

United States of America

United States Patent and Trademark Office

Genius

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Service Mark

Trademark

Principal Register

KID-Systeme GmbH (GERMANY Limited company)
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GERMANY

CLASS 9: Control equipment in the nature of equipment for the operation and control of video surveillance systems; apparatus and instruments for controlling, switching, converting, storing, regulating and controlling electricity; apparatus for recording, transmitting and reproducing sound and image; computer hardware in the nature of data processing hardware, computers; downloadable computer software for connectivity platforms for aircraft, namely, computer software and mobile personal electronic device application software for providing in-flight telephony and internet access, and in-flight games, video and audio entertainment, media applications and services; databases in the nature of downloadable software for database access; downloadable software for the management and operation of aircraft cabin functions, namely, passenger seats, electrical power supplies, lights, air conditioning, water, waste water, smoke and fire localization, radio telephones and electronic instruments localization, communication apparatus for air stewards, door locks, door controls, emergency power supply, cargo hold monitoring, electronic curtains and blinds, onboard entertainment electronics, data transmission and communication in aircraft, passenger public address systems; application software in the nature of recorded software for operating in-seat power systems, managing in-flight internet connectivity, and video surveillance systems; communication and network software downloadable system and system support software and firmware; downloadable computer firmware and device drivers; downloadable operating systems; utility, security and cryptography software; downloadable web applications and server software; communication equipment in the nature of data processing and telecommunications equipment and apparatus for recording, transmitting and reproducing sound, data and images to enable air carriers to provide communication services as well as providing wireless LAN infrastructure and in-flight telephony and internet access, games, video and audio entertainment and media applications; communication equipment in the nature of data processing and telecommunications equipment and apparatus for the operation and management of video surveillance systems; computer network and data communication equipment in the nature of data processing and telecommunications equipment and apparatus for recording, transmitting and reproducing sound, data and images to enable air carriers to provide communication services as well as providing wireless LAN infrastructure and in-flight telephony and internet access, games, video and audio entertainment and media applications; computer network and data communication equipment in the nature of data processing and telecommunications equipment and apparatus for the operation and management of video surveillance systems; point-to-point communication equipment in the nature of data processing and telecommunications equipment and apparatus for



Acting Director of the United States Patent and Trademark Office



recording, transmitting and reproducing sound, data and images to enable air carriers to provide communication services as well as providing wireless LAN infrastructure and in-flight telephony and internet access, games, video and audio entertainment and media applications; point-to-point communication equipment in the nature of data processing and telecommunications equipment and apparatus for the operation and management of video surveillance systems; computer peripherals adapted to computers and other intelligent devices; computers and computer hardware; electronic computer components and parts; electrical instruments in the nature of electric switches, conductors and connection elements therefor and electrical connector cables; appliances and instruments for accumulating and storing electricity in the nature of power boxes and in-seat power charging stations; apparatus and instruments for regulating electricity in the nature of power regulation switches and conductors; electrical and electronic components in the nature of sockets, cables, and adapters; electric cables and wires; control and regulating devices in the nature of electrical regulation systems for aircraft; electronic data loggers and data recorders; 360° cameras; 360° video cameras; vehicle, namely, aircraft, navigation equipment in the nature of on-board computers; downloadable navigation software for GPS navigation systems; downloadable interactive computer software to provide navigation and travel data; downloadable computer programs for use in the autonomous navigation of vehicles; computer hardware to track driving and flight behaviour; downloadable computer software to track driving and flight behaviour; computer servers, namely, database servers; downloadable database server software; downloadable interactive database software; downloadable computer software for database administration; downloadable computer software programs for database management; downloadable database synchronisation software; downloadable machine-readable computer programs for data management; downloadable computer software for the application of database integration; downloadable computer software allowing access to databases; downloadable computer software for creating searchable databases containing information and data; downloadable computer programs for accessing, browsing and researching in online databases; downloadable sensory software; testing equipment for use in aeroplanes in the nature of in-flight testing equipment; seat controls in the nature of electronic systems for controlling seat power supplies and in-flight connectivity embedded in aircraft seats; sensors for touchscreens; motion sensors to monitor physical movements and to determine positions; sensors, detectors and monitoring instruments and apparatus in the nature of security and anti-theft sensors; digital cameras and surveillance cameras; electrical monitoring equipment in the nature of video surveillance cameras; surveillance equipment and instruments in the nature of video cameras and anti-theft sensors; none of the aforementioned goods for use in the field of medical imaging, breast health or cytology

