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United States Patent and Trademark Office

OneForma

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Service Mark

Trademark

Principal Register

CENTIFIC GLOBAL SOLUTIONS, INC. (DELAWARE CORPORATION)
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REDMOND, WASHINGTON 98052

CLASS 9: Computer programs, downloadable, for use in database management and electronic storage of data; Computer programs, recorded, for use in database management and electronic storage of data; Downloadable computer software for creating searchable databases of information and data; Recorded computer software for creating searchable databases of information and data; Downloadable computer software for authorizing access to databases; Recorded computer software for authorizing access to databases; Downloadable computer software for the collection, editing, organizing, modifying, book marking, transmission, storage, and sharing of data and information; Recorded computer software for the collection, editing, organizing, modifying, book marking, transmission, storage, and sharing of data and information; Downloadable computer software that provides real-time, integrated business management intelligence by combining information from various databases and presenting it in an easy-to-understand user interface; Recorded computer software that provides real-time, integrated business management intelligence by combining information from various databases and presenting it in an easy-to-understand user interface; Downloadable database management software for digital, technology and consulting services; Recorded database management software for digital, technology and consulting services; Downloadable computer software platforms for application development, web hosting and database management; Recorded computer software platforms for application development, web hosting and database management; Downloadable enterprise software in the nature of a database for non-transactional data and a search engine for database content; Recorded enterprise software in the nature of a database for non-transactional data and a search engine for database content; Downloadable computer software to automate data warehousing; Recorded computer software to automate data warehousing; Downloadable computer software for application and database integration; Recorded computer software for application and database integration; Electronic database in the field of database management of digital, technology and consulting services recorded on computer media; Downloadable databases in the field of database management of digital, technology and consulting services; Recorded databases in the field of digital, technology and consulting services; Downloadable computer programs using artificial intelligence for use in software development, machine learning, facial and speech recognition; Recorded computer programs using artificial intelligence for use in software development, machine

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



learning, facial and speech recognition; Downloadable computer software using artificial intelligence for use in software development, machine learning, facial and speech recognition; Recorded computer software using artificial intelligence for use in software development, machine learning, facial and speech recognition; Mobile computing and operating platforms consisting of data transceivers, wireless networks and gateways for collection and management of data; Computer software platforms, recorded, for application development, web hosting and database management; Downloadable cloud-based software for storing and managing electronic data and editing digital photos; Recorded cloud-based software for storing and managing electronic data and editing digital photos; Interfaces for computers; Recorded graphical user interface software; Downloadable computer software, namely, software development tools for the creation of mobile internet applications and client interfaces; Recorded computer software, namely, software development tools for the creation of mobile internet applications and client interfaces; Recorded computer software for use as an application programming interface (API); Downloadable application programming interface (API) software; Recorded application programming interface (API) software; Downloadable computer programs for searching remotely for content on computers and computer networks

FIRST USE 6-26-2018; IN COMMERCE 6-26-2018

CLASS 35: Analyzing and compiling business data; Computer data entry services; Providing business information, also via internet, the cable network or other forms of data transfer; Providing business information via a web site; Statistical evaluations of marketing data; Systematization of data in computer databases; Services consisting of the registration, collection, transcription, compilation and systemization of written communications and data; Business research and data analysis services in the field of employment counseling and recruitment services; Market assessment services; Business data analysis; Consultation services in the field of company, business sector and industry data and research; Information and data compiling and analyzing relating to business management; Executive search and placement services; Compiling and analyzing statistics, data and other sources of information for business purposes; Providing information on the topic of determining job satisfaction; Providing networking opportunities for individuals seeking employment; Providing an on-line searchable database featuring employment opportunities; Employment counseling and recruiting; Employment agency services; Providing employment information; Employee relations information services; Providing on-line interactive employment counseling and recruitment services; Employment hiring, recruiting, placement, staffing and career networking services; Providing employment counseling services via the Internet and telephone; Recruitment and placement of personnel in the field of translation, transcription, Internet judging, testing as well as data collecting or labelling; Professional staffing and recruiting services; Employment recruiting consultation; Personnel recruitment services and employment agencies; Providing on-line employment information in the field of recruitment, careers and job resources; Providing a database of resumes of prospective employees; Providing on-line employment placement services, namely, matching resumes and potential employers via a global computer network; Testing to determine professional competency; Testing to determine job competency; Testing, analysis and evaluation of the broad knowledge, experience and professional judgment of public relations professionals for purposes of career enhancement and advancement in the field of public relations; Testing to determine professional competency in the field of translation, transcription, Internet judging, testing as well as data collecting or labelling; Personality testing for business purposes; Conducting employee surveys for others for purposes of improving employee performance and morale; Business services, namely, development and analysis of tests for testing professional competency; Consulting services in the field of human resources development, namely, utilizing technology for the promotion of employee retention, career growth and increased productivity for employees and employers; Online advertising via a computer communications network; On-line promotion of computer networks and websites; Business management and organization consultancy; Provision

