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United States Patent and Trademark Office



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Service Mark

Trademark

Principal Register

Consilium Technology Pty Ltd (AUSTRALIA PROPRIETARY LIMITED COMPANY)

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147 Pirie Street

Adelaide SA, AUSTRALIA 5000

CLASS 9: Computer software and hardware, namely, computer software for use in gathering data for compilation and analysis by artificial analysis in the field of sports statistics and computer hardware for gathering data; virtual reality headsets; simulation software for use in creating flight on digital computers; computer software for distributing information in the field of artificial intelligence, machine learning, modelling, and simulation, data analytics, and software engineering computer systems comprised of computer hardware; computer systems comprised of computer hardware designed for use in the field of project management; downloadable computer software for providing an on-line database in the field of transaction processing to upload transactional data, provide statistical analysis, and produce notifications and reports; computer installations, comprised of database hardware for the communication of data; computer installations, comprised of database computer hardware for processing of data; computer installations, comprised of database computer hardware for the storage of data; computer hardware and recorded software for setting up and configuring wide area networks sold as a unit for the processing of data; recorded computer software and hardware, namely, recorded computer software for use in gathering data for compilation and analysis by artificial analysis, algorithms and machine learning in the field of artificial intelligence, machine learning and data analytics; computer hardware for gathering and analyzing data; computer hardware and recorded software for setting up and configuring wide area network sold as a unit for the storage of data; computer hardware and recorded software for setting up and configuring wide area networks sold as a unit for the processing data; downloadable computer software programs for the analysis of information and data processing procedures of other software; downloadable computer software programs for database management in the field of artificial intelligence, machine learning, modelling and simulation, data analytics and software engineering; connecting devices, namely, radio transmitters for data collection; connecting devices, namely, radio transmitters for data transfer; data collection computer installations comprised of database computer hardware; downloadable data communications software; data input apparatus, namely radio transmitters for use with computers; data interconnecting computer installations comprised of database computer hardware; humanoid robots with artificial intelligence; data processing apparatus for use with computers, namely, database computer hardware; data processing installations comprised of database computer hardware; downloadable data processing programmes

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



for use in the field of artificial intelligence, machine learning, modelling and simulation, data analytics, and software engineering; downloadable data processing computer software programmes for use in editing in computer aided design; downloadable data processing computer software programmes for use in artificial intelligence, machine learning, modelling and simulation, data analytics, and software engineering; downloadable data processing computer software programmes for creating graphic representations; data processors for business data; electronic publications, namely, magazines in the field of artificial intelligence, machine learning, modelling and simulation, data analytics, and software engineering; downloadable computer software for machine learning, modelling, and simulation in the field of artificial intelligence, machine learning, modelling and simulation, data analytics, and software engineering; apparatus for information processing, namely, computer hardware; downloadable computer software for communications processing; downloadable computer programs for processing information in the field of artificial intelligence, machine learning, modelling and simulation, data analytics, and software engineering; installations comprised of database computer hardware for the electronic processing of data; downloadable software programs for processing data on computers in the field of artificial intelligence, machine learning, modelling and simulation, data analytics, and software engineering; downloadable software programs, machine learning, modelling, predicting outcomes, analysing algorithms, and simulation and software engineering use with data processors; downloadable computer programs and recorded software machine learning, modeling, and simulation in the field of artificial intelligence, machine learning, modelling and simulation modelling data analytics, and software engineering distributed online; downloadable computer software applications for machine learning, modelling and simulation in the field of artificial intelligence, machine learning, modelling, and simulation, data analytics, and software engineering; downloadable electronic publications, namely, magazines in the field of artificial intelligence, machine learning, modelling, and simulation, data analytics and software engineering sold and distributed online; computer software downloaded from the internet for machine learning, modelling and simulation in the field of artificial intelligence, machine learning, modelling, predicting outcomes, analysing algorithms, and simulation, data analytics, and software engineering; downloadable computer software for modelling language; recorded robotic operating system software; apparatus for electronic information processing, namely, computer hardware; reconfigurable processors for use in wireless communication handsets and network equipment in the field of wideband communications; downloadable computer programs for use in image processing; downloadable computer programs for the management of the manufacturing processes; downloadable computer software for managing communication between computer processes; downloadable computer software for processing financial market information; recorded and downloadable computer software platforms for machine learning, modelling and simulation in the field of artificial intelligence, machine learning, modelling, predicting outcomes, analysing algorithms, and simulation, data analytics, and software engineering; data information processing units, namely, computer hardware; blank optical data processing information carriers; information processing apparatus, namely, calculators; downloadable manufacturing process equipment controlling software; computer games programs downloaded via the internet; downloadable software in the nature of a mobile application for artificial intelligence, machine learning and simulation modelling, predicting outcomes, analysing algorithms, data analytics, and software engineering; downloadable computer game software; computer game software, recorded; downloadable computer graphics software; recorded computer software for artificial intelligence, machine learning and simulation modelling data analytics, and software engineering; downloadable computer software adapted for use in the operation of computers; recorded computer software for machine learning, modelling, and simulation for business purposes; computer software packages comprised of software for artificial intelligence, machine learning, modelling, predicting outcomes, analysing algorithms, and simulation data analytics, and software engineering; recorded education software in the field of mathematics; recorded design software for use in the engineering field; downloadable interactive computer software in the field of machine learning, modelling, predicting outcomes, analysing algorithms,

