TRADE MARKS REGISTRY



REGISTRATION CERTIFICATE

Trade Marks Act 1994 of

Great Britain and Northern Ireland

I certify that the mark shown below has been registered under No. UK00003372966 effective as of the date 05/02/2019 and has been entered in the register on 26/04/2019

Signed this day at my direction

Tim Moss REGISTRAR

Representation of Mark PHALANX

The mark has been registered in respect of: Class 9:

Computer hardware; computer software; mobile applications; application software; computer software applications; downloadable computer software applications; communication software; software for monitoring, controlling and running physical world operations; communications networks; computer software platforms; mobile application platforms; software for commerce over a global communications network; computer hardware and software for use in business operations; artificial intelligence and machine learning software; artificial intelligence software for analysis; machine learning software for analysis; workflow software; workflow applications; workflow management system software; computer software for the remote analysis and control of machines and equipment; product lifecycle management software; project management software; mobile device management software; computer hardware and software for managing field work, resources and industrial assets; computer software for use in planning, capturing and tracking progress of jobs, people and equipment; computer software for tracking and identifying people and objects; computer software for tracking and managing resources; predictive maintenance software; computer software for use in monitoring industrial processes; computer software for managing and interrogating the industrial internet of things; Internet of Things [IoT] gateways; computer application software for use in implementing the Internet of Things [IoT]; computer hardware modules for use in electronic devices using the Internet of Things [IoT]; computer hardware and software system for tracking people and objects using RFID tags and readers; tracking devices; remote

Intellectual Property Office is an operating name of the Patent Office

TRADE MARKS REGISTRY



REGISTRATION CERTIFICATE

Trade Marks Act 1994 of

Great Britain and Northern Ireland

monitoring apparatus; radio-frequency identification (RFID) tags; radio-frequency identification (RFID) readers; electronic tags; electronic tracking apparatus and instruments; parts and fittings for tracking devices, RFID tags and readers; barcode scanners; optical Barcode Recognition [OBR] software; databases; data management software; data and file management and database software; computer software for accessing, browsing and searching online databases; real-time data processing apparatus; intelligent gateways for real-time data analysis; apparatus for data storage; data storage devices and media.

Class 38:

Provision of access to content, websites and portals; providing real-time access to information via data networks; providing access to a computer database; communications services; computer communication and Internet access; communications via radio; mobile communication; digital communication; data communication services; communication services for the transmission of information; computer aided transmission of messages, information, data and images; data transmission and data broadcasting; electronic transmission of data; electronic exchange of data stored in databases accessible via telecommunication networks; cable and satellite radio transmission; secure transmission of data, sound or images; wireless transfer of data via the Internet; leasing of telecommunications installations and apparatus; providing third party users with access to telecommunication infrastructure; rental of wireless telecommunications equipment; provision of access to content, websites and portals; telecommunication services provided via Internet platforms and portals; providing user access to platforms on the Internet; telecommunications portal 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 and leasing of local area networks; rental of communications systems and equipment; communication via virtual private networks; providing virtual private network (VPN) services; mobile radio communication; wireless transfer of data via digital mobile telephony; electronic exchange of data stored in databases accessible via telecommunication networks; information, advisory and consultancy in relation to all of the aforesaid services.

Class 42:

Software development; Software as a Service [SaaS]; Software as a Service [SaaS] for use in implementing the Internet of Things [IoT]; Software as a Service [SaaS] relating to artificial intelligence and machine learning software, artificial intelligence software for analysis, computer software for managing and interrogating the industrial internet of things, computer hardware modules for use with electronic devices using the Internet of Things [IoT]; programming of software for inventory management; programming of software for use in planning, capturing and tracking progress of jobs, people and equipment; programming of software for managing field work, resources and industrial assets; rental of computer software and hardware;

Intellectual Property Office is an operating name of the Patent Office

TRADE MARKS REGISTRY



REGISTRATION CERTIFICATE

Trade Marks Act 1994 of

Great Britain and Northern Ireland

Platform as a Service [PaaS]; 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 [IoT] gateways; design and development of computer application software for use in implementing the Internet of Things [IoT]; design and development of computer hardware modules for use in electronic devices using the Internet of Things [IoT]; electronic data storage; computerised 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 [OBR] software; providing temporary use of non-downloadable 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; calibration of machines; testing of machinery; engineering services for the analysis of machinery; quality control testing services for industrial machinery; 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.

In the name of Spartan Solutions Limited Company number SC245670