources and third party service providers; business consulting services in the field of delivering web-based knowledge; wholesaling and retailing of data acquisition, analysis and visualisation software and hardware; marketing, advertising and promotional services; business data analysis; business organisational consulting in geographical, geospatial and spatial information software and systems; web and mobile application software and systems; and database software and systems; business organisational consulting in geographical, geospatial and spatial information design, web and mobile application design and database design; retail services; wholesale services; retail services, namely, retail of software; wholesale services, namely, wholesale of software; tax auditing services; tax file management; tax filing services; tax preparation; business management, including the provision of telemetry measurement and location data for vehicles; business administration including the provision of telemetry measurement and geolocation data for vehicles; office functions including the provision of telemetry measurement and geolocation data for vehicles; information, consultancy and advisory services in respect of all of the foregoing; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the</p>
--	--	--	--	--	---

						<p>Internet (including via online)</p> <p>Class 38: Telecommunications; data streaming; streaming audio and video material on the Internet; information, consultancy and advisory services in respect of all of the foregoing; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet (including via online)</p> <p>Class 39: Vehicle geolocation services, and vehicle monitoring services in the field of transportation, provided by computer and other electronic means; monitoring, managing, locating and tracking of vehicles and goods; transportation logistics; logistics services; transport, information, consultancy and advisory services in respect of all of the foregoing; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet (including via online)</p>
--	--	--	--	--	--	---

						<p>Class 42:</p> <p>Design of computer software programs for encryption; geolocation apparatus and equipment; global positioning systems apparatus and equipment; monitoring; measurement or communications purposes; detection or geolocation purposes and electronic devices for electronic funds transfer and transaction services; diagnostic services in the field of computer software for encryption; navigational apparatus and equipment; global positioning systems apparatus and equipment; monitoring; geolocation; measurement or communications purposes and detection or geolocation purposes; platform as a service (PaaS); hosting platforms on the Internet for geolocation data collection; collation; analysis and reporting; hosting platforms on the Internet for electronic funds transfer and transaction services; providing geolocation information from searchable indexes and databases of information, including text, electronic documents, databases, graphics and audio visual information, on computer and communication networks; providing temporary use of non-downloadable software applications for transmission and manipulation of geolocation data; backing up geolocation data; provision of on-line non-downloadable software for geolocation data collection; collation; analysis and reporting; electronic data storage; geolocation data mining; geolocation data storage (other than physical storage);</p>
--	--	--	--	--	--	--

						<p>geolocation database hosting; software as a service, namely, computer software for use in managing, controlling, monitoring and organising vehicle utilisation and driver performance; software as a service, namely, computer software for use in managing, controlling, monitoring and organising driver records; software as a service, namely, computer software for monitoring, managing and planning health, safety, analytics and data management for drivers and vehicles; software as a service, namely, computer software for on boarding, training and evaluating drivers and their driving performance; software as a service, namely, computer software for creating, distributing, monitoring and recording work and rest schedules for vehicle drivers; software as a service, namely, computer software for enabling efficient communication between drivers and their managers; software as a service, namely, computer software for use in managing, monitoring and organising vehicle drivers and their schedules; software as a service, namely, computer software for use in managing and monitoring fatigue; software as a service, namely, computer software for data capture, transmission, storage and indexing; software as a service, namely, computer software for data visualisation; software as a service, namely, computer software for animating data visualisation; software as a service, namely, computer software for searching, exploring, identifying, viewing, analysing, processing, storing, managing, monitoring, aggregating and modelling patterns, trends and behaviour in driver</p>
--	--	--	--	--	--	--

