

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM602966

| | |
|------------------------------|------------------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT |
| NATURE OF CONVEYANCE: | RELEASE OF SECURITY INTEREST |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|------------------|----------|----------------|--|
| Ocean II PLO LLC | | 10/09/2020 | Limited Liability Company: CALIFORNIA |

RECEIVING PARTY DATA

| | |
|------------------------|-------------------------------------|
| Name: | Derive Systems, Inc. |
| Street Address: | 4150 Church St., Suite 1024 |
| City: | Sanford |
| State/Country: | FLORIDA |
| Postal Code: | 32771 |
| Entity Type: | Corporation: DELAWARE |
| Name: | Derive Power, LLC |
| Street Address: | 4150 Church St., Suite 1024 |
| City: | Sanford |
| State/Country: | FLORIDA |
| Postal Code: | 32771 |
| Entity Type: | Limited Liability Company: DELAWARE |
| Name: | Derive Efficiency, LLC |
| Street Address: | 4150 Church St., Suite 1024 |
| City: | Sanford |
| State/Country: | FLORIDA |
| Postal Code: | 32771 |
| Entity Type: | Limited Liability Company: DELAWARE |

PROPERTY NUMBERS Total: 31

| Property Type | Number | Word Mark |
|-----------------------|----------|--|
| Serial Number: | 87950574 | ACTIVE TELEMATICS |
| Serial Number: | 88064889 | ADVANTAGE X |
| Serial Number: | 86933790 | BDX |
| Serial Number: | 77162126 | BULLY DOG |
| Serial Number: | 85317488 | NORTH COUNTY BOUNTY PRO GROWERS AGROPONI |
| Serial Number: | 87375482 | BULLY DOG PERFORMANCE DPF |
| Serial Number: | 85624723 | CHAPERONE |

TRADEMARK

| Property Type | Number | Word Mark |
|----------------|----------|------------------------------|
| Serial Number: | 87950585 | DDP |
| Serial Number: | 86443810 | DERIVE ADVANTAGE |
| Serial Number: | 86431593 | DERIVE EFFICIENCY |
| Serial Number: | 88062703 | DERIVE MISSION CONTROL |
| Serial Number: | 86443854 | DERIVE POWER |
| Serial Number: | 86367934 | DERIVE SYSTEMS |
| Serial Number: | 87812441 | DERIVE VQ |
| Serial Number: | 87950591 | DISTRACTED DRIVER PREVENTION |
| Serial Number: | 77352886 | ECONOMIZER |
| Serial Number: | 86751058 | GTX |
| Serial Number: | 85180456 | ITSX |
| Serial Number: | 77352902 | LESS FUEL! MORE POWER! |
| Serial Number: | 77063654 | LIVEWIRE |
| Serial Number: | 85633559 | LIVEWIRE TS |
| Serial Number: | 77265091 | MORE POWER! LESS FUEL! |
| Serial Number: | 77352932 | POWER FLASH |
| Serial Number: | 77067042 | SCT |
| Serial Number: | 77067094 | SCT |
| Serial Number: | 77765355 | SCTFLASH |
| Serial Number: | 77352923 | SF3 |
| Serial Number: | 77352907 | X3 |
| Serial Number: | 77189772 | X3 POWER FLASH |
| Serial Number: | 86054648 | X4 |
| Serial Number: | 86054652 | X4 POWER FLASH |

CORRESPONDENCE DATA

Fax Number: 2026288844

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.

Phone: 202-624-2500

Email: afield@crowell.com

Correspondent Name: CROWELL & MORING LLP

Address Line 1: P.O. BOX 14300

Address Line 4: WASHINGTON, D.C. 20044-4300

ATTORNEY DOCKET NUMBER: 114427.0000003

NAME OF SUBMITTER: Alison J. Field

SIGNATURE: /Alison J. Field/

DATE SIGNED: 10/14/2020

Total Attachments: 92

source=Security Release#page1.tif
source=Security Release#page2.tif
source=Security Release#page3.tif
source=Security Release#page4.tif
source=Security Release#page5.tif
source=Security Release#page6.tif
source=Security Release#page7.tif
source=Security Release#page8.tif
source=Security Release#page9.tif
source=Security Release#page10.tif
source=Security Release#page11.tif
source=Security Release#page12.tif
source=Security Release#page13.tif
source=Security Release#page14.tif
source=Security Release#page15.tif
source=Security Release#page16.tif
source=Security Release#page17.tif
source=Security Release#page18.tif
source=Security Release#page19.tif
source=Security Release#page20.tif
source=Security Release#page21.tif
source=Security Release#page22.tif
source=Security Release#page23.tif
source=Security Release#page24.tif
source=Security Release#page25.tif
source=Security Release#page26.tif
source=Security Release#page27.tif
source=Security Release#page28.tif
source=Security Release#page29.tif
source=Security Release#page30.tif
source=Security Release#page31.tif
source=Security Release#page32.tif
source=Security Release#page33.tif
source=Security Release#page34.tif
source=Security Release#page35.tif
source=Security Release#page36.tif
source=Security Release#page37.tif
source=Security Release#page38.tif
source=Security Release#page39.tif
source=Security Release#page40.tif
source=Security Release#page41.tif
source=Security Release#page42.tif
source=Security Release#page43.tif
source=Security Release#page44.tif
source=Security Release#page45.tif
source=Security Release#page46.tif
source=Security Release#page47.tif
source=Security Release#page48.tif

source=Security Release#page49.tif
source=Security Release#page50.tif
source=Security Release#page51.tif
source=Security Release#page52.tif
source=Security Release#page53.tif
source=Security Release#page54.tif
source=Security Release#page55.tif
source=Security Release#page56.tif
source=Security Release#page57.tif
source=Security Release#page58.tif
source=Security Release#page59.tif
source=Security Release#page60.tif
source=Security Release#page61.tif
source=Security Release#page62.tif
source=Security Release#page63.tif
source=Security Release#page64.tif
source=Security Release#page65.tif
source=Security Release#page66.tif
source=Security Release#page67.tif
source=Security Release#page68.tif
source=Security Release#page69.tif
source=Security Release#page70.tif
source=Security Release#page71.tif
source=Security Release#page72.tif
source=Security Release#page73.tif
source=Security Release#page74.tif
source=Security Release#page75.tif
source=Security Release#page76.tif
source=Security Release#page77.tif
source=Security Release#page78.tif
source=Security Release#page79.tif
source=Security Release#page80.tif
source=Security Release#page81.tif
source=Security Release#page82.tif
source=Security Release#page83.tif
source=Security Release#page84.tif
source=Security Release#page85.tif
source=Security Release#page86.tif
source=Security Release#page87.tif
source=Security Release#page88.tif
source=Security Release#page89.tif
source=Security Release#page90.tif
source=Security Release#page91.tif
source=Security Release#page92.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (the "Release") is made as of October 9, 2020, by Ocean II PLO LLC, a California limited liability company, as collateral agent and administrative agent ("Agent"). Capitalized terms used but not defined herein shall have the same meanings assigned to such terms in the Security Agreement (as defined below).

W I T N E S S E T H:

WHEREAS, Derive Systems, Inc., a Delaware corporation ("Holdings"), Derive Power, LLC, a Delaware limited liability company ("Power"), Derive Efficiency, LLC, a Delaware limited liability company ("Efficiency") and together with Holdings and Power, each a "Grantor" and, collectively, the "Grantors") and Agent are parties to that certain Intellectual Security Agreement dated as of February 26, 2019 (the "Security Agreement") pursuant to which the Grantors granted to Agent a lien on and security interest in, to and under the IP Collateral (as defined in the Security Agreement) and as set forth on Exhibits A through C, hereto, as security for certain obligations owing by the Grantors to Agent;

WHEREAS, the Security Agreement was recorded by the Trademark Division of the United States Patent and Trademark Office on March 8, 2019, at Reel 006586, Frame 0005; and

WHEREAS, the Grantors have requested that Agent release its lien in the IP Collateral and reassign any and all rights, title and interest in the same to the Grantors.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

1. Release and Termination of Security Agreement. The Security Agreement is hereby terminated. Agent further hereby terminates and releases its security interest in and to the IP Collateral, and Agent hereby assigns and transfers to the Borrower, without representation, warranty or recourse of any kind or nature, all of Agent's right, title and interest in and to the IP Collateral. The Borrower hereby acknowledges and accepts the foregoing release and assignment by Agent.
2. Authorization. Agent hereby authorizes the Borrower, at the expense of the Borrower, to file this Release in the applicable filing and recording offices to effect a complete release of the IP Collateral.
3. Governing Law. This Release will be governed by and construed in accordance with the laws of the State of California, applicable to contracts to be made and wholly performed within such state.
4. Counterparts. This Release may be executed in any number of counterparts and by different parties hereto in separate counterparts, each of which shall be deemed to be an original, but all of which taken together constitute one and the same instrument.

[Signature Page Follows]

IN WITNESS WHEREOF, Agent has caused this Release of Security Interest in Intellectual Property to be executed as of the day and year first above written.

