

United States of America

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**Int. Cl.: 9, 16, 35, 36, 37, 38,
42, 45**

Service Mark

Trademark

Principal Register

AIRTRUNK SINGAPORE HOLDING PTE. LTD. (SINGAPORE PRIVATE LIMITED COMPANY)

18 Robinson Road #23 - 01,

18 Robinson Singapore 048547

SINGAPORE

CLASS 9: Computer peripheral equipment, electric switches, telecommunications switching systems being telecommunication switches, computer network switches, telecommunication apparatus in the nature of datacenter communication devices being wireless communication devices for voice, data or image transmission, data processing equipment, downloadable computer software for managing cloud storage data centers, downloadable infrastructure management software tools being downloadable software for managing cloud storage data centers, downloadable computer software for the purposes of colocation, namely, downloadable software for managing remote cloud storage data centers; computers and data processing equipment; computer terminals; desktop computers; magnetic tape and disk drives for storage and retrieval of data; video monitors; computer keyboards; data communications equipment, namely, wireless communication devices for voice, data or image transmission; modems; recorded computer operating programs for managing cloud storage data centers; recorded computer operating programs for managing cloud storage data centers; music and video apparatus for the storage of data, namely, computer memory devices; data security apparatus, namely, electronic data recorders, wireless digital electronic apparatus to secure and protect data and images on all forms of wireless equipment including mobile telecommunications equipment using an automatic synchronization process and alarm notification of the loss or theft of the wireless equipment including mobile telecommunications equipment; data storage apparatus, namely, subsystems for storage and backup of electronic data either locally or via a telecommunications network; electrical devices for storage of data, namely, computer memory hardware; computer installations for the processing of data, namely, computers for collecting and managing data stored in remote data centers; computer installations for the storage of data, namely, high-speed storage subsystems for storage and backup of electronic data either locally or via a telecommunications network; computer controlled access entry devices, namely, USB, transponder, and magnetically encoded computer access control keys; data center components comprised of power supplies for remote storage data servers, electrical switchgear namely voltage boosting devices for electric power lines, electrical switchboards, electrical distribution boards being switchboards, electrical controllers, electrical power distribution units, electrical cables and electrical connectors, featuring cooling and ventilation components, all of the components of which are integrated with site-built construction; uninterruptible power supply (UPS) apparatus being electrical power supplies, computer hardware and recorded software for automated and remote controlling and managing environment control systems, and other apparatus for managing and monitoring the operation of computer equipment, namely, sensors for monitoring computer temperature and performance metrics; hardware facilities for the storage of data, namely, computer servers; all of the aforesaid goods not in the field of

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



inventory management, back-office management, order management, business operation management, and sales management

CLASS 16: Printed instruction manuals and printed matter being books, pamphlets, and magazines in the field of telecommunications, information technology, multimedia equipment and services, computers and computer services, facilities management, data management, data housing and telehousing services

CLASS 35: Business services in the nature of business management of data storage facilities; business management and operation assistance to data centers; business continuity services, namely, business continuity consulting; business management consultancy and business management advice relating to the aforesaid

CLASS 36: Leasing of office space; leasing of office space for use in relation to data processing apparatus; rental of office space for data centers; management of buildings; leasing of building space; rental of buildings for data center facilities; leasing of commercial real estate; commercial real estate and data center services, namely, the leasing and rental of buildings for data center space; real estate management of commercial rental properties; provision of information, consultancy and advice relating to the aforesaid

CLASS 37: Building construction services for building data centers; building construction consulting services in the field of data center construction and construction operations; installation, maintenance, updating, repair and servicing of computer hardware; installation, maintenance, updating, repair and servicing of computers and hardware for information processing systems; building maintenance and repair services for data centers; consultancy and advice relating to the aforesaid

CLASS 38: Data communication and transmission services, namely, electronic transmission of data among users of computers; advisory and consultancy services relating to communication and data transmission by data centers; providing telecommunication connections to the internet or databases; telecommunication access services provided through a cross-connect system; remote transmission of data by means of telecommunications; providing access to online computer databases; communication services over computer networks, namely, providing voice communication and text chat services via the Internet; communication of information by computer, namely, computer aided transmission of information; computer aided transmission of messages and images; computer communication services, namely, communication by computer terminals, electronic transmissions by email, voice, video, and text; computer network communication services, namely, communications by fiber optic networks, and internet networks; netcasting, namely, broadcasting over a global computer network; web portal services, namely, providing user access to a global computer network; webcasting, namely, broadcasting over a global computer network; consultancy and advice relating to the aforesaid

