

# United States of America

United States Patent and Trademark Office

# NUSPIRE

**Reg. No. 6,728,148**

**Registered May 24, 2022**

**Corrected Jan. 28, 2025**

**Int. Cl.: 42**

**Service Mark**

**Principal Register**

Nuspire, LLC (DELAWARE LIMITED LIABILITY COMPANY)  
3155 Dallavo Ct  
Walled Lake, MICHIGAN 48390

CLASS 42: Computer monitoring service which tracks hardware performance and processes and sends out historical reports and alerts; Computer network configuration services; Computer security service, namely, restricting access to and by computer networks to and of undesired web sites, media and individuals and facilities; Monitoring of computer systems by remote access to ensure proper functioning; Technical support services, namely, 24/7 monitoring of network systems, servers and web and database applications and notification of related events and alerts; Computer services, namely, monitoring, testing, analyzing, and reporting on the Internet traffic control and content control of the web sites of others; Computer services, namely, providing search engines for obtaining Security Information and Event Management (SIEM) logs on a global computer network on a global computer network; Computer technology support services, namely, help desk services; Development of software for secure network operations; Remote online backup of computer data; Software as a service (SAAS) services featuring software for comprehensive network security, intrusion prevention, event alerting, log capture, log analysis, network reporting and cybersecurity management; Computer services, namely, remote management of information technology (IT) systems of others comprised of Unified Threat Management (UTM) devices, firewalls, Wireless Detection (WDS) monitors and other network access solutions that guard and protect network gateways, network communications and data integrity; Research in the field of computer security threat intelligence and security technology; Consulting services in the field of computer security threat intelligence and security technology; Computer security services, namely, enforcing, restricting and controlling access privileges of users of computing resources for cloud, mobile or network resources based on assigned credentials; Computer services, namely, internet protocol address management; Computer services, namely, on-line scanning, detecting, quarantining and eliminating of viruses, worms, Trojans, spyware, adware, malware and unauthorized data and programs on computers and electronic devices; Computer virus protection services; Data automation and collection service using proprietary software to evaluate, analyze and collect service data; Internet Protocol (IP) address verification services; Online computer services, namely, providing spam filtering services to protect websites and online applications from receiving unsolicited messages; Platform as a service (PAAS) services featuring software for comprehensive email security, intrusion prevention, event alerting, log capture, log analysis, network reporting and

*Coke Moya Smead*

Acting Director of the United States Patent and Trademark Office



cybersecurity management; Technology specification, namely, analyzing technology requirements and developing recommendations for the computer software and systems and other technology needed to meet those requirements, in the field of Cyber security management and email security; Monitoring of computer systems for detecting unauthorized access or data breach; Technical support, namely, monitoring technological functions of computer network systems; Consulting in the field of information technology; Consultation for protecting data and information from unauthorized access in the field of computer and network security, identifying malware on computer systems, identifying the source and genealogy of malware, and identifying the objectives of computer system attackers; Computer security consultancy in the field of scanning and penetration testing of computers and networks to assess information security vulnerability; Maintenance and updating of computer software relating to computer and network security and prevention of computer risks; Computer security consultancy for protecting data and information from unauthorized access, namely, developing plans for improving computer and network security and preventing criminal activity; Cloud computing featuring software for use in computer and network security; Cloud computing services in the field of computer and network security; computer systems analysis; Monitoring of computer systems for protecting data and information from unauthorized access; Computer security consultancy for protecting data and information from unauthorized access and computer technology consulting of systems for the surveillance and monitoring of vulnerability and security problems in computer hardware, networks, and software; Computer security consultancy for protecting data and information from unauthorized access in the field of endpoint protection software or curated cyber threat data for computer security assurance and identification of malicious intrusions into computers, computer networks or computer endpoints; Software as a service (SAAS) services featuring cyber security software; Providing online, non-downloadable internet security software for use in the field of cyber security; Platform as a service (PAAS) services featuring internet security software for use in the field of cyber security; Technology consultation in the field of cybersecurity; Managed cybersecurity services, namely, computer network design, network management and application support services in the nature of updating of computer software; Internet security consultancy; Development of software for secure network operations; Computer security threat analysis for protecting data; Software design and development; Electronic data storage; Providing temporary use of online non-downloadable network and computer security management software for creating firewalls and virtual private networks

FIRST USE 6-1-1999; IN COMMERCE 6-1-1999

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

OWNER OF U.S. REG. NO. 5565928

SER. NO. 90-653,238, FILED 04-18-2021

**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>.**