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IMBOS

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Service Mark

Trademark

Principal Register

ZF FRIEDRICHSHAFEN AG (GERMANY aktiengesellschaft)
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88046 Friedrichshafen
GERMANY

CLASS 9: Wearable video display monitors; Downloadable software for transmitting and storing data and for creating maps; Downloadable software for transmitting data; Downloadable computer software for storing data; Downloadable mobile application software for transmitting and storing data and for creating maps; Downloadable computer software for creating maps; Downloadable software, namely, risk detection software in the fields of healthcare, security, emergency services, and rescue services; Downloadable computer software platforms for collaboration in the fields of fields of healthcare, security, emergency services, and rescue services; Downloadable cloud-computing software for transmitting and storing data and for creating maps; Downloadable software for online messaging; Downloadable software for GPS navigation systems; Downloadable unified communications software for connecting computer network users and global computer networks; Downloadable workforce management software in the nature of downloadable project management software; Downloadable gesture recognition software; Downloadable content management software for transmitting and storing data in the fields of healthcare, security, emergency services, and rescue services; Downloadable database management software for database synchronization; Downloadable software for threat detection in the fields of healthcare, security, emergency services, and rescue; Downloadable software for recording workouts; Downloadable software in the nature of satellite imagery photo-interpretation software; Downloadable computer software using artificial intelligence, namely, intelligent character recognition software; Downloadable software for digital distributed storage; Downloadable computer software using artificial intelligence for image and data processing and for diagnosis of disease in the field of healthcare; Downloadable computer software using artificial intelligence for surveillance in the fields of healthcare, security, emergency services, and rescue services; Downloadable computer software for processing digital images; downloadable software as a medical device (SaMD) for diagnosing and treating diseases and medical conditions in the nature of heart arrhythmia, oxygen desaturation, balance disorders, and sleep apnea; Downloadable software in the nature of optical barcode recognition software; Downloadable software in the nature of optical mark recognition software; Downloadable software in the nature of real-time collaborative editing platforms; Downloadable file sharing software; Downloadable computer application software for mobile phones, namely, software for use in database management and use in electronic storage of data and transmission of data; Downloadable computer software for converting natural language into machine executable commands; Downloadable database management software for managing data and files; Downloadable computer software for biometric systems for the identification and authentication of persons;



Acting Director of the United States Patent and Trademark Office



Downloadable software for the operational management of portable magnetic and electronic cards; Downloadable software for searching and retrieving information across a computer network; Downloadable software for monitoring, analysing, controlling and running physical world operations in the nature of operating vehicles; Downloadable electronic device software drivers that allow computer hardware and electronic devices to communicate with each other; Downloadable software for planning predictive maintenance in the fields of fields of healthcare, security, emergency services, and rescue services; Recorded computer programs for use in database management in the fields healthcare, security, emergency services, and rescue services management; Recorded computer software for use in database management in the fields of fields of healthcare, security, emergency services, and rescue services; Computer software platforms, downloadable, for database management for use in the fields of healthcare, security, emergency services, and rescue services; Computer software platforms, recorded, for database management; Interfaces for computers; smart cards, namely, integrated circuit cards; Downloadable software for evaluating data in the fields of healthcare, security, emergency services, and rescue services; Downloadable software for evaluating sensor data in the fields of healthcare, security, emergency services, and rescue services; Downloadable software for evaluating personal data in the fields of healthcare, security, emergency services, and rescue services; Downloadable computer software for transmitting and receiving data and files; Downloadable software for transmitting and receiving information; Downloadable software for displaying received data; computers; computers comprising computer software, namely, computer hardware with preinstalled operating system software; Recorded computer software and hardware for database management for use in the fields of fields of healthcare, security, emergency services, and rescue services sold as a unit; Wearable computers in the nature of smartglasses; Portable electronic devices with a display screen for viewing images, data, and video; Computer hardware for display devices; Downloadable software in the nature of software for the management, maintenance, and monitoring of telecommunications, wireless, and internet networks for display devices; Apparatus for data transmission in the nature of apparatus for transmission of communication; Apparatus for the transmission of data in the nature of video transmission apparatus; Electronic devices for data transmission in the nature of smart phones, tablets, and computers; transmitters for the transmission of electric signals in the nature of electronic transmitters for transmitting data; apparatus for broadcasting sound, data or images; downloadable mobile applications for the transmission of information in the nature of remotely accessing and transmitting data; computer hardware for remotely accessing and transmitting data; computer chipsets for use in transmitting data to and from a central processing unit; Electronic and optical communications instruments and components, namely, digital transmitters; digital signal processing apparatus in the nature of digital signal processors; Digital indicators, namely, pressure indicators; computer digital maps in the nature of downloadable maps; digital tablets in the nature of tablet computers; digital sensory devices, namely, motion sensors, photoelectric sensors; Blank digital storage media; programmable digital read-out units, namely, computers; wearable digital electronic communication devices, namely, wearable computers in the nature of smartwatches; personal digital assistants (PDA); mobile digital electronic communication devices, namely, wireless communication devices for voice, data or image transmission; cloud servers in the nature of computer network server; Downloadable cloud-computing software for transmitting data, storing data, and for database management * ; all of the foregoing goods only in relation to rescue and emergency services, their coordination, management and supervision and all of the foregoing goods used only in relation to public safety, but excluding goods relating to cyber security, cloud network security, network security and data security *

