



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [FAQ](#) | [Glossary](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#)**Trademarks** > **Trademark Electronic Search System (TESS)**

TESS was last updated on Tue Aug 29 03:32:22 EDT 2023

[TESS HOME](#) [NEW USER](#) [STRUCTURED](#) [FREE FORM](#) [BROWSE DICT](#) [SEARCH OG](#) [BOTTOM](#) [HELP](#) Please logout when you are done to release system resources allocated for you.**Record 1 out of 1**[TSDR](#)[ASSIGN Status](#)[TTAB Status](#)*( Use the "Back" button of the Internet Browser to return to TESS)***YOUR WORLD, YOUR WAY****Word Mark** YOUR WORLD, YOUR WAY

**Goods and Services** IC 009. US 021 023 026 036 038. G & S: Electronic access control systems for interlocking doors; Downloadable computer programs for the enabling of access or entrance control; Electronic readers and controllers for controlling access to a premises; Electric and electronic locks; Radio frequency identification (RFID) credentials, namely, cards, tags, mobile telephony equipment, smart devices, and readers for radio frequency identification credentials; Security systems comprised of downloadable operating computer software, electronic key cards, mobile credentials, access control devices for homes, companies, and enterprises; Mobile credentials stored on a user device, namely, encoded smart cards and radio frequency identification (RFID) card readers containing programming used for locking and unlocking access to physical resources; Downloadable mobile device software for downloading and implementing access control functionality for identity verification and access or denial of access to physical premises or physical resources; Physical access control systems and devices, namely, encoded smart cards containing programming used for locking and unlocking access to physical premises, RFID cards, smart card readers, RFID readers, and wireless access control devices; Logical access control systems and devices, namely, smart cards containing programming used for locking and unlocking access to physical premises, RFID cards, wireless area networking enabled computer hardware and peripheral devices, wireless area networking enabled computer hardware devices, smart card readers, RFID readers, and wireless access control devices in the nature of smart card readers; Electronic RFID devices and controllers in the nature of RFID readers for controlling access to a premises; Radio-frequency controlled locks; Downloadable computer software for controlling and communicating with electronic lock systems, wired and wireless locking and access control apparatus, systems and devices; Recorded mobile device software for downloading and implementing access control functionality for identity verification and access or denial of access to digital data or physical premises; Office automation hubs using artificial intelligence comprised of voice-activated audio speakers, computer hardware, and downloadable software for authorizing and tracking physical access and controlling networked devices in the internet of things (IoT), operating internet-enabled and connected lighting apparatus, office security alarms, points of access, and climate control systems; Office automation systems comprised of computer hardware, wireless and wired controllers, and downloadable software for automating lighting, HVAC, security, doors, elevators, turnstiles, and other office monitoring and control applications; Wireless controllers to remotely monitor and control the function and status of other electrical,

electronic, and mechanical devices or systems, namely, security systems, lighting systems, authorization systems, climate control systems, entry access system, and tracking systems; Access control and alarm monitoring systems; Electronic controller to manage the power, movement and functions of an elevator, turnstile, and other points of access; Interactive computer kiosk systems comprised primarily of computers, computer hardware, computer peripherals, and computer touchscreens for use in greeting and logging visitors and authorizing user access to a building; Climate control systems consisting of digital thermostats, air conditioning, heating, ventilation and drying control devices; Building security systems comprising downloadable computer software and hardware for providing picture, video, alarm status, and other information to a remote station; Computer hardware and recorded software systems for remotely controlling door locks, HVAC systems, thermostats, window coverings, lighting devices, appliances, electrical systems, and security systems within a building; Electronic video surveillance products, namely, electronic components of security systems; Recorded cloud-based lock management software for managing locks; Recorded software for computers, computer operative systems, electronic devices, mobile phones in the access control field for controlling and managing building environment access and security systems; Recorded computer software for issuing and managing encrypted and digitally signed and authenticated identity representation data for use in the field of physical and logical access control. FIRST USE: 20190506. FIRST USE IN COMMERCE: 20190506

**Standard  
Characters  
Claimed**

**Mark  
Drawing  
Code** (4) STANDARD CHARACTER MARK

**Serial  
Number** 88502038

**Filing Date** July 5, 2019

**Current  
Basis** 1A

**Original  
Filing Basis** 1A

**Published  
for  
Opposition** June 16, 2020

**Registration  
Number** 6139312

**Registration  
Date** September 1, 2020

**Owner** (REGISTRANT) **Openpath Security** Inc. CORPORATION DELAWARE 600 Corporate Pointe, Suite 400 Culver City CALIFORNIA 90230

**Attorney of  
Record** Kevin P. Ferguson

**Type of  
Mark** TRADEMARK

**Register** PRINCIPAL

**Live/Dead  
Indicator** LIVE

[TESS HOME](#) [NEW USER](#) [STRUCTURED](#) [FREE FORM](#) [BROWSE DIGT](#) [SEARCH OG](#) [TOP](#) [HELP](#)