						<p>behaviour and performance; software as a service, namely, computer software for database management; software as a service, namely, computer software for predictive modelling or predictive analysis; software as a service, namely, computer software for estimating and pricing vehicle journeys; software as a service, namely, computer software for tracking accidents, accident causes and remedial actions undertaken; software as a service, namely, computer software for monitoring employees and contractors; software as a service, namely, computer software for tracking vehicle and driver productivity; software as a service, namely, computer software for use in managing and monitoring geographical, geospatial, geolocation and spatial data; software as a service, namely, computer software for alerting drivers and their managers to violations of regulations, rules or procedures; software as a service, namely, computer software for tracking vehicles and monitoring their whereabouts, utilisation and journey times; software as a service, namely, computer software for controlling payroll, holiday and job attendance for drivers; software as a service, namely, computer software for managing, controlling and monitoring health and safety performance; software as a service, namely, computer software for transportation resource planning; software as a service, namely, computer software for accurate fleet tracking; software as a service, namely, computer software for vehicle fuel management; software as a service, namely, computer software for</p>
--	--	--	--	--	--	--

					<p>sharing vehicle and fleet information; software as a service, namely, computer software for monitoring vehicle and asset activity on site; software as a service, namely, computer software for recording and displaying historic fleet activity; software as a service, namely, computer software for monitoring, recording and reporting vehicle idle time; software as a service, namely, computer software for integrating data via an application programming interface; software as a service, namely, computer software for real-time communications featuring instant messaging, audio, video and data exchange; software as a service, namely, computer software for capturing, recording, storing, transmitting and replaying video and audio; software as a service, namely, computer software for analysing video and audio recordings; cross referencing such recordings with other data, including GPS data, and using those recordings and data to establish, score, rate and coach driver behaviour and style; software as a service, namely, computer software for managing vehicle service history and providing automated vehicle service scheduling; software as a service, namely, computer software for vehicle booking and real-time visibility of vehicles; software as a service, namely, computer software for monitoring and reporting vehicle routes; software as a service, namely, computer software for delivering insights and analysis of fleet utilisation; software as a service, namely, computer software for contract reporting and proof of service; software as a service, namely, computer software for tracking</p>
--	--	--	--	--	--

						<p>the location and operating behaviour of assets, vehicles and auxiliary equipment; software as a service, namely, computer software for consolidating vehicle fleet metrics into a single view dashboard; software as a service, namely, computer software for providing trip information, route planning and real-time visibility of vehicles and assets; software as a service, namely, computer software for automatically purchasing road user charges; software as a service, namely, computer software for electronically recording, storing and transmitting distances travelled by vehicles and assets; software as a service, namely, computer software for purchasing road user charges online; software as a service, namely, computer software for automated off-road claims; software as a service, namely, computer software for real-time feedback and alerts relating to vehicle use; software as a service, namely, computer software for providing driver-specific feedback; software as a service, namely, computer software for individual driver identification via unique PIN identifiers; software as a service, namely, computer software for enabling driver safety reporting; software as a service, namely, computer software for enabling automated vehicle inspection; software as a service; software as a service, namely, computer software for providing electronic log-book reporting and real-time access to driver log-book information; software as a service, namely, computer software for benchmarking employees within an organisation and against industry benchmarks; software as a service,</p>
--	--	--	--	--	--	---

						<p>namely, computer software for monitoring and reporting real-time vehicle speed data; software as a service, namely, computer software for collating and analysing vehicle speed data; software as a service, namely, computer software for creating and monitoring custom speed limits; software as a service, namely, computer software for providing real-time driver coaching; software as a service, namely, computer software for automated re-torque alerts; software as a service, namely, computer software for use in controlling, monitoring and activating alerts in respect of vehicle tyre and wheel performance and safety; software as a service, namely, computer software for use in managing, controlling, monitoring and organising the allocation and logistics of pooled and fleet car resources; software as a service, namely, computer software for use in managing, monitoring and organising vehicle fleets; software as a service, namely, computer software for use in efficient managing, monitoring and organising vehicle inspection, service and maintenance requirements; software as a service, namely, computer software for use in managing fringe benefit tax obligations; software as a service; software as a service, namely, computer software to enable personalise log-in features for vehicles to enable the recordal of driver identity; technological services and research and design relating thereto; application service provider, featuring application programming interface (API) software for allowing data retrieval, upload, access, management, tracking, and analysing of user data; support</p>
--	--	--	--	--	--	---