CLASS 12: Parts and accessories of aircraft in the nature of aircraft cabin parts and in-seat power systems; aircraft seats and replacement parts thereof; all the aforementioned goods with the exception of carrier systems for external mounting on land vehicles and with the exception of bicycles, bicycle parts and accessories such as frames, forks and shock absorbers for bicycles

CLASS 37: Repair of devices for storage, regulation and control of electricity * being parts of aeroplanes * , of apparatus for transmitting and reproducing sound and image * being parts of aeroplanes * , and of computer hardware installation services in the nature of assembling of aircraft parts installation, cleaning, repair and maintenance of telecommunications networks, computers, data network devices, and communication equipment * , all being parts of aeroplanes * ; maintenance and repair of aircraft and parts of aeroplanes, including in-seat power systems, in-flight connectivity systems, and aircraft surveillance systems

CLASS 38: Telecommunications services, namely, operation and management of in-flight telecommunications networks aboard aircraft as well as connecting users to the Internet and databases outside the aircraft; computer communication in the nature of communication by computer terminals and internet access services in the nature of

providing internet access; provision of internet access in the nature of providing access to content, websites and internet portals; rental and lease of telecommunications installations and equipment; providing access to databases; communication services between databases, namely, providing electronic transmission of information stored in a database via interactively communicating computer systems; telecommunications access services, namely, provision of telecommunications links to databases; electronic data transmission in the nature of transmission of database information via telecommunications networks; telecommunications access services, namely, services for accessing databases; rental of access times to a database server; providing access to databases on the internet; providing access to databases in computer networks; telecommunications access services, namely, provision of telecommunications connections to the internet or databases; telecommunications access services, namely, provision of telecommunications links to the internet or databases; electronic data transmissions in the nature of transmission and reception of database information via telecommunications networks; telecommunications access services, namely, providing telecommunications connections to a global computer network or databases; electronic data transmissions in the nature of electronic exchange of data from databases accessible via telecommunications networks; telecommunications access services, namely, providing access rights to telecommunications networks and links to databases and the internet; telecommunications access services, namely, providing access to databases in computer networks; none of the aforementioned services related to appliances for cooking, heating, cooling and preserving food and beverages

CLASS 42: Design and development of computer hardware and software; development, programming and implementation of software; development of computer hardware; services for maintenance of computer software, namely, IT security, protection and repair services; scientific and technological services in the nature of operating and managing surveillance and aircraft integrity and inventory system monitoring technology; development of databases; maintenance of databases; installation of database software; programming database management software; leasing of database management software; updating software databases; design of computer databases; development of computer database software; design of computer database software; leasing of database servers to third parties; installation and maintenance of database software; development and maintenance of database software; restoring database systems for third parties in the nature of reconstruction of database systems for others; design and development of database management software; electronic data storage services for database archiving; scientific research using databases; installation, maintenance and updating of database software; design and development of computer database programs; design and development of software for electronic databases; development, updating and maintenance of database software; providing temporary use of non-downloadable database management software; electronic storage services for the archiving of databases, images and other electronic data; provision of the temporary use of non-downloadable online database management software; platform as a service (PAAS) featuring computer software platforms for the transmission of images of audio-visual content, video content and communications * ; none of the aforementioned services related to appliances for cooking, heating, cooling and preserving food and beverages *

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

PRIORITY DATE OF 07-19-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1680521 DATED 01-19-2022, EXPIRES 01-19-2032

SER. NO. 79-348,591, FILED 01-19-2022

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>.