CLASS 42: Services relating to the design, programming, via the Internet of computer software, databases, webpages, namely, computer programming and software design, design of computer databases and development, website design and development; services relating to the design, development of computer hardware, namely, design and development of computer hardware; scientific and technological research and development services relating to computer hardware, computer software, databases, webpages and computer and information processing systems, and providing information in relation to such services; computer data recovery services; design of electrical systems; design of computer-based information systems; design of layouts for offices; design of lighting systems for others; design of office space, namely, interior design; design of storage systems for others; design services relating to civil engineering, namely, civil engineering for the design of data centers; designing and planning being interior design for real estate subdivisions and developments; design and development of computer data centers, namely, design and development of computer systems; design, development and planning of computer data centers, namely, design and development of

computer systems and engineering services being technical project planning for the computer systems used in the operations of data centers; environment design services, namely, design for others in the field of environmental engineering; interior design services including planning of infrastructure systems for data centers, computer rooms, server cabinets or data halls, and installation of computer software for data center infrastructure; development of systems for the storage of data, namely, design and development of computer software for cloud storage of data; engineering services relating to computers, namely, design for others in the field of computer networks and engineering for data hosting facilities; [hosting of computer websites of others] * hosting of computer websites of others; * online provision of web-based software, namely, providing temporary use of online non-downloadable software for managing cloud storage data centers; preparation of reports relating to computers, namely, computer monitoring service which tracks hardware performance and processes and sends out historical reports and alerts for the purpose of quality control; providing information, including online, about design and development of buildings, namely, providing information in the field of architecture via a website; scientific advisory services, namely, scientific research consulting in the field of data storage; technical project studies, namely, conducting feasibility studies in the field of new technologies; urban design planning services and urban planning; design and development of computer hardware, software and databases; engineering and computer technology consultancy services relating to computers being those provided by a computer data center; creating website-based indexes of online information for others using information technology; creating website-based indexes of online websites and information sources for others using information technology; data recovery services, namely, recovery of computer data and disaster recovery services being computer disaster recovery planning; computer disaster recovery planning; recovery of computer data and off-site data backup services; computer security services, namely, computer security consultancy services related to data, computers, computer equipment and peripherals; application service provider (ASP) featuring software for use in managed hosting in the nature of hosting computer software, Internet websites, Internet web software applications, electronic databases, digital content, and business computer software applications of others that are accessible via the Internet; managed hosting in the nature of hosting computer software, Internet websites, Internet web software applications, electronic databases, digital content, and business computer software applications of others that are accessible via the Internet through the use of secure and environmentally controlled computer facilities on a virtual private network; computer co-location services, namely, providing facilities for the location of computer servers with the equipment of others; remote monitoring of computer hardware environment including power, cooling or security; technological advisory services relating to the construction, operation , and management of remote data servers; recording data for others on digital media for electronic storage relating to energy consumption in buildings; monitoring of computer system operation by remote access; computer co-location services, namely, providing facilities for the location of computer servers with the equipment of others, for the purposes of colocation, data center services and for the hosting of IT equipment; technological consultancy and advisory services concerning analysis services relating to colocation, data center services and hosting of IT equipment; computer programming services for others for the purpose of colocation, data center services and the hosting of IT equipment; online security services, being data encryption services namely, providing security and anonymity for electronically transmitted data; consultancy and advice relating to the aforesaid; all of the aforesaid not in the field of inventory management, back-office management, order management, business operation management, and sales management

CLASS 45: Security surveillance; provision of on-site security services, namely, security guard services and monitoring of security alarm systems to manage controlled secure access to facilities

The color(s) blue and black is/are claimed as a feature of the mark.

The mark consists of the following: a stylized blue cloud to the left of the stylized wording "AIRTRUNK" with the wording "AIR" in blue and the wording "TRUNK" in black.

OWNER OF U.S. REG. NO. 5499804, 5483044

PRIORITY DATE OF 03-29-2022 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1702968 DATED 06-06-2022,
EXPIRES 06-06-2032

SER. NO. 79-358,249, FILED 06-06-2022

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>.