

# United States of America

United States Patent and Trademark Office

# NUADA

**Reg. No. 6,927,069**

**Registered Dec. 20, 2022**

**Corrected May 14, 2024**

**Int. Cl.: 9, 35, 41, 42**

**Service Mark**

**Trademark**

**Principal Register**

Thales UK Limited (UNITED KINGDOM PRIVATE LIMITED COMPANY)  
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CLASS 9: Virtualization software; computer software for training operators of aircrafts, ground vehicles, watercrafts, weapons systems, tanks and other military vehicles, periscopes, drones and unmanned aerial vehicles, military missions and intelligence platforms; computer software for training military and civilian personnel in battle and other military, defense and emergency scenarios; simulation software for simulating the operation of aircrafts, ground vehicles, watercrafts, weapons systems, tanks and other military vehicles, periscopes, drones and unmanned aerial vehicles, and intelligence platforms, and for simulating the carrying out of military missions; simulation software for simulating battle and other military, defense and emergency scenarios; flight simulators; electronic and analog simulators for training operators, namely, flight simulators and ground vehicle simulators; electronic and analog training, steering and control simulators, namely, watercraft simulators; electronic and analog training and control simulators, namely, weapons systems simulators; electronic and analog training, steering and control simulators, namely, tank and other military vehicle simulators; electronic and analog training and control simulators, namely, periscope simulators; electronic and analog training, steering and control simulators, namely, drone and unmanned aerial vehicle simulators; electronic and analog training simulators, namely, military mission simulators; electronic and analog training simulators, namely, threat intelligence platform simulators; simulators for training military and civilian personnel in battle, military maneuvers, defense preparation, and disaster prevention and relief scenarios; training software for training operators of aircrafts, ground vehicles, watercrafts, weapons systems, tanks and other military vehicles, periscopes, drones and unmanned aerial vehicles, intelligence platforms, and for training those engaged in military missions; training software for training military and civilian personnel in battle, military maneuvers, defense preparation and disaster prevention and relief scenarios; software for the aggregation of training and simulation software

CLASS 35: Business management services; data management services, namely, processing, compiling, analyzing and monitoring data and computerized data for business purposes; computer file management services; computer database management; computerized project management, namely, computer project management services; computerized business management; management of computerized virtual world data, namely, processing, compiling, analyzing and

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monitoring of computerized virtual world data for business purposes; management of computerized simulation software data, namely, processing, compiling, analyzing and monitoring of computerized simulation software data for business purposes; management of computerized systems data, namely, processing, compiling, analyzing and monitoring of computerized systems data for business purposes; management of computer software files; information, advice, technical expertise, and consultancy services for all the aforesaid services

CLASS 41: Training in the operation of aircrafts, ground vehicles, watercrafts, weapons systems and other military and civilian equipment; training military and civilian personnel in battle and other defense and emergency scenarios; educational services, namely, course, classes, seminars, workshops and online, non-downloadable learning modules in the form of online courses, all in the field of operating aircrafts, ground vehicles, watercrafts, weapons systems and other military and civilian equipment, and in battle, and other military, defense and emergency scenarios; training assessment services, namely, assessing the effectiveness of training in the operation of aircrafts, ground vehicles, watercrafts, weapons systems and other military and civilian equipment for the purpose of improving training and education in these fields; simulator training services in the operation of aircrafts, ground vehicles, watercrafts, weapons systems and other military and civilian equipment, and in the training of military and civilian personnel in battle and other military, defense and emergency scenarios; computer based training services in the operation of aircrafts, ground vehicles, watercrafts, weapons systems and other military and civilian equipment, and in the training of military and civilian personnel in battle and other military, defense and emergency scenarios; computer based simulation training services in the operation of aircrafts, ground vehicles, watercrafts, weapons systems and other military and civilian equipment, and in the training of military and civilian personnel in battle and other military, defense and emergency scenarios; arranging, organizing and delivering seminars and workshops in the operation of aircrafts, ground vehicles, watercrafts, weapons systems and other military and civilian equipment, and in the training of military and civilian personnel in battle and other military, defense and emergency scenarios; information, advice, technical expertise, maintenance and consultancy services for all the aforesaid

CLASS 42: Technological consultation services in the nature of assisting in training in the operation of aircrafts, ground vehicles, watercrafts, weapons systems and other military and civilian equipment, in the training of military and civilian personnel in battle and other military, defense and emergency scenarios, and research and software design relating thereto; design of computer software; computer networking application services; virtualization services, namely, computer simulation based on computer programs for others; development of computer training software hosted online, on the web, on the Internet, on the extranet, on the intranet, on a database, on a network; hosting digital content, namely, computer training software, on the internet, including on the web, on an extranet, on an online database, and on an online network; design of computer networks for simulation training networked simulation services for the sharing of data between simulators and simulation programs; hosting the software of others on a virtual private server; Software as a Service featuring software for training persons in the operation of aircrafts, ground vehicles, watercrafts, weapons systems and other military and civilian equipment, and for use in the training of military and civilian personnel in battle and other military, defense and emergency scenarios; Software as a Service featuring software for aggregating and coordinating different training software; providing temporary use of networked or hosted, online non-downloadable computer software for use by others in training operators of aircrafts, ground vehicles, watercrafts, weapons systems and other military and civilian equipment, and for use in the training of military and civilian personnel in battle and other military, defense and emergency scenarios, and for management of such training; providing temporary use of networked or hosted, online non-downloadable simulation software for use by others in training operators of aircrafts, ground vehicles, watercrafts, weapons systems and other military and civilian equipment, and for use in the training of military and civilian personnel in

battle and other military, defense and emergency scenarios, and for management of such training; Software as a Service, namely, hosting software for use by others, on a virtual private server, namely, computer flight simulation software for training operators of aircrafts; providing temporary use of networked or hosted online non-downloadable software for flight simulation; providing temporary use of networked or hosted, online non-downloadable software for use by others for simulating use of aircrafts, ground vehicles, watercrafts, weapons systems and other military and civilian equipment, and for simulating battle and other military, defense and emergency scenarios, and for management of such training; Application service provider in the nature of hosting, managing and maintaining the software of others, namely, aggregation of simulation and training software hosted online for others, on the web, on the Internet, on the extranet, on the intranet, on a database, or on a network to allow disparate programs to be used together; Application service provider in the nature of hosting, managing and maintaining the software of others, namely, services for others in the nature of networking and aggregating simulation and training software to allow disparate programs to be used together; Software as a service featuring software for the aggregation of simulation and training software hosted online for others, on the web, on the Internet, on the extranet, on the intranet, on a database, or on a network to allow disparate programs to be used together; Software as a service featuring software for networking and aggregating simulation and training software to allow disparate programs to be used together; Hosting the digital content of others on the internet, namely, networking and aggregating simulation and training software to allow disparate programs to be used together; Hosting the digital content of others on the internet, namely, aggregating of simulation and training software on the web, on the Internet, on the extranet, on the intranet, on an online database, and on an online network to allow disparate programs to be used together; information, advice, technical expertise, maintenance and consultancy services for all the aforesaid

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

PRIORITY CLAIMED UNDER SEC. 44(D) ON UNITED KINGDOM APPLICATION NO. UK3273384, FILED 11-27-2017, REG. NO. UK3273384, DATED 03-02-2018, EXPIRES 11-27-2027

SER. NO. 87-844,017, FILED 03-21-2018

## **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>.