						<p>and consultation services for developing computer systems, databases and applications; computer services, namely, hosting electronic facilities for others for organizing and conducting interactive discussions via communication networks; providing information from searchable indexes and databases of information, including text, electronic documents, databases, graphics and audio visual material, on computer and communication networks; application service provider (ASP) services, namely, hosting software applications of others; design and development of webpages; hosting webpages for others; software development; software programming services; back-up (copying) of computer data; off-site data backup; electronic data storage; design and development of webpages; computer services, namely, creating virtual communities for registered users to organize groups and events, participate in discussions, and engage in social, business and community networking; advisory services in geographical, geospatial and spatial information software and systems, web and mobile application software and systems, and database software and systems; advisory services in geographical, geospatial, geolocation and spatial information design, web and mobile application design and database design; development of geographical, geospatial, geolocation and spatial information design, software and systems; development of web and mobile application design, software and systems; development of database design, software and systems; cross-platform</p>
--	--	--	--	--	--	--

						<p>conversion of digital content into other forms of digital content; hosting of databases; hosting application software for creating searchable databases of information and data; software development in the field of mobile applications; design and development of software; technological consulting services relating to data; data visualisation and data analytics; technology support services, namely, help desk services; technical support services, namely, troubleshooting of software problems; hosting and providing a website that gives computer users the ability to transmit, cache, receive, download, stream, broadcast, display, format, transfer and share photos, videos, text, data, images and other electronic works and to store, manage, track, analyse and report data; information, consultancy and advisory services in respect of all of the foregoing; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet (including via online)</p>
<p>ERROAD Limited</p>	<p>MYERROAD REPLAY (Word)</p>	<p>30381110</p>	<p>1 October 2020 (based on foreign filing)</p>		<p>Accepted, awaiting examination</p>	<p>Class 9: Computers, computer software and hardware, namely, computers, computer software and hardware relating to encryption and geolocation apparatus and equipment; computer software for geolocation data collection, collation, analysis and reporting; downloadable computer software, software</p>

						<p>applications and mobile application software (apps) for monitoring, managing and planning health, safety, analytics and data management for drivers and vehicles; downloadable computer software, software applications and mobile application software (apps) for data capture, transmission, storage and indexing; downloadable computer software, software applications and mobile application software (apps) for data visualisation; downloadable computer software, software applications and mobile application software (apps) for animating data visualisation; downloadable computer software, software applications and mobile application software (apps) for searching, exploring, identifying, viewing, analysing, processing, storing, managing, monitoring, aggregating and modelling patterns, trends and behaviour in driver behaviour and performance; downloadable computer software, software applications and mobile application software (apps) for tracking accidents, accident causes and remedial actions undertaken; downloadable computer software, software applications and mobile application software (apps) for monitoring employees and contractors; downloadable computer software, software applications and mobile application software (apps) for tracking vehicle and driver productivity; downloadable computer software, software applications and mobile application software (apps) for use in managing and monitoring geographical, geospatial, geolocation and spatial data; downloadable computer software, software applications and mobile application software</p>
--	--	--	--	--	--	--

						<p>(apps) for alerting drivers and their managers to violations of regulations, rules or procedures; downloadable computer software, software applications and mobile application software (apps) for tracking vehicles and monitoring their whereabouts, utilisation and journey times; downloadable computer software, software applications and mobile application software (apps) for managing, controlling and monitoring health and safety performance; downloadable computer software, software applications and mobile application software (apps) for on boarding, training and evaluating drivers and their driving performance; downloadable computer software, software applications and mobile application software (apps) for providing driver-specific feedback; downloadable computer software, software applications and mobile application software (apps) for benchmarking drivers within an organisation and against industry benchmarks; downloadable computer software, software applications and mobile application software (apps) for providing real-time driver coaching; downloadable computer software, software applications and mobile application software (apps) for sharing vehicle and fleet information; downloadable computer software, software applications and mobile application software (apps) for integrating data via an application programming interface; downloadable computer software, software applications and mobile application software (apps) for real-time communications featuring instant messaging, audio, video and data exchange; downloadable computer software, software applications and</p>
--	--	--	--	--	--	--