and simulation; downloadable interactive education software for use in the field of science; downloadable software for recording satellite imagery; recorded computer programs for scientific data analysis in the field of energy; recorded computer programs for scientific research in the field of computer technology; recorded computer modelling language software in relation to the field of machine learning and simulation modelling, namely, creating algorithms for use in defence, mining, agriculture, viticulture, supply chain and advanced manufacturing, and energy; all of the aforementioned goods related to the field of artificial intelligence, machine learning, prediction modelling and simulation modelling

CLASS 42: Advisory services relating to computer software; design of computer software; development of computer software; development of computer software application solutions; installation and maintenance of computer software; installation of computer software; maintenance of computer software; updating of computer software; advisory services relating to computer systems analysis; advisory services relating to computer systems design; computer system analysis; computer software advisory services; computer system design; development of computer systems; providing virtual computer systems through cloud computing, namely, providing temporary use of on-line non-downloadable cloud computing software for artificial intelligence, machine learning, modelling, and simulation, data analytics, and software engineering; non-downloadable online provision of web-based applications for artificial intelligence, machine learning, modelling and simulation, data analytics, and software engineering; non-downloadable online provision of web-based software for artificial intelligence, machine learning, modelling and simulation, data analytics, and software engineering; application service provider, namely, hosting of online non-downloadable software of others; advisory services relating to computer programming; analytical services relating to computers; computer software and technology advisory services; computer analysis; computer software consultancy; computer co-location services, namely, providing facilities for the location of computer servers with the equipment of others; computer software and software operations technology consultancy services; computer-aided engineering consultancy services; technical advisory services relating to computer programs; computer programming; computer programming consultancy; technical computer research services; computer troubleshooting support services, namely, computer hardware, software and peripherals advisory and information services; computer software design; computer support services, namely, programming and software installation, repair and maintenance services; computer technology consultancy; design of computer databases; design of computer software programs; computer-aided engineering services relating to computer programming for others; information technology (it) services, namely, computer hardware, software and peripherals design and technical consultancy; software maintenance, namely, modifying of computer programs; computer monitoring service which tracks application software performance, performs periodic maintenance and provides reports and alerts concerning such performance; providing information on computer technology and software programming via a web site; computer software development; providing information and online information about design and development of computer hardware and software; provision of information relating to computer programming; provision of information relating to computer programs; provision of information relating to computers hardware; technical research relating to computer programming; scientific computer programming services; updating of computer programs; hosting of software as a service (SaaS), namely, hosting software for use by others for artificial intelligence, machine learning, modelling and simulation, data analytics, and software engineering; software as a service (SaaS), namely, hosting software for use by others for artificial intelligence, machine learning, modelling and simulation data analytics, and software engineering; surveying services, namely, analysis of aerial photographs and surveys; technical research in the field of aeronautics, namely, analysis of air; geological research of analysis of geological samples; providing information and online information about industrial analysis and research services in the field of manufacturing ; scientific and technological services, namely, scientific research, analysis, testing in the field of artificial intelligence, machine learning, modelling and simulation, data

analytics, and software engineering; advisory services relating to scientific research; providing information and online information, on scientific and technological services and research and design relating thereto; scientific and technological services in the field of artificial intelligence, machine learning, modelling and simulation, data analytics, and software engineering; scientific research into the development of new products of others; computer software programming services; development of software systems for the processing of data; designing and hosting internet portal services, namely, providing an Internet website portal in the fields of technology and software development; creating computer network-based indexes of information, online websites and information sources; consultancy in the design and development of computer software; design and development of computer software for others; [all of the aforementioned goods related to the field of artificial intelligence, machine learning, prediction modelling and simulation modelling] * all of the aforementioned services related to the artificial intelligence, machine learning, prediction modelling and simulation modelling *

PRIORITY DATE OF 06-26-2019 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1531851 DATED 12-24-2019, EXPIRES 12-24-2029

No claim is made to the exclusive right to use the following apart from the mark as shown: ".TECHNOLOGY"

The English translation of "CONSILIUM" in the mark is "POLICY".

SER. NO. 79-286,000, FILED 12-24-2019

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>.