# **JAMAICA**





THIS IS TO CERTIFY THAT ANNEXED HERETO IS A TRUE COPY OF THE APPLICATION FOR REGISTRATION OF A TRADE MARK FILED AT THE JAMAICA INTELLECTUAL PROPERTY OFFICE FOR:

**TRADE MARK APPLICATION NO.: 78263** 

FILING DATE: July 24, 2019

BY AUTHORITY OF THE JAMAICA INTELLECTUAL PROPERTY OFFICE

MARY MONTAQUE

**CERTIFYING OFFICER** 

December 31, 2019





# Trade Marks Act 1999

Form TM 1

Trademark n

## THE TRADE MARKS REGISTRY

Application to register a trade mark, (including certification & collective marks)

Jamaica Intellectual Property Office Ground Floor, JAMPRO Building 18 Trafalgar Road, Kingston 10

1. Your reference

24/07/2019/FOGADALEY/SIDEWALK

2. Representation of the mark

# SIDEWALK

3. If the mark is not a word or a picture please indicate here (for example 3-dimensional)

# Word

4. If the application is for a series of marks, indicate how many marks in the series

# N/A

5. If this application claims priority, indicate the priority date(s) claimed, the country and the number

# N/A

6. Specification of goods/services.

Class Number	List of Goods/Services
Class 09	Please see attached.
Class 38	Please see attached.
Class 42	Please see attached.

7. Full name, address, Taxpayer Registration Number (TRN) (in the case where the person is resident in Jamaica) and postal code of the applicant

**Proprietor: Rison Hill LLC** 

Address:

11921 Freedom Drive

Two Fountain Square, Suite 550

Reston, Virginia 20190

Trade Marks number (if you know it)

If the applicant is a corporate body,

Give the country or state of incorporation

A limited liability company organized in Delaware

8. Name of agent (if appropriate)

**FOGA DALEY** 

ATTORNEYS-AT-LAW

PATENT & TRADE MARK AGENTS

'Address for service' in Jamaica to which all correspondence should be sent

7 STANTON TERRACE, KINGSTON 6 SAINT ANDREW, JAMAICA

9. Is this application for:

(a) a certification trade mark

(b) a collective trade mark

(indicate a) or b) if appropriate)

# N/A

10. Indicate any limitations (including colour) or disclaimers

## N/A

I hereby declare that the trade mark is:

- (a) being used by the applicant or with his consent, in relation to the goods or services stated, or
- (b) there is a bona fide intention that it will be so used.

Name (block capitals)

FOGA DALEY PER: DIANNE DALEY McCLURE (2667)

Date

July 24, 2019

927 4371-3



# Goods and Services Description for the mark "SIDEWALK"

## Class 09

Devices and software for use to connect and control internet of things (IoT) devices; devices for home and environmental monitoring, control, and automation; security surveillance apparatus; alarm monitoring systems; devices and computer software that allow the sharing and transmission of data and information between devices for the purposes of facilitating home and environmental monitoring, control, and automation; intercommunication apparatus; home automation control devices; stand-alone voice controlled information devices; anti-intrusion and anti-theft warning apparatus and devices; theft prevention installations; security control apparatus; photographic apparatus and instruments; optical apparatus and instruments; apparatus for recording, transmission or reproduction of sound or images; computer hardware and software for processing, reproducing, synchronizing, recording, organizing, downloading, uploading, transmitting, streaming, receiving, playing and viewing images, audio, video and data files; communication devices for voice, data, or image transmission; voice and data transmitters and receivers; computer software; electronic doorbells; electronic locks; motion sensors; alarms; alarm sensors; alarm systems; audio speakers; video monitors; security cameras; video cameras for monitoring the interior and exterior of residences and commercial buildings, and wireless controllers to remote monitoring, control, and automation devices; video streaming devices, video recording, and video receiving devices; cameras; webcams; apparatus and devices providing night vision; alarm system and camera mounts and stands; security lights; pet and baby monitors, pet viewing units; electronic video surveillance products, namely, electronic components of security systems; electronic video surveillance products, namely, electronic components of security systems; automated self-contained electronic surveillance devices that can be deployed to gather evidence or intelligence; wearable activity trackers; wearable cameras; wearable computers in the nature of smartwatches; wearable computers in the nature of smart glasses; wearable video display monitors; communications headsets for use with mobile phones, communication radios, intercom systems, or other communications network transceivers; computer hardware, namely routers, wireless network extenders and wireless access point (WAP) devices; network interface adapters; network communications hubs; network communication cables; wired and wireless routers; wireless and wired gateways; modems; network switches; Ethernet adapters, namely, Power over Ethernet injectors; network access range expanders and extenders; networking access points; computer software for interconnecting, managing, securing and operating local and wide area networks; communication terminals comprising computer hardware and/or software for providing video, audio, data, video game, and telephone communications and/or transmissions; network storage devices, comprised of computer hardware and/or software; network routers; wireless routers; software for wireless routers; VPN hardware; RAID controllers; network bridges; GBIC standard modules; structural and replacement parts for the aforesaid goods, and accessories therefore, namely, cases adapted for cameras, mounts for cameras, and mounts for networking devices; computer software and software applications for home and environmental monitoring, control, and automation; software and software applications permitting users to identify and communicate with persons at their door; software development kits (SDKs) consisting of computer software for the development, use, and interoperability of APIs that are used by electronic devices, systems, and interchanges that exchange data via communications networks and the internet and that connect with cloud-based data storage and exchange