						<p>mobile application software (apps) for capturing, recording, storing, transmitting and replaying video and audio; downloadable computer software, software applications and mobile application software (apps) for analysing video and audio recordings, cross referencing such recordings with other data, including GPS data, and analysing those recordings to establish, score, rate and coach driver behaviour and style; downloadable computer software, software applications and mobile application software (apps) for tracking the location and operating behaviour of assets, vehicles and auxiliary equipment; downloadable computer software, software applications and mobile application software (apps) for providing trip information, route planning and real-time visibility of vehicles and assets; downloadable computer software, software applications and mobile application software (apps) for real-time feedback and alerts relating to vehicle use; downloadable computer software, software applications and mobile application software (apps) for enabling driver safety reporting; downloadable computer software, software applications and mobile application software (apps) for monitoring and reporting real-time vehicle speed data; downloadable computer software, software applications and mobile application software (apps) for collating and analysing vehicle speed data; downloadable computer software, software applications and mobile application software (apps) for creating and monitoring custom speed limits; downloadable computer software, software applications and mobile</p>
--	--	--	--	--	--	---

						<p>application software (apps); photographic and audio-visual apparatus and instruments; apparatus and instruments for recording, transmitting, reproducing or processing sound, images or data; recorded and downloadable media; digital storage media; cameras; microphones; radar equipment; audio recordings; video recordings; GPS data recordings; dash-board mounted cameras and audio equipment; in-vehicle cameras and audio equipment; computer software to enable transmission, access, organisation and management of electronic communications via the internet and other communications networks; electronic recording media, including those containing digital maps and navigational and measurement data; electronic publications including downloadable publications, publications distributed online, publications in recorded form and multimedia publications; parts and fittings for all the aforesaid goods</p> <p>Class 38:</p> <p>Telecommunications; data streaming; streaming audio and video material on the Internet; information, consultancy and advisory services in respect of all of the foregoing; all of the aforementioned services including but not limited to the provision of such services electronically, by means of computers, computer networks or the Internet (including</p>
--	--	--	--	--	--	---

						<p>via online)</p> <p>Class 42:</p> <p>Design of computer software programs for encryption, geolocation apparatus and equipment, global positioning systems apparatus and equipment, monitoring, measurement or communications purposes, detection or geolocation purposes, diagnostic services in the field of computer software for encryption, navigational apparatus and equipment, global positioning systems apparatus and equipment, monitoring, geolocation, measurement or communications purposes and detection or geolocation purposes; platform as a service (PaaS); hosting platforms on the internet for geolocation data collection, collation, analysis and reporting; electronic data storage; software as a service, namely, computer software for monitoring, managing and planning health, safety, analytics and data management for drivers and vehicles; software as a service, namely, computer software for use in managing, monitoring and organising vehicle drivers and their schedules; software as a service, namely, computer software for data capture, transmission, storage and indexing; software as a service, namely, computer software for data visualisation; software as a service, namely, computer software for animating data visualisation; software as a</p>
--	--	--	--	--	--	--

					<p>service, namely, computer software for searching, exploring, identifying, viewing, analysing, processing, storing, managing, monitoring, aggregating and modelling patterns, trends and behaviour in driver behaviour and performance; software as a service, namely, computer software for database management; software as a service, namely, computer software for tracking accidents, accident causes and remedial actions undertaken; software as a service, namely, computer software for monitoring employees and contractors; software as a service, namely, computer software for tracking vehicle and driver productivity; software as a service, namely, computer software for on boarding, training and evaluating drivers and their driving performance; software as a service, namely, computer software for providing driver-specific feedback; software as a service, namely, computer software for benchmarking drivers within an organisation and against industry benchmarks; software as a service, namely, computer software for providing real-time driver coaching; software as a service, namely, computer software for use in managing and monitoring geographical, geospatial, geolocation and spatial data; software as a service, namely, computer software for alerting drivers and their managers to violations of regulations, rules or procedures; software as a service, namely, computer software for tracking vehicles and monitoring their whereabouts, utilisation and journey times; software as a service, namely, computer software for managing, controlling and</p>
--	--	--	--	--	--