OCEAN II PLO LLC
a California limited liability company

By: Structural Capital Management Company II, LP,
a Delaware limited partnership
Its Manager

By: Structural Capital GP, LLC,
a Delaware limited liability company
Its General Partner


By: 
Name: Lawrence Gross
Title: Managing Member

Exhibit A
COPYRIGHTS

U.S. COPYRIGHTS

| COPYRIGHT TITLE | APPLICATION/ REGISTRATION NUMBER | FILING/ REGISTRATION DATE | CURRENT OWNER |
|---|---|--|--|
| AdvantageSW 40312.01.0001 | TX 70260-678 | 05/17/2010 | SCT Performance, LLC Documents have been sent for recording to the U.S. Copyright Office to update owner to Derive Power, LLC Transfer Recorded |
| BOOTDRIVER BOSCH PCM 46841.00.0013 | TX 7-342-755 | 11/02/2010 | Bully Dog Technologies, LLC Documents have been sent for recording to the U.S. Copyright Office to update owner to Derive Power, LLC Transfer Recorded |
| FMS SOFTWARE VERSION 1 46841.00.0012 | TX 7-117-611 | 05/19/2008 | Bully Dog Technologies, LLC Documents have been sent for recording to the U.S. Copyright Office to update owner to Derive Power, LLC Transfer Recorded |
| UPDATE AGENT VERSION 1 46841.00.0010 | TX 6-500-393 | 01/09/2007 | Bully Dog Technologies, LLC Documents have been sent for recording to the U.S. Copyright Office to update owner to Derive Power, LLC Transfer Recorded |

| COPYRIGHT TITLE | APPLICATION/ REGISTRATION NUMBER | FILING/ REGISTRATION DATE | CURRENT OWNER |
|---|--|---------------------------------|--|
| UPDATE AGENT VERSION 1 SOFTWARE MANUAL 46841.00.0011 | TX 6-501-624 | 01/22/2007 | Bully Dog Technologies, LLC Documents have been sent for recording to the U.S. Copyright Office to update owner to Derive Power, LLC Transfer Recorded |

Exhibit B

U.S. AND NON U.S. PATENTS AND PATENT APPLICATIONS

ISSUED PATENTS:

| Name of Patent | Patent Number | Date of Filing | Jurisdiction of Filing | Name of patent holder |
|-----------------------|----------------------|-----------------------|-------------------------------|------------------------------|
| None | | | | |

APPLICATIONS:

| Name of Patent | Application Number | Date of Filing | Jurisdiction of Filing | Name of patent holder |
|-----------------------|---------------------------|-----------------------|-------------------------------|------------------------------|
| None | | | | |

Exhibit C

U.S. AND NON U.S. TRADEMARKS AND TRADEMARK APPLICATIONS


U.S. TRADEMARKS

| MARK | APP/ REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|--|-----------------|-----------------|---|-------------------|---------|
| ACTIVE TELEMATICS 48987.01.0157 | 87/950,574 | 06/06/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a | Derive Power, LLC | Pending |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|--------------------------------------|-------------------|-------------------|--|--------------------------|----------------|
| | | | <p>person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |
| <p>ADVANTAGE X 48987.01.0161</p> | <p>88/064,889</p> | <p>08/03/2018</p> | <p>Class 9: downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable operating system software updates for the foregoing; and links to selected websites; Downloadable mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic</p> | <p>Derive Power, LLC</p> | <p>Pending</p> |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|------|----------------|-----------------|---|---------------|--------|
| | | | <p>devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; Downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; and links to selected websites; Downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; and downloadable operating system software updates for the foregoing including utilizing cloud computing; Software for downloading and uploading information, files and data to and from trucks and other vehicles (including fleets of vehicles) for adjusting engine performance, optimizing fuel economy, enhancing safety, providing vehicle location information to the fleet operator, and for engine diagnostics; downloadable operating system software updates for the foregoing</p> <p>Class 35: business consultancy and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; Business consulting services in the field of automotive and vehicular performance products</p> <p>Class 42: providing temporary use of on-line non-downloadable software for performing tuning of vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics, and mobile applications, namely, software that allows a person to limit the top speed</p> | | |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|-----------------------------------|-------------------------|--------------------------|--|-------------------|---|
| | | | and acceleration rate of a vehicle to promote safe driving; Providing temporary use of online non-downloadable middleware for providing an interface between software applications, mobile applications, operating system software, text files, and a portal, which may utilize cloud computing; Scientific and technological consulting services and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data | | |
| BDX 48987.01.0112 | 86/933,790 5,214,973 | 03/09/2016 05/30/17 | Class 9: electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered 6 Year Declaration of Use due: 5/30/2023 |
| BULLY DOG 48987.01.0127 | 77/162,126 3,456,490 | 04/20/2007 07/01/2008 | Class 7: Exhaust systems for land vehicles and trucks comprised of exhaust manifolds, exhaust pipe and exhaust silencers; air-intake tubes and filters for after-market installation of automotive engines; intake and exhaust air flow vane assembly device for use in an internal combustion engine; air filters for vehicle motors and engines Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of | Derive Power, LLC | Registered Renewal Due: 07/01/2018 Renewal Accepted Next Renewal due: 07/01/2028 |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|--|---------------------------------|----------------------------------|--|--------------------------|---|
| | | | <p>the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges</p> <p>Class 12: Torque converters and clutches for land vehicles and trucks; motor vehicle alarm systems in the nature of sound alarms and back-up warning alarms for mounting on land vehicles and trucks; parts and accessories, namely kits comprised of coil springs, valves, and drill bits for increasing line pressure in motor vehicle transmissions, to enhance gear shifting</p> | | |
| <p>BULLYDOG design</p>  <p>48987.01.0118</p> | <p>85/317,488 4,079,778</p> | <p>05/10/2011 01/03/2012</p> | <p>Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for</p> | <p>Derive Power, LLC</p> | <p>Registered</p> <p>6 Yr. Declaration of Use due: 01/03/2018</p> <p>Declaration Accepted on 9/11/2017</p> <p>Renewal due: 01/03/2022</p> |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|--|-------------------------|--------------------------|--|-------------------|--|
| | | | land vehicles and trucks, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges | | |
| BULLY DOG PERFORMANCE DPF 4897.01.0148 | 87/375,482 5,327,260 | 03/17/2017 11/7/2017 | Class 7: fuel filters for diesel exhaust systems for vehicles comprised of exhaust manifolds, exhaust pipe and exhaust silencers; air-intake tubes and filters for after-market installation of vehicle engines; intake and exhaust air flow vane assembly device for use in an internal combustion engine; air filters for vehicle motors and engines | Derive Power, LLC | Registered: 6 Yr. Declaration of Use due: 11/07/2023 |
| CHAPERONE 48987.01.0068 | 85/624,723 4,404,215 | 05/14/2012 09/17/2013 | Class 9: Computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving | Derive Power, LLC | Registered: 6 Yr. Declaration of Use due: 09/17/2019 |
| DDP 48987.01.0156 | 87/950,585 | 06/06/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and | Derive Power, LLC | Pending |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|------|----------------|-----------------|---|---------------|--------|
| | | | <p>electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics,</p> | | |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|--|-----------------------------|------------------------------|--|-------------------|---|
| | | | vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software | | |
| DERIVE ADVANTAGE 48987.01.0109 | 86/443,810 5,475,799 | 11/04/2014 05/22/2018 | Class 9: Downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable operating system software updates for the foregoing; and links to selected websites; Downloadable mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; Downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; and links to selected websites; Downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; and downloadable operating system software updates for the foregoing including utilizing cloud computing; Software for downloading and | Derive Power, LLC | Registered 6 Yr. Declaration of Use Due: 05/22/2024 |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|------|----------------|-----------------|---|---------------|--------|
| | | | <p>uploading information, files and data to and from trucks and other vehicles, including fleets of vehicles, for adjusting engine performance, optimizing fuel economy, enhancing safety, providing vehicle location information to the fleet operator, and for engine diagnostics; downloadable operating system software updates for the foregoing</p> <p>Class 35: Business consultancy and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; Business consulting services in the field of automotive and vehicular performance products</p> <p>Class 37: Fleet vehicle maintenance and performance enhancement services, utilizing hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, optimizing fuel economy, horsepower, and for engine diagnostics, vehicle tracking, and software that allows a person to limit the top speed and acceleration rate of a vehicle, thereby enhancing safety</p> <p>Class 42: Providing temporary use of on-line non-downloadable software for performing tuning of vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics, and mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Providing temporary use of online non-downloadable middleware for providing an interface between software applications, mobile applications, operating system software, text files, and a portal, which may utilize cloud computing;</p> | | |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|------------------------------------|-------------------------|--------------------------|---|------------------------|--|
| | | | Scientific and technological consulting services and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data | | |
| DERIVE EFFICIENCY 46779.00.0002 | 86/431,593 4,978,854 | 10/22/2014 06/14/2016 | <p>Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from trucks and other vehicles, including fleets of vehicles, for adjusting engine performance, optimizing fuel economy, enhancing safety, providing vehicle location information to the fleet operator, and for engine diagnostics; downloadable operating system software updates for the foregoing; electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to limit the top speed and acceleration rate of a vehicle to promote safe driving, get better gas mileage, and enhance the performance of the vehicle</p> <p>Class 35: Business consultancy and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data</p> <p>Class 37: Fleet vehicle maintenance and performance enhancement services, utilizing hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, optimizing fuel economy, horsepower, and for engine diagnostics, vehicle tracking, and software that allows a person to limit the top speed and acceleration rate of a vehicle, thereby enhancing safety</p> | Derive Efficiency, LLC | Registered 6 Yr. Declaration of Use due: 06/14/2022 |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|---|----------------|-----------------|--|-------------------|---------|
| | | | Class 42: Scientific and technological consulting services and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data | | |
| DERIVE MISSION CONTROL 48987.01.0158 | 88/062,703 | 08/02/2018 | Class 9: Web-based and downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; Web-based and downloadable operating system software updates for the foregoing; and links to selected websites; Web-based and downloadable mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; software collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and display usage and performance data; Web-based and downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; and downloadable operating system software updates for the foregoing including utilizing cloud computing; Software for downloading and uploading information, files and data to and from trucks and other vehicles, including fleets of vehicles, for collecting, analyzing, and displaying usage and performance data; downloadable operating system software updates for the foregoing | Derive Power, LLC | Pending |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|-------------------------------|-------------------------|--------------------------|---|-------------------|---|
| | | | Class 42: Providing use of web-based software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; Providing use of mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks | | |
| DERIVE POWER 48987.01.0107 | 86/443,854 5,475,800 | 11/04/2014 05/22/2018 | Class 7: Exhaust systems for land vehicles and trucks comprised of exhaust manifolds, exhaust pipe and exhaust silencers; air-intake tubes and filters for after-market installation of automotive engines; intake and exhaust air flow vane assembly device for use in an internal combustion engine; air filters for vehicle motors and engines; air-intake tubes and filters for after-market installation of power sport vehicle engines, namely, snowmobiles, utility task vehicles, all-terrain vehicles, motorcycles and watercrafts; intake and exhaust air flow vane assembly device for use in an internal combustion engine; air filters for power sport vehicle motors and engines; exhaust systems for land vehicles Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, | Derive Power, LLC | Registered 6 Yr. Declaration of Use Due: 05/22/2024 |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|------|----------------|-----------------|---|---------------|--------|
| | | | <p>maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smartphone or other hand-held interactive media player, that communicates with the device through telecommunications equipment; electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from power sports vehicles, namely, snowmobiles, utility task vehicles, all-terrain vehicles, motorcycles and watercrafts for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance,</p> | | |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|------|----------------|-----------------|--|---------------|--------|
| | | | <p>horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur power sports mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, engine parameters and engine diagnostics; gauges for power sports vehicles, namely, gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, air fuel ratio gauges and exhaust gas temperature gauges</p> <p>Class 12: Torque converters for land vehicles; clutches for land vehicles; torque converters and clutches for land vehicles and trucks; motor vehicle alarm systems in the nature of sound alarms and back-up warning alarms for mounting on land vehicles and trucks; parts and accessories, namely, kits comprised of coil springs, valves, and drill bits for increasing line pressure in motor vehicle transmissions, to enhance gear shifting; alarm systems in the nature of sound alarms and back-up warning alarms for mounting on power sport vehicles, namely, snowmobiles, utility task vehicles, all-terrain vehicles, motorcycles and watercrafts; and mounting brackets and parts for mounting electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; and mounting brackets and parts for mounting gauges for power sports vehicles, namely, gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, air fuel ratio gauges and exhaust gas temperature gauges</p> | | |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|--|------------------------------------|-------------------------------------|--|-----------------------------|---|
| <p>DERIVE SYSTEMS</p> <p>48987.01.0105</p> | <p>86/367,934</p> <p>5,475,761</p> | <p>08/15/2014</p> <p>05/22/2018</p> | <p>Class 7: Exhaust systems for land vehicles and trucks comprised of exhaust manifolds, exhaust pipe and exhaust silencers; air-intake tubes and filters for after-market installation of automotive engines; intake and exhaust air flow vane assembly device for use in an internal combustion engine; air filters for vehicle motors and engines; air-intake tubes and filters for after-market installation of power sport vehicle engines, namely, snowmobiles, utility task vehicles, all-terrain vehicles, motorcycles and watercrafts; intake and exhaust air flow vane assembly device for use in an internal combustion engine; air filters for power sport vehicle motors and engines; exhaust systems for land vehicles</p> <p>Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges in the nature of water temperature gauges,</p> | <p>Derive Systems, Inc.</p> | <p>Registered</p> <p>6 Yr. Declaration of Use Due: 05/22/2024</p> |


| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|------|----------------|-----------------|--|---------------|--------|
| | | | <p>boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment; electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from power sports vehicles, namely, snowmobiles, utility task vehicles, all-terrain vehicles, motorcycles and watercrafts for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur power sports mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess,</p> | | |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|------|----------------|-----------------|--|---------------|--------|
| | | | <p>monitor and record engine performance, horsepower, engine parameters and engine diagnostics; gauges for power sports vehicles, namely, gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, air fuel ratio gauges and exhaust gas temperature gauges</p> <p>Class 12: Torque converters for land vehicles; clutches for land vehicles; torque converters and clutches for land vehicles and trucks; motor vehicle alarm systems in the nature of sound alarms and back-up warning alarms for mounting on land vehicles and trucks; parts and accessories, namely, kits comprised of coil springs, valves, and drill bits for increasing line pressure in motor vehicle transmissions, to enhance gear shifting; alarm systems in the nature of sound alarms and back-up warning alarms for mounting on power sport vehicles, namely, snowmobiles, utility task vehicles, all-terrain vehicles, motorcycles and watercrafts; and mounting brackets and parts for mounting electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; and mounting brackets and parts for mounting gauges for power sports vehicles, namely, gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, air fuel ratio gauges and exhaust gas temperature gauges</p> <p>Class 35: Providing business management and business administration services for others in the fields of automotive and land vehicle products, electronics, and software; Business consultancy and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data</p> | | |


| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|---------------------------------------|------------------------------------|------------------------------------|--|-------------------|---|
| | | | <p>Class 41: Educational services, namely, conducting classes in the field of automotive performance enhancement</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data</p> | | |
| <p>DERIVE VQ</p> <p>48987.01.0151</p> | <p>87/812,441</p> <p>5,615,055</p> | <p>2/27/2018</p> <p>11/27/2018</p> | <p>Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and</p> | Derive Power, LLC | <p>Registered</p> <p>6 Yr. Declaration of Use Due: 11/27/2022</p> |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|------|----------------|-----------------|--|---------------|--------|
| | | | <p>acceleration rate of a vehicle to promote safe driving; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other handheld interactive media player, that communicates with the device through telecommunications equipment; electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from power sports vehicles, namely, snowmobiles, utility vehicles, all-terrain vehicles, motorcycles and watercrafts for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur power sports mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, engine parameters and engine diagnostics; gauges for power sports vehicles, namely, gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, air fuel ratio gauges and exhaust gas temperature gauges</p> | | |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|---|----------------|-----------------|---|-------------------|---------|
| DISTRACTED DRIVER PREVENTION 48987.01.0155 | 87/950,591 | 06/06/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use | Derive Power, LLC | Pending |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|---|-------------------------|--------------------------|--|-------------------|--|
| | | | <p>to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |
| ECONOMIZER DESIGN  48987.01.0003 | 77/352,886 3,686,789 | 12/14/2007 09/22/2009 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car's drive-train computer system and reprograms the car's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered Renewal Due 09/22/2019 |
| GTX 48987.01.0111 | 86/751,058 5,205,548 | 09/09/2015 5/16/2017 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered 6 Year Declaration of Use due: 5/16/2023 |
| iTSX 48987.01.0045 | 85/180,456 4,039,756 | 11/18/2010 10/11/2011 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to | Derive Power, LLC | Registered |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|---|-------------------------|--------------------------|---|-------------------|--|
| | | | enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment | | 6 Yr. Declaration of Use due: 10/11/2017 Declaration Accepted Renewal Due 10/11/2021 |
| LESS FUEL! MORE POWER! 48987.01.0002 | 77/352,902 3,664,395 | 12/14/2007 08/04/2009 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car's drive-train computer system and reprograms the car's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered: Renewal due: 08/04/2019 Renewal Accepted Next Renewal Due: 08/04/2029 |
| LIVEWIRE 48987.01.0011 | 77/063,654 3,371,568 | 12/13/2006 01/22/2008 | Class 9: Electronic automotive tuning device, namely electronic control hardware unit which interfaces with a car's drive-train computer system and reprograms the car's microchip to make it go faster, have more horse power and get better gas mileage | Derive Power, LLC | Registered: Renewal due: 01/22/2018 Renewal Accepted Next Renewal due: 1/22/2028 |
| LIVEWIRE TS 48987.01.0070 | 85/633,559 4,404,264 | 05/23/2012 09/17/2013 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | Derive Power, LLC | Registered: 6 Yr. Declaration of Use due: 09/17/2019 Accepted Renewal due: 09/17/2023 |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|---|-------------------------|--------------------------|---|-------------------|---|
| MORE POWER! LESS FUEL! 48987.01.0014 | 77/265,091 3,439,748 | 08/27/2007 06/3/2008 | Class 9: electronic automotive tuning device, namely, electronic control hardware unit and downloadable software provided via the internet for reprogramming automotive drive train computers for the purpose of increasing speed, horsepower, and fuel efficiency | Derive Power, LLC | Registered: Renewal due: 06/03/2018 Accepted Next Renewal Due: 6/3/2028 |
| POWER FLASH 48987.01.0005 | 77/352,932 3,467,695 | 12/14/2007 07/15/2008 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car's drive-train computer system and reprograms the car's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered 07/15/2018 Renewal Accepted Next Renewal due: 07/15/2028 |
| SCT 48987.01.0010 | 77/067,042 3,497,658 | 12/19/2006 09/09/2008 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car's drive-train computer system and reprograms the car's microchip to make it go faster, have more horse power and get better gas mileage Class 41: Educational services, namely, providing classes featuring training in the field of automotive performance enhancement | Derive Power, LLC | Registered Renewal due: 09/09/2018 Renewal Accepted Next Renewal due: 09/09/2028 |
| SCT DESIGN  48987.01.0009 | 77/067,094 3,497,659 | 12/19/2006 09/09/2008 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car's drive-train computer system and reprograms the car's microchip to make it go faster, have more horse power and get better gas mileage Class 41: Educational services, namely, providing classes featuring training in the field of automotive performance enhancement | Derive Power, LLC | Registered Renewal due: 09/09/2018 Renewal Accepted Next Renewal due: 09/09/2028 |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|---------------------------------|-------------------------|--------------------------|--|-------------------|---|
| SCTFLASH 48987.01.0029 | 77/765,355 3,901,416 | 06/22/2009 01/04/2011 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car or truck's drive-train computer system and reprograms the car or truck's microchip to make it go faster, have more horse power and get better gas mileage | Derive Power, LLC | Registered Renewal due: 01/04/2021 |
| SF3 48987.01.0006 | 77/352,923 3,467,694 | 12/14/2007 07/15/2008 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car's drive-train computer system and reprograms the car's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered Renewal due: 07/15/2018 Renewal Accepted Next Renewal due: 07/15/2028 |
| X3 48987.01.0007 | 77/352,907 3,632,383 | 12/14/2007 06/02/2009 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car's drive-train computer system and reprograms the car's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered Renewal due: 06/02/2019 7/5/2018 Renewal Accepted Next Renewal 6/2/2029 |
| X3 POWER FLASH 48987.01.0013 | 77/189,772 3,513,437 | 05/24/2007 10/07/2008 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car's drive-train computer system and reprograms the car's microchip to make it go faster, have more horsepower and get better gas mileage | Derive Power, LLC | Registered Renewal due: 10/07/2018 Renewal Accepted Next Renewal due: 10/07/2028 |
| X4 | 86/054,648 | 09/03/2013 | Intl. Class 9: Electronic vehicle tuning device, | Derive Power, LLC | Registered |

| MARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | CURRENT OWNER | STATUS |
|---------------------------------|-------------------------|--------------------------|---|-------------------|--|
| 48987.01.0096 | 4,590,211 | 08/19/2014 | namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power and get better gas mileage | | 6 Yr. Declaration of Use due: 08/19/2020 |
| X4 POWER FLASH 48987.01.0097 | 86/054,652 4,590,212 | 09/03/2013 08/19/2014 | Intl. Class 9: Electronic vehicle tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered 6 Yr. Declaration of Use due: 08/19/2020 |

FOREIGN TRADEMARKS

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|-----------|------------------------------------|----------------|-----------------|---|-------------------|---------|
| Australia | ACTIVE TELEMATICS 48987.02.0167 | A0078749 | 8/30/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|-----------|------------------------------|----------------|-----------------|--|-------------------|---------|
| | | | | <p>smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |
| Australia | ADVANTAGE X 48987.01.0169 | A0080932 | 11/15/2018 | <p>Class 9: Downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Downloadable mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; Downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the</p> | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------|----------------|-----------------|---|-------|--------|
| | | | | <p>installation, maintenance and troubleshooting of the foregoing electronic devices; Downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Software for downloading and uploading information, files and data to and from trucks and other vehicles including fleets of vehicles for adjusting engine performance, optimizing fuel economy, enhancing safety, providing vehicle location information to the fleet operator, and for engine diagnostics; downloadable operating system software updates for the foregoing</p> <p>Class 35: Business consultancy and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; Business consulting services in the field of automotive and vehicular performance products</p> <p>Class 42: Providing temporary use of on-line non-downloadable software for performing tuning of vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics, and mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Providing temporary use of online non-downloadable middleware for providing an interface between software applications, mobile applications, operating system software, text files, and a portal, which may utilize cloud computing; Scientific and technological consulting services and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data</p> | | |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|-----------|----------------------|-----------------------|-----------------------|--|-------------------|---|
| Australia | BDX 48987.02.0112 | A0061079 8/23/2016 | A0061079 8/23/2016 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered Renewal Due: 08/23/2026 |
| Australia | DDP 48987.01.0165 | A0078748 | 08/30/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer | Derive Power, LLC | Pending |


| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|-----------|---|----------------|-----------------|---|-------------------|---------|
| | | | | <p>application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |
| Australia | <p>DERIVE MISSION CONTROL</p> <p>48987.07.0160</p> | A0078084 | 08/06/2018 | <p>Class 9: Web-based and downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; web-based and downloadable operating system software updates for the foregoing; and links to selected websites; web-based and downloadable mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; software collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic</p> | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|-----------|----------------------------|----------------|-----------------|--|-------------------|---------|
| | | | | <p>devices with displays for use in connection with land vehicles and trucks to assess, monitor and display usage and performance data; web-based and downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; and downloadable operating system software updates for the foregoing including utilizing cloud computing; software for downloading and uploading information, files and data to and from trucks and other vehicles, including fleets of vehicles, for collecting, analyzing, and displaying usage and performance data; downloadable operating system software updates for the foregoing</p> <p>Class 42: Providing temporary use of web-based on-line non-downloadable software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; providing temporary use of a web-based mobile software application for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks</p> | | |
| Australia | DERIVE VQ 48987.01.0154 | A0075636 | 05/07/2018 | <p>Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable</p> | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------|----------------|-----------------|---|-------|--------|
| | | | | <p>operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other handheld interactive media player, that communicates with the device through telecommunications equipment; electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from power sports vehicles, namely, snowmobiles, utility vehicles, all-terrain vehicles, motorcycles and watercrafts for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur power sports mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system</p> | | |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|-----------|--|----------------|-----------------|---|-------------------|---------|
| | | | | software updates for handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, engine parameters and engine diagnostics; gauges for power sports vehicles, namely, gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, air fuel ratio gauges and exhaust gas temperature gauges | | |
| Australia | DISTRACTED DRIVER PREVENTION 48987.01.0163 | A0078747 | 08/30/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|-----------|------------------------------|--------------------|--------------------------|--|-------------------|--|
| | | | | <p>driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |
| Australia | LIVEWIRE TS 48987.01.0084 | 1517069 1517069 | 09/26/2012 10/29/2013 | Class 9: Electronic automotive tuning devices; electronic control hardware units which interface with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | Derive Power, LLC | Registered Renewal Due: 09/26/2022 |
| Australia | SCT 48987.01.0030 | 1315531 1315531 | 08/14/2009 02/20/2012 | Class 9: Apparatus and instruments for controlling, switching, transforming, accumulating, regulating or controlling electricity; electronic tuning devices for motor vehicles | Derive Power, LLC | Registered Renewal due: 08/14/2019 |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|-----------|--|--------------------|--------------------------|--|-------------------|---------------------------------------|
| | | | | Class 41: Educational and training services relating to motor vehicles and motor vehicle performance enhancement | | |
| Australia | SCT 48987.01.0066 | 1077946 1077946 | 09/28/2005 08/04/2006 | Class 9: Surveying, measuring and signaling apparatus and instruments; integrated circuit devices; data processing equipment and computers; computer chips for vehicle engine computers; computer software for use with vehicle engine computer software to improve vehicle operation; computer controlled chips for tuning and enhancing performance of vehicles; hand-held electronic computers for use in programming automotive computers and chips; electrical modules and sensors for tuning and improving performance of engines; car computer chips including programmable chips; multi-programmable flash devices | Derive Power, LLC | Registered Renewal due: 09/28/2025 |
| Australia | SCT DESIGN  48987.01.0032 | 1315532 1315532 | 08/14/2009 02/20/2012 | Class 9: Apparatus and instruments for controlling, switching, transforming, accumulating, regulating or controlling electricity; electronic tuning devices for motor vehicles Class 41: Educational and training services relating to motor vehicles and motor vehicle performance enhancement | Derive Power, LLC | Registered Renewal due: 08/14/2019 |
| Australia | SCTFLASH 48987.01.0034 | 1323893 1323893 | 10/01/2009 02/06/2012 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car or truck's drive-train computer system and reprograms the car or truck's microchip to make it go faster, have more horse power and get better gas mileage | Derive Power, LLC | Registered Renewal due: 10/01/2019 |
| Bahrain | ADVANTAGE X 48987.01.0169 | A0080932 | 11/15/2018 | Class 9: Downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Downloadable mobile applications, namely, software that allows a person to limit the top speed and | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------|----------------|-----------------|---|-------|--------|
| | | | | <p>acceleration rate of a vehicle to promote safe driving; software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; Downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; Downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Software for downloading and uploading information, files and data to and from trucks and other vehicles including fleets of vehicles for adjusting engine performance, optimizing fuel economy, enhancing safety, providing vehicle location information to the fleet operator, and for engine diagnostics; downloadable operating system software updates for the foregoing</p> <p>Class 35: Business consultancy and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; Business consulting services in the field of automotive and vehicular performance products</p> <p>Class 42: Providing temporary use of on-line non-downloadable software for performing tuning of vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics, and mobile applications, namely,</p> | | |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|------------------------------------|----------------|--------------------------|--|--|--|
| | | | | software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Providing temporary use of online non-downloadable middleware for providing an interface between software applications, mobile applications, operating system software, text files, and a portal, which may utilize cloud computing; Scientific and technological consulting services and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data | | |
| Bahrain | SCT 48987.01.0092 | 95876 95876 | 01/28/2013 01/28/2013 | Class 9: Electronic motor vehicle tuning device, namely, electronic control hardware unit which interfaces with a motor vehicle's drive-train computer system and reprograms the motor vehicle's microchip to make it go faster, have more power and get better gas mileage | Documents submitted to update title to Derive Power, LLC | Registered Renewal Due: 01/28/2023 |
| Bahrain | SCT PERFORMANCE 48987.01.0080 | 92853 92853 | 07/09/2012 07/09/2012 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | Documents submitted to update title to Derive Power, LLC | Registered: Renewal Due: 07/09/2022 |
| Canada | ACTIVE TELEMATICS 48987.01.0166 | 1917499 | 08/30/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine | Derive Power, LLC | Pending |


| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------|----------------|-----------------|---|-------|--------|
| | | | | <p>diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other handheld interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and</p> | | |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|------------------------------|----------------|-----------------|---|-------------------|---------|
| | | | | analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software | | |
| Canada | ADVANTAGE X 48987.01.0168 | 1930729 | 11/15/2018 | Class 9: downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Downloadable mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; Downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; Downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Software for downloading and uploading information, files and data to and from trucks and other vehicles including fleets of vehicles for adjusting engine performance, optimizing fuel economy, enhancing safety, providing vehicle location information to the fleet operator, and for engine diagnostics; downloadable operating system software updates for the foregoing Class 35: business consultancy and advisory services in the fields of optimization of vehicle fleet fuel | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|------------------------------------|-------------------------|-------------------------|--|-------------------|--|
| | | | | <p>economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; Business consulting services in the field of automotive and vehicular performance products</p> <p>Class 42: providing temporary use of on-line non-downloadable software for performing tuning of vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics, and mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Providing temporary use of online non-downloadable middleware for providing an interface between software applications, mobile applications, operating system software, text files, and a portal, which may utilize cloud computing; Scientific and technological consulting services and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data</p> | | |
| Canada | BIG RIG POWER PUP 48987.01.0134 | 1,385,112 TMA757,473 | 02/27/2008 1/21/2010 | Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable operating system software updates for the foregoing | Derive Power, LLC | Registered Renewal Due: 01/21/2025 Sold to G.A.P. Big Rig Power, Inc. Derive retained the rest of its rights to this mark (e.g., including the U.S. registration) and got a license to keep using it for run-off purposes. |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------------------------------|-----------------------|--------------------------|---|-------------------|--|
| | | | | | | We also reserved the right to resume use of the mark in the future (e.g., for future products) in which case we have the right to re-license the mark in Canada. |
| Canada | BULLY DOG 48987.01.0126 | 1368433 TMA750,573 | 10/22/2007 10/20/2009 | Exhaust systems for land vehicles and trucks; air-intake tubes and filters for after-market installation of automotive engines; intake and exhaust air flow vane assembly device for use in an internal combustion engine; air filters and filter cleaners for vehicle motors and engines. Electronic units and devices for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic units with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, diagnostics and metrics; downloadable software updates for the same; gauges for land vehicles and trucks; downloadable text files and electronic manuals for installation, maintenance and troubleshooting of the foregoing units and devices exhaust systems, torque converters and clutches for land vehicles and trucks; parts to reduce vibration to land vehicle and truck engines; parts and accessories for gear shifts sound alarms and back-up warning alerts for mounting on land vehicles and trucks fuel injection kits, comprised of nuts, bolts, screws, brackets, toggle switches, tubing, hoses and a regulator and parts therefor, for internal combustion engines, all sold as a unit exhaust systems for land | Derive Power, LLC | Registered Renewal Due: 10/20/2024 |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|------------------|-------------------------|--------------------------|--|-------------------|--|
| | | | | vehicles and trucks comprised of exhaust manifolds, exhaust pipe and exhaust silencers; air-intake tubes and filters for after-market installation of automotive engines; intake and exhaust air flow vane assembly device for use in an internal combustion engine; air filters for vehicle motors and engines; electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; torque converters and clutches for land vehicles and trucks; motor vehicle alarm systems in the nature of sound alarms and back-up warning alarms for mounting on land vehicles and trucks; parts and accessories, namely kits comprised of coil springs, valves, and drill bits for increasing line pressure in motor vehicle transmissions, to enhance gear shifting | | |
| Canada | BULLY DOG design | 1,192,647 TMA667,501 | 10/01/2003 07/13/2006 | Automotive engine parts, namely, fuel injection systems, propane and nitrous injection systems, electrical components, exhaust systems, fuel pumps, | Derive Power, LLC | Registered Renewal Due: 07/13/2021 |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|--|----------------|-----------------|--|-------------------|---------|
| |  48987.01.0116 | | | brakes components, torque converters, clutches, and shift kits Automotive engine parts, namely, fuel injection systems comprising injectors, fuel pumps, delivery lines, and electrical controllers; propane and nitrous injection systems, comprising, tanks, fuel lines, regulators, pumps, solenoids, pressure switches, and wiring; exhaust systems; fuel pumps; torque converters; and clutches | | |
| Canada | DDP 48987.01.0164 | 1,917,498 | 08/30/2018 | Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|--|----------------|-----------------|--|-------------------|---------|
| | | | | <p>driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |
| Canada | DERIVE MISSION CONTROL 48987.01.0159 | 1,913,544 | 08/07/2018 | Web-based and downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; Web-based and downloadable operating system software updates for the foregoing; and links to selected websites; Web-based and downloadable mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; software collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; Electronic software updates, namely, downloadable | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|----------------------------|----------------|-----------------|---|-------------------|---------|
| | | | | <p>operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and display usage and performance data; Web-based and downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; and downloadable operating system software updates for the foregoing including utilizing cloud computing; Software for downloading and uploading information, files and data to and from trucks and other vehicles, including fleets of vehicles, for collecting, analyzing, and displaying usage and performance data; downloadable operating system software updates for the foregoing</p> <p>Providing use of web-based software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; Providing use of mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks</p> | | |
| Canada | DERIVE VQ 48987.01.0153 | 1897736 | 05/07/2018 | <p>Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and</p> | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------|----------------|-----------------|--|-------|--------|
| | | | | <p>mountable electronic devices with displays for use in connection with land vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other handheld interactive media player, that communicates with the device through telecommunications equipment; electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from power sports vehicles, namely, snowmobiles, utility vehicles, all-terrain vehicles, motorcycles and watercrafts for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur power sports mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable</p> | | |


| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|---|----------------|-----------------|--|-------------------|---------|
| | | | | electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, engine parameters and engine diagnostics; gauges for power sports vehicles, namely, gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, air fuel ratio gauges and exhaust gas temperature gauges | | |
| Canada | DISTRACTED DRIVER PREVENTION 48987.01.0162 | 1,917,492 | 08/30/2018 | Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|------------------------------|-------------------------|--------------------------|---|-------------------|---|
| | | | | <p>use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smartphone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |
| Canada | LIVEWIRE TS 48987.01.0087 | 1,597,401 890,415 | 10/09/2012 11/20/2014 | Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | Derive Power, LLC | Registered: Renewal Due: 11/20/2029 |
| Canada | POWER PUP 48987.01.0133 | 1,368,435 TMA749,215 | 10/22/2007 10/01/2009 | Electronic units and devices for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable software updates for the same | Derive Power, LLC | Registered Renewal Due: 10/01/2024 |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|------------------------------|-------------------------|--------------------------|---|-------------------|---|
| Canada | SCT 48987.01.0103 | 1667593 918,603 | 03/12/2014 10/28/2015 | Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car's drive-train computer system and reprograms the car's microchip to make it go faster, have more horse power and get better gas mileage. Electronic vehicle tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more horse power and get better gas mileage. Educational services, namely, providing classes featuring training in the field of automotive performance enhancement | Derive Power, LLC | Registered Assignment has been filed for TMA833,978 (SCT FLEET SOLUTIONS) updating owner to SCT Performance Renewal Due: 10/28/2030 |
| Canada | TRIPLE DOG 48987.01.0130 | 1,368,434 TMA749,216 | 10/22/2007 10/01/2009 | Electronic units and devices for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable software updates for the same | Derive Power, LLC | Registered Renewal Due: 10/01/2024 |
| China | ADVANTAGE X 48987.01.0169 | A0080932 | 11/15/2018 | Class 9: Downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Downloadable mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; Downloadable electronic publications in the nature of text files and electronic manuals for use by | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------|----------------|-----------------|---|-------|--------|
| | | | | <p>professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; Downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Software for downloading and uploading information, files and data to and from trucks and other vehicles including fleets of vehicles for adjusting engine performance, optimizing fuel economy, enhancing safety, providing vehicle location information to the fleet operator, and for engine diagnostics; downloadable operating system software updates for the foregoing</p> <p>Class 35: Business consultancy and advisory services in the fields of 07optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; Business consulting services in the field of automotive and vehicular performance products</p> <p>Class 42: Providing temporary use of on-line non-downloadable software for performing tuning of vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics, and mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Providing temporary use of online non-downloadable middleware for providing an interface between software applications, mobile applications, operating system software, text files, and a portal, which may utilize cloud computing; Scientific and technological consulting services and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls,</p> | | |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|---------------------------|----------------|-----------------|--|-------------------|---|
| | | | | vehicle tracking, diagnostics, vehicle location and performance data | | |
| China | BDX 48987.02.0112 | A0061079 | 8/23/2016 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered Renewal Due: 08/23/2026 |
| China | BULLYDOG 48987.01.0144 | 1078626 | 04/28/2011 | Class 7: Exhaust systems for land vehicles and trucks comprised of exhaust manifolds, exhaust pipe and exhaust silencers; air-intake tubes and filters for after-market installation of automotive engines; intake and exhaust air flow vane assembly device for use in an internal combustion engine; air filters for vehicle motors and engines Class 9: Gauges for land vehicles and trucks, namely, automotive gauges in the nature of water temperature gauges, boost gauges, and exhaust gas temperature gauges | Derive Power, LLC | Registered Madrid Protocol application Renewal is due 4/28/2021 Appeal filed. Chinese Trademark office agreed verbally that the BullyDog will be allowed , since the cited mark against it has been abandoned Withdrawal of the litigation before the Court and await the new decision to be made by the TRAB |


| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|---|-----------------------|--------------------------|--|-------------------|---|
| | | | | | | Derive Power, LLC |
| China | BULLYDOG 48987.01.0138 | 16023170 16023170 | 12/26/2014 1/21/2017 | Class 9: Electric regulating apparatus (for use with vehicles); data processing apparatus (for use with vehicles); computer storage devices (for use with vehicles); computers (for use with vehicles); computer programmes [programs] recorded (for use with vehicles); computer operating programs, recorded (for use with vehicles); computer software package (recorded, for use with vehicles); computer programs [downloadable software] (for use with vehicles); computer software applications, downloadable (for use with vehicles). | Derive Power, LLC | Registered Renewal Due: 1/20/2027 |
| China | BULLY DOG design  48987.01.0142 | 1135276 | 11/08/11 | Class 9: electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges | Derive Power, LLC | Registered Renewal Due 11/08/21 (International registration) |
| China | LIVEWIRE TS 48987.01.0100 | 14357210 14357210A | 04/11/2014 06/28/2015 | Class 9: Regulating apparatus, electric (for enhancing the performance of the vehicle); computer peripheral devices (for enhancing the performance of | Derive Power, LLC | Registered |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|--------------------|---|----------------------|-------------------------|---|-------------------|--|
| | | | | the vehicle); computer software (recorded, for enhancing the performance of the vehicle); data processing apparatus (for enhancing the performance of the vehicle); remote control apparatus (for enhancing the performance of the vehicle) | | Renewal Due 06/27/2025 |
| China | LIVEWIRE TS (Divisional) 48987.01.0100 | 14357210 14357210 | 02/10/2015 3/28/2016 | Class 9: Remote control apparatus (for enhancing the performance of the vehicle) | Derive Power, LLC | Registered Renewal Due: 3/27/2026 |
| China | SCT MORE POWER LESS FUEL 48987.01.0108 | 6785269 6785269 | 7/16/2008 10/14/2010 | Class 9: chips [integrated circuits]; electronic chips | Derive Power, LLC | Registered Renewal due: 10/13/2020 |
| European Community | ACTIVE TELEMATICS 48987.01.0167 | A0078749 | 11/03/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, | Derive Power, LLC | Published |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|--------------------|------------------------------|----------------|-----------------|--|-------------------|---------|
| | | | | <p>torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |
| European Community | ADVANTAGE X 48987.01.0169 | A0080932 | 11/15/2018 | Class 9: Downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------|----------------|-----------------|---|-------|--------|
| | | | | <p>increasing or adjusting engine performance, horsepower, and for engine diagnostics; Downloadable mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; Downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; Downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Software for downloading and uploading information, files and data to and from trucks and other vehicles including fleets of vehicles for adjusting engine performance, optimizing fuel economy, enhancing safety, providing vehicle location information to the fleet operator, and for engine diagnostics; downloadable operating system software updates for the foregoing</p> <p>Class 35: Business consultancy and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; Business consulting services in the field of automotive and vehicular performance products</p> | | |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|--------------------|----------------------------------|-----------------------|-----------------------|--|-------------------|--|
| | | | | Class 42: Providing temporary use of on-line non-downloadable software for performing tuning of vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics, and mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Providing temporary use of online non-downloadable middleware for providing an interface between software applications, mobile applications, operating system software, text files, and a portal, which may utilize cloud computing; Scientific and technological consulting services and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data | | |
| European Community | BDX 48987.02.0112 | A0061079 8/23/2016 | A0061079 8/23/2016 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered Renewal Due: 08/23/2026 |
| European Community | BULLYDOG 48987.01.0146 | 1078626 | 04/28/2011 | Class 7: exhaust systems for land vehicles and trucks comprised of exhaust manifolds, exhaust pipe and exhaust silencers; air-intake tubes and filters for after-market installation of automotive engines; intake and exhaust air flow vane assembly device for use in an internal combustion engine; air filters for vehicle motors and engines Class 9: electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine | Derive Power, LLC | Registered Renewal is due in the International Application on 4/28/2021 |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|--------------------|---|----------------|-----------------|---|-------------------|---|
| | | | | <p>diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges</p> <p>Class 12: torque converters and clutches for land vehicles and trucks; motor vehicle alarm systems in the nature of sound alarms and back-up warning alarms for mounting on land vehicles and trucks; parts and accessories, namely kits comprised of coil springs, valves, and drill bits for increasing line pressure in motor vehicle transmissions, to enhance gear shifting</p> | | |
| European Community | <p>BULLY DOG design</p>  <p>48987.01.0145</p> | 1135276 | 11/08/11 | <p>Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess,</p> | Derive Power, LLC | <p>Registered</p> <p>Renewal is due in the International Application on 11/8/2021</p> |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|--------------------|----------------------|----------------|-----------------|--|-------------------|-----------|
| | | | | monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges | | |
| European Community | DDP 48987.01.0165 | A0078748 | 11/03/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, | Derive Power, LLC | Published |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|--------------------|---|----------------|-----------------|---|-------------------|---------|
| | | | | <p>software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |
| European Community | <p>DERIVE MISSION CONTROL</p> <p>48987.01.0160</p> | A0078084 | 08/06/2018 | <p>Class 9: Web-based and downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; web-based and downloadable operating system software updates for the foregoing; and links to selected websites; web-based and downloadable mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; software collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic</p> | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|--------------------|----------------------------|---------------------|--------------------------|--|-------------------|--|
| | | | | <p>devices with displays for use in connection with land vehicles and trucks to assess, monitor and display usage and performance data; web-based and downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; and downloadable operating system software updates for the foregoing including utilizing cloud computing; software for downloading and uploading information, files and data to and from trucks and other vehicles, including fleets of vehicles, for collecting, analyzing, and displaying usage and performance data; downloadable operating system software updates for the foregoing</p> <p>Class 42: Providing temporary use of web-based on-line non-downloadable software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; providing temporary use of a web-based mobile software application for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks</p> | | |
| European Community | DERIVE VQ 48987.01.0154 | A0075636 1413881 | 05/07/2018 05/07/2018 | <p>Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the</p> | Derive Power, LLC | Registered Renewal Due: 5/7/2028 |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------|----------------|-----------------|--|-------|--------|
| | | | | <p>foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other handheld interactive media player, that communicates with the device through telecommunications equipment; electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from power sports vehicles, namely, snowmobiles, utility vehicles, all-terrain vehicles, motorcycles and watercrafts for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur power sports mechanics in the installation, maintenance and troubleshooting of the foregoing</p> | | |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|--------------------|--------------------------------------|------------------------|--------------------------|---|-------------------|---------------------------------------|
| | | | | electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, engine parameters and engine diagnostics; gauges for power sports vehicles, namely, gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, air fuel ratio gauges and exhaust gas temperature gauges | | |
| European Community | LIVEWIRE TS 48987.01.0086 | 011213329 011213329 | 09/25/2012 02/22/2013 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | Derive Power, LLC | Registered Renewal due: 09/25/2022 |
| European Community | SCT 48987.01.0040 | 009334913 009334913 | 08/26/2010 02/04/2011 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | Derive Power, LLC | Registered Renewal due: 08/26/2020 |
| European Community | SCTFLASH 48987.01.0035 | 008587313 008587313 | 10/01/2009 03/29/2010 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car or truck's drive-train computer system and reprograms the car or truck's microchip to make it go faster, have more horse power and get better gas mileage | Derive Power, LLC | Registered Renewal due: 10/01/2019 |
| European Community | TOUCH SCREEN XTREME 48987.01.0026 | 007577638 007577638 | 02/03/2009 09/03/2009 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car's drive-train computer system and reprograms the car's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered Renewal due: 02/03/2019 |
| European Community | TSX 48987.01.0024 | 007577547 007577547 | 02/03/2009 09/15/2009 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car's drive-train computer system and reprograms the car's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered Renewal due: 02/03/2019 |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|------------------------------------|----------------|-----------------|--|-------------------|---------|
| Mexico | ACTIVE TELEMATICS 48987.02.0167 | A0078749 | 8/30/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|----------------------|----------------|-----------------|---|-------------------|---------|
| | | | | <p>computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |
| Mexico | DDP 48987.01.0165 | A0078748 | 08/30/2018 | <p>Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess,</p> | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|------------------------|----------------|-----------------|---|-------------------|---------|
| | | | | <p>monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |
| Mexico | DERIVE MISSION CONTROL | A0078084 | 08/06/2018 | Class 9: Web-based and downloadable computer software for downloading and uploading information, files and data to and from land vehicles | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|----------------------------|----------------|-----------------|---|-------------------|---------|
| | 48987.07.0160 | | | <p>and trucks for collecting, analyzing, and displaying usage and performance data; web-based and downloadable operating system software updates for the foregoing; and links to selected websites; web-based and downloadable mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; software collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and display usage and performance data; web-based and downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; and downloadable operating system software updates for the foregoing including utilizing cloud computing; software for downloading and uploading information, files and data to and from trucks and other vehicles, including fleets of vehicles, for collecting, analyzing, and displaying usage and performance data; downloadable operating system software updates for the foregoing</p> <p>Class 42: Providing temporary use of web-based on-line non-downloadable software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; providing temporary use of a web-based mobile software application for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks</p> | | |
| Mexico | DERIVE VQ 48987.01.0154 | A0075636 | 05/07/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles | Derive Power, LLC | Pending |


| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------|----------------|-----------------|---|-------|--------|
| | | | | <p>for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other handheld interactive media player, that communicates with the device through telecommunications equipment; electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from power sports vehicles, namely, snowmobiles, utility vehicles, all-</p> | | |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|--|----------------|-----------------|---|-------------------|---------|
| | | | | terrain vehicles, motorcycles and watercrafts for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur power sports mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, engine parameters and engine diagnostics; gauges for power sports vehicles, namely, gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, air fuel ratio gauges and exhaust gas temperature gauges | | |
| Mexico | DISTRACTED DRIVER PREVENTION 48987.01.0163 | A0078747 | 08/30/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------|----------------|-----------------|--|-------|--------|
| | | | | <p>operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|-------------|----------------------------------|------------------|--------------------------|---|----------------------|---------------------------------------|
| Kuwait | LIVEWIRE TS 48987.01.0088 | 134907 116140 | 11/22/2012 11/22/2012 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | SCT Performance, LLC | Registered Renewal due: 11/21/2022 |
| Kuwait | SCT 48987.01.0093 | 137043 118421 | 01/31/2013 01/31/2013 | Class 9: Electronic motor vehicle tuning device, namely, electronic control hardware unit which interfaces with a motor vehicle's drive-train computer system and reprograms the motor vehicle's microchip to make it go faster, have more power and get better gas mileage | SCT Performance, LLC | Registered Renewal due: 01/30/2023 |
| Kuwait | SCT PERFORMANCE 48987.01.0078 | 131149 112133 | 06/20/2012 06/20/2012 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | SCT Performance, LLC | Registered Renewal due: 06/19/2022 |
| New Zealand | ADVANTAGE X 48987.01.0169 | A0080932 | 11/15/2018 | Class 9: Downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Downloadable mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; Downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------|----------------|-----------------|--|-------|--------|
| | | | | <p>foregoing electronic devices; Downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Software for downloading and uploading information, files and data to and from trucks and other vehicles including fleets of vehicles for adjusting engine performance, optimizing fuel economy, enhancing safety, providing vehicle location information to the fleet operator, and for engine diagnostics; downloadable operating system software updates for the foregoing</p> <p>Class 35: Business consultancy and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; Business consulting services in the field of automotive and vehicular performance products</p> <p>Class 42: Providing temporary use of on-line non-downloadable software for performing tuning of vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics, and mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Providing temporary use of online non-downloadable middleware for providing an interface between software applications, mobile applications, operating system software, text files, and a portal, which may utilize cloud computing; Scientific and technological consulting services and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data</p> | | |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|--------------|--|---------------------|--------------------------|--|----------------------|--|
| New Zealand | SCT 48987.01.0031 | 811223 811223 | 08/17/2009 12/07/2010 | Class 9: Electronic tuning devices for motor vehicles Class 41: Educational and training services relating to motor vehicles and motor vehicle performance enhancement | Derive Power, LLC | Registered Renewal due: 08/17/2019 Renewed Next Renewal Due: 08/17/2029 |
| New Zealand | SCT DESIGN  48987.01.0033 | 811224 811224 | 08/17/2009 02/18/2010 | Class 9: Apparatus and instruments for controlling, switching, transforming, accumulating, regulating or controlling electricity; electronic tuning devices for motor vehicles Class 41: Educational and training services relating to motor vehicles and motor vehicle performance enhancement | Derive Power, LLC | Registered Renewal due: 08/17/2019 Renewed Next Renewal Due: 08/17/2029 |
| New Zealand | SCTFLASH 48987.01.0036 | 813670 813670 | 10/01/2009 04/08/2010 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a car or truck's drive-train computer system and reprograms the car or truck's microchip to make it go faster, have more horse power and get better gas mileage | Derive Power, LLC | Registered Renewal due: 06/22/2019 Renewed Next Renewal Due: 08/17/2029 |
| Qatar | SCT PERFORMANCE 48987.01.0079 | 76284 76284 | 08/08/2012 01/11/2015 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | Derive Power, LLC | Registered Renewal due: 08/08/2022 |
| Saudi Arabia | LIVEWIRE TS 48987.01.0089 | 188466 143400340 | 11/20/2012 12/26/2013 | Class 9: Electronic automotive tuning devices; electronic control hardware units which interface with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | SCT Performance, LLC | Registered Renewal Due 07/26/2022 |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|----------------|----------------------------------|---------------------|--------------------------|---|--|--|
| Saudi Arabia | SCT 48987.01.0091 | 191901 143403934 | 02/06/2013 11/05/2014 | Class 9: Electronic motor vehicle tuning device, namely, electronic control hardware unit which interfaces with a motor vehicle's drive-train computer system and reprograms the motor vehicle's microchip to make it go faster, have more power and get better gas mileage | SCT Performance, LLC | Registered Renewal due 10/14/2022 |
| Saudi Arabia | SCT PERFORMANCE 48987.01.0077 | 184073 143309598 | 07/04/2012 02/06/2014 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | SCT Performance, LLC | Registered: Renewal Due: 03/10/2022 |
| UAE | LIVEWIRE TS 48987.01.0090 | 182168 182168 | 11/19/2012 06/24/2015 | Class 9: Electronic automotive tuning devices; electronic control hardware units which interface with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | Documents submitted to update title to Derive Power, LLC | Registered Renewal due: 11/19/2019 |
| UAE | SCT PERFORMANCE 48987.01.0076 | 179978 179978 | 09/30/2012 03/30/3015 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it enhance the performance of the vehicle | Documents submitted to update title to Derive Power, LLC | Registered Renewal due: 09/30/2022 |
| United Kingdom | ADVANTAGE X 48987.01.0169 | A0080932 | 11/15/2018 | Class 9: Downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Downloadable mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and | Derive Power, LLC | Pending |


| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---------|-----------|----------------|-----------------|---|-------|--------|
| | | | | <p>trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; Downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; Downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Software for downloading and uploading information, files and data to and from trucks and other vehicles including fleets of vehicles for adjusting engine performance, optimizing fuel economy, enhancing safety, providing vehicle location information to the fleet operator, and for engine diagnostics; downloadable operating system software updates for the foregoing</p> <p>Class 35: Business consultancy and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; Business consulting services in the field of automotive and vehicular performance products</p> <p>Class 42: Providing temporary use of on-line non-downloadable software for performing tuning of vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics, and mobile applications, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Providing temporary use of online non-downloadable middleware for providing an interface between software applications, mobile applications, operating system software, text files, and a portal, which may utilize cloud computing; Scientific and technological consulting services and advisory</p> | | |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---|------------------------------------|----------------|-----------------|--|-------------------|---------------------------------------|
| | | | | services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data | | |
| United Kingdom | BDX 48987.02.0112 | A0061079 | 8/23/2016 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power and get better gas mileage | Derive Power, LLC | Registered Renewal Due: 08/23/2026 |
| WIPO Registration Madrid Protocol Designations: AU, EM, MX | ACTIVE TELEMATICS 48987.01.0167 | A0078749 | 08/30/2018 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from vehicles, including cars, light duty trucks, medium duty trucks, heavy duty trucks, and power sports vehicles such as snowmobiles and all-terrain vehicles, motorcycles, and watercrafts for increasing or adjusting engine performance, horsepower, torque, speed control, other vehicle control systems and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, torque, speed control, other vehicle control systems and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges including water temperature gauges, boost gauges, vacuum gauges, | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|--|------------------------------|----------------|-----------------|---|-------------------|---------|
| | | | | <p>and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving, link seatbelt use to vehicle ignition, link smartphone use to vehicle use; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it adjust power settings, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment</p> <p>Class 42: Scientific and technological consulting and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; reporting and analysis of vehicle usage data into insights and presentation on a management dashboard; use of business intelligence to create and implement vehicle performance software</p> | | |
| WIPO Registration Madrid Protocol | ADVANTAGE X 48987.01.0169 | A0080932 | 11/15/2018 | <p>Class 9: Downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Downloadable mobile applications, namely, software that allows a person to limit the top speed and</p> | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|--|-----------|----------------|-----------------|---|-------|--------|
| Designations: AU, BH, CN, EM, GB, NZ | | | | <p>acceleration rate of a vehicle to promote safe driving; software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; Downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; Downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; Software for downloading and uploading information, files and data to and from trucks and other vehicles including fleets of vehicles for adjusting engine performance, optimizing fuel economy, enhancing safety, providing vehicle location information to the fleet operator, and for engine diagnostics; downloadable operating system software updates for the foregoing</p> <p>Class 35: Business consultancy and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data; Business consulting services in the field of automotive and vehicular performance products</p> <p>Class 42: Providing temporary use of on-line non-downloadable software for performing tuning of vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics, and mobile applications, namely,</p> | | |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---|----------------------------------|---------------------|--------------------------|---|-------------------|--|
| | | | | software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; Providing temporary use of online non-downloadable middleware for providing an interface between software applications, mobile applications, operating system software, text files, and a portal, which may utilize cloud computing; Scientific and technological consulting services and advisory services in the fields of optimization of vehicle fleet fuel economy, engine performance, speed controls, vehicle tracking, diagnostics, vehicle location and performance data | | |
| WIPO Registration Madrid Protocol Designations: CN, EM | BULLYDOG 48987.01.0128 | A0024400 1078626 | 04/28/2011 04/28/2011 | Class 7: Exhaust systems for land vehicles and trucks comprised of exhaust manifolds, exhaust pipe and exhaust silencers; air-intake tubes and filters for after-market installation of automotive engines; intake and exhaust air flow vane assembly device for use in an internal combustion engine; air filters for vehicle motors and engines Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges in the nature of | Derive Power, LLC | Registered Renewal is due 4/28/2021 |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---|---|-------------------------|------------------------------|---|-------------------|--|
| | | | | water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges Class 12: torque converters and clutches for land vehicles and trucks; motor vehicle alarm systems in the nature of sound alarms and back-up warning alarms for mounting on land vehicles and trucks; parts and accessories, namely kits comprised of coil springs, valves, and drill bits for increasing line pressure in motor vehicle transmissions, to enhance gear shifting | | |
| WIPO Registration Madrid Protocol Designations: CN, EM | BULLY DOG design  48987.01.0119 | A0027078 1135276 | 11/08/2011 11/08/2011 | Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles and trucks for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles and trucks, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges. | Derive Power, LLC | Registered Renewal is due 11/8/2021 |
| WIPO Registration Madrid Protocol | BDX 48987.02.0112 | A0061079 1320389 | 8/23/2016 | Class 9: Electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to | Derive Power, LLC | Registered Renewal Due: 08/23/2026 |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---|--------------------------|----------------|-----------------|---|-------------------|---------|
| Designations: AU, CN, EM, GB | | | | make it go faster, have more power and get better gas mileage | | |
| WIPO Registration Madrid Protocol Designations: AU, EM, MX | DDP 48987.01.0165 | A0078748 | 08/30/2018 | Class 9: Web-based and downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; Web-based and downloadable operating system software updates for the foregoing; and links to selected websites; Web-based and downloadable mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; software collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and display usage and performance data; Web-based and downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; and downloadable operating system software updates for the foregoing including utilizing cloud computing; Software for downloading and uploading information, files and data to and from trucks and other vehicles, including fleets of vehicles, for collecting, analyzing, and displaying usage and performance data; | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---|---|----------------|-----------------|--|-------------------|---------|
| | | | | <p>downloadable operating system software updates for the foregoing</p> <p>Class 42: Providing use of web-based software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; Providing use of mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks</p> | | |
| <p>Registration Madrid Protocol</p> <p>Designations: AU, EM, MX</p> | <p>DERIVE MISSION CONTROL</p> <p>48987.04.0160</p> | A0078084 | 08/06/2018 | <p>Class 9: Web-based and downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; Web-based and downloadable operating system software updates for the foregoing; and links to selected websites; Web-based and downloadable mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; software collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and display usage and performance data; Web-based and downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; and downloadable operating system software updates for the foregoing including utilizing cloud computing; Software for downloading and uploading information, files and data to and from trucks and other vehicles, including fleets of vehicles, for collecting, analyzing, and displaying usage and performance data;</p> | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---|---------------------------------------|----------------|-----------------|---|-------------------|---------|
| | | | | <p>downloadable operating system software updates for the foregoing</p> <p>Class 42: Providing use of web-based software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; Providing use of mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks</p> | | |
| <p>WIPO</p> <p>Registration Madrid Protocol</p> <p>Designations: AU, EM, MX</p> | <p>DERIVE VQ</p> <p>48987.01.0154</p> | A0075636 | 05/07/2018 | <p>Class 9: Electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from land vehicles for increasing or adjusting engine performance, horsepower, and for engine diagnostics; downloadable operating system software updates for the foregoing; handheld and mountable electronic devices with displays for use in connection with land vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur auto mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; gauges for land vehicles, namely, automotive gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, and exhaust gas temperature gauges; computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle to promote safe driving; and computer hardware for vehicles which interacts with computer application software for mobile phones, namely, software that allows a person to limit the top speed and acceleration rate of a vehicle</p> | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|--|--|----------------|-----------------|---|----------------------|---------|
| | | | | to promote safe driving; electronic automotive tuning device, namely, electronic control hardware unit which interfaces with a vehicle's drive-train computer system and reprograms the vehicle's microchip to make it go faster, have more power, get better gas mileage, and enhance the performance of the vehicle, with user control and interaction through a program running on a smart-phone or other hand-held interactive media player, that communicates with the device through telecommunications equipment; electronic devices consisting of hardware and software for downloading and uploading information, files and data to and from power sports vehicles, namely, snowmobiles, utility vehicles, all-terrain vehicles, motorcycles and watercrafts for increasing or adjusting engine performance, horsepower, and for engine diagnostics; handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, and engine diagnostics; downloadable electronic publications in the nature of text files and electronic manuals for use by professional and amateur power sports mechanics in the installation, maintenance and troubleshooting of the foregoing electronic devices; downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with power sports vehicles to assess, monitor and record engine performance, horsepower, engine parameters and engine diagnostics; gauges for power sports vehicles, namely, gauges in the nature of water temperature gauges, boost gauges, vacuum gauges, air fuel ratio gauges and exhaust gas temperature gauges | | |
| WIPO Registration Madrid Protocol | DISTRACTED DRIVER PREVENTION 48987.01.0163 | A0078747 | 08/30/2018 | Class 9: Web-based and downloadable computer software for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; Web-based and | Derive Power, LLC | Pending |

| COUNTRY | TRADEMARK | APP/REG NUMBER | FILING/REG DATE | GOODS/SERVICES | OWNER | STATUS |
|---|-----------|----------------|-----------------|---|-------|--------|
| Designations: AU, EM , (abandoned) MX | | | | <p>downloadable operating system software updates for the foregoing; and links to selected websites; Web-based and downloadable mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; software collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; Electronic software updates, namely, downloadable operating system software updates for handheld and mountable electronic devices with displays for use in connection with land vehicles and trucks to assess, monitor and display usage and performance data; Web-based and downloadable computer software for providing secure, web enabled access to applications, services, and content for downloading and uploading information, files and data to and from land vehicles and trucks for collecting, analyzing, and displaying usage and performance data; and downloadable operating system software updates for the foregoing including utilizing cloud computing; Software for downloading and uploading information, files and data to and from trucks and other vehicles, including fleets of vehicles, for collecting, analyzing, and displaying usage and performance data; downloadable operating system software updates for the foregoing</p> <p>Class 42: Providing use of web-based software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks; Providing use of mobile applications, namely, software for collecting, analyzing, and displaying usage and performance data of land vehicles and trucks</p> | | |

CUSTOMS REGISTRATIONS

| TRADEMARK | COUNTRY | APPLICATION NO. | REGISTRATION NO. | FILING/ REGISTRATION DATE | MATTER NO. |
|-----------------|---------|-----------------|------------------|---------------------------------|---------------|
| LIVEWIRE TS | CN | | 14357210 | 03/28/2016 | 48987.01.0100 |
| BULLY DOG | CN | | 16023170 | 01/21/2017 | 48987.01.0138 |
| BULLYDOG design | CN | | G1135276 | 11/08/2011 | 48987.01.0142 |
| BDX | CN | G1320389 | 1320389 | 08/23/2016 | 48987.02.0112 |
| SCT | US | TMK 18-00516 | 3,497,658 | 09/09/2008 | 48987.01.0010 |
| X4 | US | TMK 18-00428 | 4,590,211 | 08/19/2014 | 48987.01.0096 |
| GTX | US | TMK 18-00615 | 5,205,548 | 05/16/2017 | 48987.01.0111 |
| BDX | US | TMK 18-00614 | 5,214,973 | 05/30/2017 | 48987.01.0112 |
| BULLYDOG | US | TMK 12-00684 | 4,079,778 | 01/03/2012 | 48987.01.0118 |
| BULLY DOG | US | TMK 12-00682 | 3,456,490 | 07/01/2008 | 48987.01.0143 |