



**REPUBLIC OF NAURU
GOVERNMENT GAZETTE
PUBLISHED BY AUTHORITY
EXTRAORDINARY**

No. 274

21st December, 2023

Nauru

G.N.No. 1385/2023

TRADEMARKS ACT 2019

[Section 10; Regulation 6]

NOTICE OF APPLICATION FOR REGISTRATION OF TRADEMARK –Verizon-Class 9

The Registrar of Trademarks has received an application for registration of trademark as follows:

- (a) **Applicant's full name:** VERIZON TRADEMARK SERVICES LLC
- (b) **Address of the applicant:** 1300 I Street, NW, Suite 500 East Washington, District of Columbia 20005, United States of America.
- (c) **Date application lodged:** 8th August 2022
- (d) **Time application received:** 12:13pm
- (e) **Reference number for the application:** 01/08NRUTM/2022
- (f) **Representation, drawing or design of mark:**

Any Combination

Representation of the trademark is in black and white

- (g) **Goods or services for which the trademark is associated with:**

International Class: 9

Telecommunications, television, computer networking and information technology equipment, components, and systems; telecommunications software; telephones, tablet computers and wireless communication devices for voice, data, or image transmission, media players; television (TV) set-top boxes; digital video recorders (DVRs); remote controls for televisions, computers, and set-top boxes; digital media streaming devices; modems and routers; satellite navigational system, namely, a global positioning system (GPS); accessories for telephones, cellular telephones, tablet computers and wireless communication devices, namely, headsets and earphones, phone chargers, battery chargers, car mounts, mobile phone holders; charging and docking stations, cell phone and tablet computer protective cases, protective covers and cases for handheld electronic devices, cell phone holsters, fitted plastic films for anti-glare and anti-scratch protection adapted for use with mobile phone displays; wireless and mobile speakers; CD and DVD cases; computer bags; mouse pads; computer mice; decorative magnets;

G.N.No. 1385/2023 (Cont'd)

wireless telecommunications devices for the transmission of audio, voice, data, image, video, and messaging, internet access, access to navigation and directional service and the ability to download music, videos and applications over the air, and which may include a music player and a camera; wireless communications devices that establishes a local, wireless network; wearable personal electronic devices and sensors that process, store, and transmit biometric data of the user; electronic personal emergency response systems consisting of a wireless device worn on the body with a button that users push to notify others in the event of an emergency, and a remote unit that dials out on the telephone for help; wearable personal location devices equipped with software that enables a parent to monitor their child's location; computer hardware and software for telecommunications, television, computer networking and information technology; software apps in the fields of entertainment, games and productivity; network management software, software for use in network access control, and creating and maintaining firewalls; computer programs for accessing a global computer network and interactive computer communications network; computer software for encryption; computer and network security software; software for machine to machine (m2m) services, connected devices and the internet of things (IoT); software development kits (sdks) and application programming interface (api) for creating software and applications related to m2m and IoT devices, and IoT goods and services; software for IoT network and data connectivity, device management, configuration, provisioning, management, and control; software that collects and transmits data from m2m and IoT connected devices and integrates data with enterprise, web and mobile application software; software application that provides for messaging and sharing of voice, data, and photos; software for providing an internet-based television service; software for authoring, downloading, transmitting, receiving, editing, extracting, encoding, decoding, displaying, playing, storing and organizing text, data, graphics, images, videos, electronic games, digital media and electronic publications; video and electronic game programs and software; software for streaming of content; video clipping software; computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information; computer application software for mobile phones, namely, software for processing data; computer application software for mobile phones, namely, software for facilitation of communication; electronic games software for wireless devices; gesture recognition software for the sharing of voice, images and data; software application for transmitting information relating to fitness, activity and health; software application for managing information regarding a health and fitness program; software application for biometric monitoring devices and data; software to enable the transmission of mapping, navigation, traffic, weather and point-of-interest information to telecommunications networks, internet websites and cellular telephones; computer hardware and software systems, namely, on-board diagnostic (obd) reader, radio transceiver and speaker programmed for placing and responding to requests for roadside assistance, transmission of voice and data, vehicle location and recovery, real-time vehicle diagnostics, emergency incident detection and dispatching of emergency roadside assistance through the use of an internal global positioning systems (GPS) and cellular telecommunications; computer software for dispatching of emergency roadside assistance vehicles in response to requests for service; mobile application providing a parking meter timer; mobile application for locating vehicle on map; computer software that allows users to set reminders for vehicle maintenance notifications; software application for making payments and transferring and receiving money; software application for facilitating mobile payments; electronic financial platform that accommodates multiple types of payment and debt transactions via a mobile phone.

A person may lodge a notice of opposition to the Registrar within 21 days of gazettal of this Notice.

Jay Udit
Registrar of Trademarks

Date: 20/ 12 / 2023