CLASS 38: Providing user access to global computer networks; providing telecommunications connections to a global computer network; communications by computer terminals; Internet broadcasting services; Digital transmission services in the nature of video transmission over digital networks; transmission of digital information; Electronic data transmission; Electronic transmission of encrypted communications; transmission and reception of information from databases via telecommunications

networks; Electronic transmission of news; Electronic transmission of messages; Transmission of information by electronic communications networks; electronic instructions transmission services in the nature of electronic transmission of messages and data containing instructions for emergency and rescue response messaging; transmission of database information via telecommunications networks; communication services, namely, the delivery of emergency messages; communication of information by computer terminals; computer aided transmission of information and images; providing user access to a global computer network for the transfer and dissemination of information * ; all of the foregoing services only in relation to rescue and emergency services, their coordination, management and supervision and all of the foregoing services used only in relation to public safety, but excluding services relating to cyber security, cloud network security, network security and data security *

CLASS 41: Coaching in the fields of training for emergency response, rescue response, and security; Practical training, namely, providing educational demonstrations in the fields of emergency response, rescue response, and security; Transfer of specialist knowledge for training purposes in the nature of training of specialists in emergency response, healthcare response, and the field of security * ; all of the foregoing services only in relation to rescue and emergency services, their coordination, management and supervision and all of the foregoing services used only in relation to public safety, but excluding services relating to cyber security, cloud network security, network security and data security *

CLASS 42: Cloud computing featuring software for use in data transmission, data storage, and database management in the fields of healthcare, security, emergency services, and rescue services; Information technology services, namely, creating and designing website-based indexes of information for others using information technology; Software as a service (SAAS) services featuring software for data transmission, data storage, and database management in the fields of healthcare, security, emergency services, and rescue services; maintenance of computer software; Platform as a service (PAAS) featuring computer software platforms for data transmission, data storage, and database management in the fields of healthcare, security, emergency services, and rescue services; cloud storage services for electronic data; providing virtual computer systems through cloud computing; Programming of computer software for others in the nature of programming of operating software for accessing and using a cloud computing network; Rental of computer operating software for accessing and using a cloud computing network; providing temporary use of on-line non-downloadable operating software for accessing and using a cloud computing network; digital distributed storage in the nature of cloud storage services for electronic data * all of the foregoing services only in relation to rescue and emergency services, their coordination, management and supervision and all of the foregoing services used only in relation to public safety, but excluding services relating to cyber security, cloud network security, network security and data security *

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

PRIORITY DATE OF 10-29-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1696461 DATED 04-29-2022, EXPIRES 04-29-2032

SER. NO. 79-355,484, FILED 04-29-2022

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>.