

https://www.iponz.govt.nz

Freephone New Zealand: 0508 447 669 Freephone Australia: 1800 796 338 International callers: +64 3 962 2607

Summary of Trade Mark Application 1220393

This is a database extract of the above trade mark application as submitted by the applicant (or their agent) on 28 September 2022. This extract is for reference only and confers no intellectual property rights.

Trade Mark Details:

Number: 1220393 Submission date: 28 September 2022 International Filing date: 28 September 2022

International number:

Client reference: CT/107136-129 cl.42

Mark nature: Trade Mark Mark type: Combined

Word: one.nz

Images:



Marks in series: N/A

Use statement: The mark is being used or proposed to be used, by the applicant or with his/her

consent, in relation to the goods/services

Convention Priority Details (Priority date, country, application number):

Specification of goods and/or services:

42: Computer services, namely, creating virtual communities for registered users to organize groups and events, participate in discussions, and engage in social, business and community networking; hosting databases; computer services, namely, hosting electronic facilities for others for organizing and conducting meetings, events and interactive discussions via communication networks; computer security services (design and development of secure computer hardware, software and systems); backing up data; application service provider (ASP) services, namely, hosting computer software applications of others; design and development of webpages; hosting webpages for others; hosting computer application software for searching and retrieving information from databases and computer networks; authentication services; computer services, namely, creating virtual communities for users to share information; hosting databases; computer services, namely, hosting electronic facilities for



others to share information via communication networks; provision of online non-downloadable software services allowing the placement of messages, photos, videos, audio and art in online communities; providing searchable indexes and databases of scientific research information, namely text, electronic documents, databases, images and audio visual material, on computer and communication networks; providing a searchable database namely scientific research information in the form of audio, video and audio-visual content relating to coaching, entertainment and education; hosting webpages for others; software development; software programming services; back-up (copying) of computer data; off-site data backup; electronic data storage; computer services, namely, creating virtual communities for registered users to organize groups and events, participate in discussions, and engage in social, business and community networking; cross-platform conversion of digital content into other forms of digital content; hosting application software for creating searchable databases of information and data; software development in the field of mobile applications; design and development of software; technology support services, namely, help desk services; technical support services, namely, troubleshooting of software problems; hosting a website that gives computer users the ability to transmit, cache, receive, download, stream, broadcast, display, format, transfer and share photos, videos, text, data, images and other electronic works and to store, manage, track, analyze and report data; computer services, namely, hosting online interactive web facilities for others for listing and booking temporary workspaces, organizing and conducting online meetings, gatherings, and interactive discussions; hosting of a social networking website listing temporary workspaces, allowing users to communicate with each other, access information, listings and announcements about temporary workspaces; computer services, namely, creating virtual communities for users to organise groups and events, participate in discussions, book working spaces, and engage in social, entertainment, educational and community networking; computer services, namely, hosting electronic facilities for others for organising and conducting meetings, events and interactive discussions via communication networks; software as a service (SaaS) for use in accessing, updating, manipulating, modifying, organizing, storing, backing up, synchronizing, transmitting and sharing of data, documents, files, information, text, photos, images, graphics, music, audio, video, and multimedia content via global computer networks, mobile telephones, and other communications networks; software as a service (SaaS) for use in communication, education, authorising access to databases, database management, data communications, personal information management, database synchronization and synchronisation of data between devices; software as a service (SaaS) to enable uploading, downloading, capturing, posting, showing, editing, playing, streaming, viewing, previewing, displaying, tagging, blogging, sharing, manipulating, distributing, publishing, reproducing, of electronic media, multimedia content, videos, movies, pictures, images, text, photos, games, usergenerated content, audio content, and information via the Internet or other computer and communications networks; software as a service (SaaS) for the streaming transmission and encryption and storage, of audio, video, graphics, text and data on and over communication networks; software as a service (SaaS) to enable peer-to-peer networking and file sharing; software as a service (SaaS) for interactive television, digital media and entertainment broadcasting and selection; software as a service (SaaS) for the identification of persons; software as a service (SaaS) for access control, video control and detecting the presence of persons; software as a service (SaaS) for computer security, including antivirus, firewalls, antispam, anti-spyware, web filtering; software as a service (SaaS) for geo-location based communications; software as a service (SaaS) for providing geographic information, interactive geographic maps, images of maps and mapped locations; software as a service (SaaS) for allowing users to check current value of communications apparatus and equipment; software as a service (SaaS) for allowing users to change, modify, compare and contrast different telecommunication plans and packages; software as a service (SaaS) for allowing users to book, schedule and organise entertainment, travel, experiences, food and drink; software as a service (SaaS) for allowing users to collect and redeem vouchers; gift vouchers, encoded; software as a service (SaaS) for allowing users to check current mobile signal reception, quality and strength; software as a service (SaaS) for allowing users to check data upload and download speed; software as a service (SaaS) for allowing users to

Case number: 1220393 Page 2 of 3

provide feedback on mobile signal reception, quality and strength at a specific geographical location; software as a service (SaaS) for allowing users to share location data; software as a service (SaaS) for allowing users to graphical represent geographical location data, including via an internet based map; software as a service (SaaS) for allowing users to record and report geographical location of a mobile communication device; information, consultancy and advisory services in relation to the foregoing services; all of the foregoing services including but not limited to the provision of such services electronically, by means of computers, computer networks, mobile digital electronic devices, communications networks and the Internet (including via online).

Applicant details:

Applicant: Vodafone New Zealand Limited

Level 1

20 Viaduct Harbour Avenue

Auckland New Zealand

Agent: Hudson Gavin Martin

Level 16

45 Queen Street Auckland 1010 New Zealand

Application details:

Description: Transliterations: Translations:

*** END OF SUMMARY ***

Case number: 1220393 Page 3 of 3