of an on-line marketplace for buyers and sellers of goods and services; Market research by means of a computer database; Analysis of market research data and statistics; Systemization of information into computer databases; Updating and maintenance of data in computer databases; Arranging and conducting of fairs and exhibitions for business and advertising purposes; Organizing and conducting job fairs; Electronic commerce services, namely, providing information about products via telecommunication networks for advertising and sales purposes

FIRST USE 6-26-2018; IN COMMERCE 6-26-2018

CLASS 42: Data warehousing; Data mining; Digital compression of computer data; Design and development of electronic data security systems; Design, maintenance, development and updating of computer software; Design of information graphics and data visualization materials; Computer programming and software design; Data automation and collection service using proprietary software to evaluate, analyze and collect service data; Cloud storage services for electronic data; Development and creation of computer programmes for data processing; Cross-platform conversion of digital content into other forms of digital content; Data conversion of electronic information; Web publishing, namely, creating a website and uploading it onto an Internet server; Creating, designing and maintaining web sites; Providing an on-line network environment that features technology that enables users to share data; Providing an online non-downloadable Internet-based system application featuring technology enabling users to upload and share videos, create and store spreadsheets; Research in the field of artificial intelligence; Computer services, namely, providing an interactive web site featuring technology that integrate with customers third-party platform via API; Computer services, namely, creating an on-line community for registered users to participate in discussions, get feedback from their peers, form virtual communities, and engage in social networking; Computer services, namely, hosting an interactive web site that allows users to upload employment information, search for job opportunities and communicate with other users; Application service provider featuring application programming interface (API) software; Application service provider (ASP) featuring software using artificial intelligence for use in software development, machine learning, facial and speech recognition; Providing a website featuring non-downloadable software using artificial intelligence for use in software development, machine learning, facial and speech recognition; Providing on-line non-downloadable software using artificial intelligence for use in software development, machine learning, facial and speech recognition; Providing a web site featuring technology that enables internet users to create, bookmark, annotate, and publicly share data; Software as a service (SAAS) services featuring software for use in database management; Software as a service (SAAS) services featuring software using artificial intelligence for use in software development, machine learning, facial and speech recognition; Software as a service (SAAS) services, namely, hosting software for use by others for use in uploading employment information, searching for job opportunities and communicating with others; Consulting services in the field of software as a service (SAAS); Testing of computing equipment; Testing of computer programs; Testing, analysis, and evaluation of the knowledge, skills and abilities of others in the field of translation, transcription, Internet judging, testing as well as data collecting or labelling to determine conformity with certification standards; Website usability testing services; File sharing services, namely, providing a website featuring technology enabling users to upload and download electronic files; Peer-to-browser photo sharing services, namely, providing a website featuring technology enabling users to upload, view, and download digital photos; Providing temporary use of on-line non-downloadable cloud computing software using artificial intelligence for use in software development, machine learning, facial and speech recognition; Providing temporary use of online non-downloadable middleware for providing an interface between web browser and operating systems; Platform as a service (PAAS) featuring computer software platforms for use in database management; Development of computer platforms; Searching and retrieving information, sites, and other resources available on computer networks for others; Computer programming; Computer software design; Updating of computer software;

Consultancy in the design and development of computer hardware; Maintenance of computer software; Computer system analysis; Computer system design; Conversion of data or documents from physical to electronic media; Creating and maintaining web sites for others; Installation of computer software; Data conversion of computer programs and data, not physical conversion; Computer software consultancy; Rental of web servers; Digitization of documents; Monitoring of computer systems by remote access to ensure proper functioning; Information technology consulting services; Server hosting; Off-site data backup; Electronic data storage; Providing information relating to computer technology and programming via a website; Computer services, namely, integration of private and public cloud computing environments; Outsource service providers in the field of information technology; Computer technology consultancy; Computer security consultancy; Monitoring of computer systems to detect breakdowns; Creating and designing website based indexes of information for others using information technology; Data security consultancy; Data encryption services

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

SER. NO. 90-278,759, FILED 10-26-2020

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>.