

# United States of America

## United States Patent and Trademark Office

# DigiPAD

**Reg. No. 7,272,840**

**Registered Jan. 16, 2024**

**Corrected Apr. 09, 2024**

**Int. Cl.: 9, 35, 38, 42, 45**

**Service Mark**

**Trademark**

**Principal Register**

DigiKoo GmbH (GERMANY LIMITED LIABILITY COMPANY)  
Kruppstraße 5  
45128 Essen  
GERMANY

CLASS 9: [ Downloadable and recorded computer database management software for mobile phones; ] downloadable and recorded computer programmes for data processing \* in the energy sector \* ; computer data processing programs software, recorded on computer media \* in the energy sector \* ; electric or electronic downloadable and recorded directories in the field of computer data processing \* in the energy sector \* ; data recorded electronically in the nature of digital multimedia data files featuring computer data processing tutorials \* in the energy sector \* ; downloadable mobile applications for the transmission of data \* in the energy sector \* ; downloadable mobile applications for the management of data \* in the energy sector \* ; downloadable applications for use with mobile devices for the support of energy related services in the nature of providing database management for energy related services \* in the energy sector \* ; downloadable and recorded mobile software applications for electronic storage of data \* in the energy sector \* ; [ downloadable and recorded adaptive computer software for the application of machine learning algorithms to data software for data processing ] \* none of the foregoing to be used for or in conjunction with entertainment and gaming \*

CLASS 35: Data processing \* in the energy sector \* ; computerised file management \* in the energy sector \* ; providing business information, also via the internet, the cable network or other forms of data transfer \* in the energy sector \* ; commercial information agencies services in the nature of providing business information, including in the fields of marketing or demographic data \* in the energy sector \* ; business advisory and information services \* in the energy sector \* ; economic \* consultancy in relation to \* [ consulting and information for the industrial and commercial sectors for ] planning projects [ in different sectors of one or several companies ] \* in the energy sector \* ; consultancy services relating to the procurement of goods and services \* in the energy sector \* ; advisory services for business management \* in the energy sector \* ; consultancy relating to business management analysis \* in the energy sector \* ; business consultancy and information \* in the energy sector \* ; professional business consulting \* in the energy sector \* ; assistance, advisory services and consultancy with regard to business management \* in the energy sector \* ; assistance and consultancy services in the field of business management of companies in the energy sector; provision of computerised data relating to business in the nature of analyzing and compiling business data \* in the energy sector \* ; electronic collection of data and data submission services for business purposes in the field of energy \* in the energy sector \* ; computerised data processing \* in the energy sector \* ; compilation and systemisation of information and data into computer databases \* in the energy sector \* ; compilation of information into

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



computer databases \* in the energy sector \* ; collection and systematization of business data\* in the energy sector \* ; assessment analysis relating to business management \* in the energy sector \*, namely, business risk management; statistical analysis and reporting services for business purposes \* in the energy sector \* ; cost price analysis in the field of energy procurement and energy supplying; market analysis, in particular in the energy and industrial sector \* ; none of the foregoing to be used for or in conjunction with entertainment and gaming \*

CLASS 38: Electronic data transmission \* in the energy sector \* ; transmission of data \* in the energy sector \* via the internet; digital transmission of data \* in the energy sector \* ; digital transmission of data via the internet \* in the energy sector \* ; electronic transmission of messages and data \* in the energy sector; none of the foregoing to be used for or in conjunction with entertainment and gaming \*

CLASS 42: Data mining; advisory and consultancy services relating to urban planning engineering \* in the energy sector \* ; advisory services relating to the use of energy in the nature of technical consultation in the field of design for others in the field of energy engineering, designing and testing of energy products for others; advisory services relating to engineering services in the field of energy efficiency; technical data analysis services \* in the energy sector \* in the nature of analyzing and providing consulting in the fields of energy measurement to improve energy efficiency; engineering design and consultancy \* in the energy sector; development of data processing software in the energy sector \* [ software development ] ; web site hosting services and software as a service (saas) services featuring software for database management and rental of software \* for data processing in the energy sector \* ; material testing for fault detection \* in the energy sector \* ; \* measurement \* evaluation of results from quality control tests conducted on goods and services \* in the energy sector \* ; testing the functionality of apparatus and instruments \* in the energy sector \* ; computer aided diagnostic testing services in the nature of testing, analysis and evaluation of services of others to determine conformity with certification standards \* in the energy sector \* ; technological analysis services in the nature of technological analysis and advisory services in the field of energy engineering \* in the energy sector \* ; design, development, programming and implementation of software \* in the fields of utilities data sharing, city planning, urban planning and management of renewable resource management \* ; updating and maintenance of computer software and programs \* used for data processing in the energy sector; customization of data processing software in the energy sector \* [ software customisation services ] ; programming of energy and electricity management software \* in the energy sector \* ; technological consultancy in the field of energy generation, energy consumption and energy distribution; [ technical planning and ] technical project management in the nature of computer project management services [ relating to ] \* in \* the energy sector; energy auditing \* ; none of the foregoing to be used for or in conjunction with entertainment and gaming \*

CLASS 45: Licensing of \* energy sector related \* computer software \* ; none of the foregoing to be used for or in conjunction with entertainment and gaming \*

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

PRIORITY DATE OF 04-11-2019 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1500512 DATED 09-13-2019, EXPIRES 09-13-2029

SER. NO. 79-272,854, FILED 09-13-2019

## **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>.