

United States of America

United States Patent and Trademark Office

PHALANX

Reg. No. 6,121,789

Registered Aug. 11, 2020

Int. Cl.: 9, 38, 42

Service Mark

Trademark

Principal Register

Spartan Solutions Limited (UNITED KINGDOM limited company (Ltd.))
1st Floor Inovo Building
121 George Street
Glasgow, UNITED KINGDOM G11RD

CLASS 9: Computer hardware; recorded and downloadable cloud-based computer software in the nature of operating software, database management software, workflow management software and resource management software; downloadable cloud-based mobile applications for use in database management, workflow management and resource management; downloadable cloud-based application software for mobile phones and mobile devices, namely, software for use in database management, workflow management and resource management; downloadable cloud-based computer software applications for use in database management, workflow management and resource management; downloadable cloud-based communication software for providing access to databases and stored data; downloadable cloud-based computer software for monitoring, controlling and running physical world operations; electronic devices for locating and tracking machinery and equipment using cellular communications networks; downloadable cloud-based computer software platforms for database management, workflow management and resource management; downloadable cloud-based mobile application platforms for database management, workflow management and resource management; downloadable cloud-based software for commerce over a global communications network; computer hardware and downloadable cloud-based software for use in business operations; downloadable cloud-based artificial intelligence and machine learning software; downloadable cloud-based artificial intelligence software for analysis; downloadable cloud-based machine learning software for analysis; downloadable cloud-based workflow software; downloadable mobile applications for managing workflow; downloadable cloud-based workflow management system software; downloadable cloud-based computer software for the remote analysis and control of machines and equipment; downloadable cloud-based product lifecycle management software; downloadable cloud-based project management software; downloadable cloud-based mobile device management software; computer hardware and downloadable cloud-based software for managing field work, resources and industrial assets; downloadable cloud-based computer software for use in planning, capturing and tracking progress of jobs, people and equipment; downloadable cloud-based computer software for tracking and identifying people and objects; downloadable cloud-based computer software for tracking and managing resources; downloadable cloud-based predictive maintenance software; downloadable cloud-based computer software for use in monitoring industrial processes; downloadable cloud-based computer software for managing and interrogating the industrial internet of things; Internet of Things gateways, namely, downloadable cloud-based software for connecting, operating, and managing networked industrial equipment and assets; downloadable cloud-based computer application software for use in implementing the Internet of Things; computer hardware modules for use in electronic devices using the Internet of Things; computer hardware and downloadable cloud-based software system for tracking people and objects using RFID tags and readers; radio-frequency identification (RFID) tags; radio-frequency identification (RFID) readers; electronic tags for goods; structural parts and fittings for RFID tags and readers; barcode scanners; downloadable cloud-based optical Barcode Recognition software; downloadable cloud-based data management software; downloadable cloud-based data and file management and database management software; downloadable cloud-based computer software for accessing, browsing and searching online databases; real-time data processing apparatus;



Andrei Iancu

Director of the United States
Patent and Trademark Office



intelligent gateways for real-time data analysis, namely, downloadable cloud-based computer software for providing online database and data analysis in relation to machine and equipment performance and life cycles; apparatus for data storage being blank hard drives for computers; computer hardware modules for use with electronic devices using the Internet of Things

CLASS 38: Provision of internet access to content, websites and portals; providing real-time internet access to information via data networks; providing access to a computer database; communications services, namely, electronic transmission of data and documents among users of computers; computer terminal communication; providing Internet access; communications via radio; mobile telephone communication; communication via computer terminals by digital transmission; data communication services, namely, data communication by electronic mail; communication services, namely, transmission of information in the form of audio and video, electronic documents, electronic data and graphics, via the Internet; computer aided transmission of messages, information, data and images; electronic data transmission; electronic transmission of data by satellite, computer terminals, wireless computer networks and the internet; electronic transmission of data; electronic exchange of data stored in databases accessible via telecommunication networks; cable and satellite radio transmission; secure electronic transmission of data, sound or images; wireless transfer of data via the Internet by telecommunication; leasing of telecommunications equipment in the nature of installations and apparatus; providing third party users with access to telecommunication infrastructure; rental of wireless telecommunications equipment; telecommunication services provided via Internet platforms and portals for the transfer of images, messages, audio, visual, audio-visual and multimedia works and electronic data and documents; providing user access to electronic sites in the nature of platforms on the Internet; telecommunications portal services being telecommunications gateway services; providing user access to computer programmes in data networks; provision of access to data or documents stored electronically in central files for remote consultation; operation of local area networks being electronic transmission of data via local area networks and leasing of telecommunication equipment in the nature of local area networks; rental of telecommunications systems in the nature of apparatus and equipment; providing virtual private network (VPN) services for communication via virtual private networks; providing virtual private network (VPN) services; mobile radio communication; wireless transfer of data via digital mobile telephony by telecommunication; information, advisory and consultancy in relation to all of the aforesaid services and none of the aforesaid relating to sports, physical fitness, exercise or nutrition; information transmission via electronic communications networks

CLASS 42: Software development; Software as a Service, namely, hosting software for use by others for database management, workflow management and resource management; Software as a Service services, namely, hosting software for use by others for use in implementing the Internet of Things; Software as a Service, namely, hosting artificial intelligence and machine learning software for use by others; Software as a Service services, namely, hosting artificial intelligence software for analysis and computer software for managing and interrogating the industrial internet of things for use by others; programming of computer software for inventory management for others; programming of computer software for use in planning, capturing and tracking progress of jobs, people and equipment for others; programming of computer software for managing field work, resources and industrial assets for others; rental of computer software and hardware; Platform as a Service services featuring computer software platforms for database management, workflow management and resource management; development of computer platforms; design and development of artificial intelligence and machine learning software; design and development of artificial intelligence software for analysis; design and development of computer software for managing and interrogating the industrial internet of things; design and development of Internet of Things gateway software; design and development of computer application software for use in implementing the Internet of Things; design and development of computer hardware modules for use in electronic devices using the Internet of Things; electronic data storage; computerised electronic data storage; rental of computer hardware and software system for tracking people and objects using RFID tags and readers, tracking devices, remote monitoring apparatus, radio-frequency identification (RFID) tags, radio-frequency identification (RFID) readers, electronic tags, electronic tracking apparatus and instruments, barcode scanners and optical Barcode Recognition software; providing temporary use of non-downloadable software being operating software, database management software, workflow management

software and resource management software; providing temporary use of non-downloadable software for inventory management; providing temporary use of non-downloadable software for use in planning, capturing and tracking progress of jobs, people and equipment; providing temporary use of non-downloadable software for managing field work, resources and industrial assets; development of computer software for logistics, supply chain management and e-business portals; machine condition monitoring in the nature of testing the functionality of machines; calibration of machines in the nature of testing the functionality of machines; testing the functionality of machinery; engineering services for the analysis of machinery; product quality control testing services for industrial machinery; technological advisory services relating to man-machine interfaces for computer software; installation, maintenance, updating and repair of computer software; providing temporary use of non-downloadable computer software for tracking packages and freight over computer networks, intranets and the internet; information, advisory and consultancy in relation to all of the aforesaid services

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY CLAIMED UNDER SEC. 44(D) ON UNITED KINGDOM APPLICATION NO. 3372966, FILED 02-05-2019, REG. NO. 3372966, DATED 04-26-2019, EXPIRES 02-05-2029

SER. NO. 88-301,019, FILED 02-14-2019

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.