						<p>monitoring health and safety performance; software as a service, namely, computer software for accurate fleet tracking; software as a service, namely, computer software for sharing vehicle and fleet information; software as a service, namely, computer software for integrating data via an application programming interface; software as a service, namely, computer software for real-time communications featuring instant messaging; audio, video and data exchange; software as a service, namely, computer software for capturing, recording, storing, transmitting and replaying video and audio; software as a service, namely, computer software for analysing video and audio recordings, cross referencing such recordings with other data, including GPS data, and analysing those recordings to establish, score, rate and coach driver behaviour and style; software as a service, namely, computer software for monitoring and reporting vehicle routes; software as a service, namely, computer software for tracking the location and operating behaviour of assets, vehicles and auxiliary equipment; software as a service, namely, computer software for providing trip information, route planning and real-time visibility of vehicles and assets; software as a service, namely, computer software for electronically recording, storing and transmitting distances travelled by vehicles and assets; software as a service, namely, computer software for real-time feedback and alerts relating to vehicle use; software as a service, namely, computer software for</p>
--	--	--	--	--	--	--

						<p>providing driver-specific feedback; software as a service, namely, computer software for enabling driver safety reporting; software as a service, namely, computer software for monitoring and reporting real-time vehicle speed data; software as a service, namely, computer software for collating and analysing vehicle speed data; software as a service, namely, computer software for creating and monitoring custom speed limits; software as a service, namely, computer software for providing real-time driver coaching; software as a service, namely, computer software for use in managing, monitoring and organising vehicle fleets; technological services and research and design relating thereto; application service provider, featuring application programming interface (API) software for allowing data retrieval, upload, access, management, tracking, and analysing of user data; support and consultation services for developing computer systems, databases and applications; computer services, namely, hosting electronic facilities for others for organizing and conducting interactive discussions via communication networks; providing information from searchable indexes and databases of information, including text, electronic documents, databases, graphics and audio visual material, on computer and communication networks; application service provider (ASP) services, namely, hosting software applications of others; design and development of webpages; hosting webpages for others; software development; software programming services; back-up (copying) of</p>
--	--	--	--	--	--	--

						<p>computer data; off-site data backup; electronic data storage; design and development of webpages; computer services, namely, creating virtual communities for registered users to organize groups and events; participate in discussions, and engage in social, business and community networking; advisory services in geographical, geospatial and spatial information software and systems; web and mobile application software and systems; and database software and systems; advisory services in geographical, geospatial, geolocation and spatial information design; web and mobile application design and database design; development of geographical, geospatial, geolocation and spatial information design; software and systems; development of web and mobile application design; software and systems; development of database design, software and systems; cross-platform conversion of digital content into other forms of digital content; hosting of databases; hosting application software for creating searchable databases of information and data; software development in the field of mobile applications; design and development of software; technological consulting services relating to data; data visualisation and data analytics; technology support services, namely, help desk services; technical support services, namely, troubleshooting of software problems; hosting and providing a website that gives computer users the ability to transmit, cache, receive, download, stream, broadcast, display, format, transfer and share photos, videos, text, data, images and other electronic works and to store,</p>
--	--	--	--	--	--	--

							manage, track, analyse and report data; information, consultancy and advisory services in respect of all of the foregoing; all of the aforementioned services including but not limited to the provision of such services electronically; by means of computers, computer networks or the Internet (including via online)
--	--	--	--	--	--	--	---

SCHEDULE D

Intellectual Property Rights Disclosure

1. *Coretex Ltd & Coretex USA Inc v PerDiemCo LLC* 1:21-cv-02459-RC (patent troll declaratory judgment suit relating to settlement agreement between EROAD Ltd and PerDiemCo LLC covering Coretex entities) and related case *PerDiemCo LLC v Coretex Ltd, Coretex USA Inc, EROAD Ltd & EROAD Inc* 6:21-cv-00993-ADA (patent infringement case in response).