services; software development kits (SDKs) comprising of software development tools and software for use as an application programming interface (API) for creating software and applications related to internet connected consumer electronic devices; software development kits (SDKs) comprising of software development tools and software for use as an application programming interface (API) for creating software and applications related to theft-prevention and security systems, and home and business surveillance systems; voice command and recognition software; computer software used for controlling stand-alone voice controlled information and personal assistant devices; computer software for remote monitoring and analysis; electronic control systems for machines; software for monitoring and controlling communication between computers and automated machine systems; navigation software for use with smart, autonomous vehicles and mobile machines for use in connection with internet of things (IoT) enabled devices; software for use in tracking and monitoring position and range of smart, autonomous vehicles and mobile machines for use in connection with internet of things (IoT) enabled devices; electronic systems, equipment and instruments, namely behavior engine software, positioning engine software, positioning sensors and dynamic intelligent software and sensors for use in connection with internet of things (IoT) enabled devices; computer hardware, namely, smart-home hubs for the connection of multiple smart-home devices to a network; telecommunications software; computer software for use in remotely restricting access to computers and mobile phones.

## Class 38

Telecommunication services; electronic communication services; transmission of data, audio, video and multimedia files; transmission of messages, voice, data, video, and images through a global communications network; communications services; broadcasting services; video communication services; video telephone services; data communication services; data streaming; providing voice communication services over the internet; consultancy and advisory services relating to the aforesaid services; electronic and wireless transfer, streaming and downloading of audio and video; providing access and connections to global computer networks via telecommunications; providing access to the Internet; delivery, reception and transmission of messages, documents, images and other data by electronic transmission; data and electronic media transmission services via on-line global and local computer networks; mobile telecommunication network services; rental of telecommunication and Wi-Fi equipment; provision of information, advice and assistance relating to all the aforementioned services.

#### Class 42

Platform as a service (PAAS) featuring computer software platforms for use with home and environmental monitoring, control, and automation systems; software as a service (SAAS) services featuring computer software for use with home and environmental monitoring, control, and automation systems; application service provider featuring application programming interface (API) software for home and environmental monitoring, control, and automation; platform as a service (PAAS) featuring computer software for use to connect and control internet of things (lot) electronic devices; software as a service (SaaS) featuring computer software for connecting, operating, integrating, controlling, and managing networked consumer electronic devices; application service provider (ASP) services featuring software for controlling, integrating, operating, connecting, and managing voice controlled information



devices, namely, cloud-connected and voice-controlled smart consumer electronic devices; providing temporary use of online non-downloadable security and anti-theft software applications; providing temporary use of online non-downloadable software applications permitting users to identify and communicate with persons at their door; providing temporary use of online non-downloadable voice command software applications; computer services, namely, providing an internet site featuring technology for use in home and environmental monitoring, control, and automation systems; computer services, namely, providing an internet portal featuring technology enabling users to remotely interact with home and environmental monitoring, control, and automation systems; providing online non-downloadable software for recording, viewing, storing, sharing and analyzing online audio and video; providing temporary use of on-line non-downloadable software for the management and transmission of data; design and development of computer hardware and software; hosting a website for the electronic storage of data; monitoring of computer systems by remote access; monitoring of camera systems by remote access; installation, maintenance and repair of computer software; cloud recording and storage services; electronic storage of electronic media, namely, images, text, audio, and video data; providing an online non-downloadable internet-based application featuring technology enabling users to share videos; providing an on-line network environment that features technology that enables users to share data; providing temporary use of online non-downloadable software for recording, viewing, storing, sharing, and analyzing data; information technology support services; provision of technical support; consultancy, design, testing, research, technical support and information in the field of wireless networking, wifi, computing, computer networks, computer software, the internet and the world wide web; technical consultation and technical support services in the field of data communications, computer networking, communications, telecommunications, computer software and the Internet; hosting computer software applications for use by others; security services relating to routers, wireless network extenders and wireless access point (WAP) devices; protection of computer networks and computer systems against attacks from computer viruses, hackers, tampering, unauthorized intrusion and unauthorized manipulation of data; online data storage services; information, consultancy and advisory services relating to all the aforesaid services including such services provided on-line or via the Internet or extranets.