

INTELLECTUAL PROPERTY OFFICE

MINISTRY OF TRADE & ECONOMIC DEVELOPMENT KINGDOM OF TONGA

This is to certify that the annexed is a true copy of the **Application Form** as filed on **9 May, 2023** in respect of Trade mark Application **TO/M/2023/04493** for the registration of a mark by GOOGLE LLC

Dated 12 February, 2024

Distaquaine Tu'ihalamaka Registrar of Industrial Property



REGISTRAR'S OFFICE

INDUSTRIAL PROPERTY ACT Industrial Property Regulations (Regulation 40)

APPLICATION FOR REGISTRATION OF A MARK

To The Registrar

For official use

Application received on: 09.05. 2023.

Fee received on: 09.05. 2013.

Application No.: To/M2023/04493.

Filing Date: 09 - 05 . 2023. Applicant(s) or agent(s): STL.

THE APPLICANT(S) REQUEST THE REGISTRATION OF A MARK IN RESPECT OF THE FOLLOWING PARTICULARS:

APPLICANT

Name:

GOOGLE LLC

Address:

1600 Amphitheatre Parkway, Mountain View,

California 94043, United States of America

a Delaware limited liability company

Nationality:

Country of residence or

country of residence of

principal place of business: Telephone No.:

Telegraphic Address:

United States of America

+64 4 473 8278

Facsimile No.: +64 4 472 3358

mail@ajpark.com

Telex No.: N/A

II AGENT (If the applicant is represented by an agent).

Name:

Stephenson Associates (AJ Park)

Address:

P.O. Box 2178, Nuku'alofa, Kingdom of Tonga

Telephone No.:

+64 4 473 8278

III COLLECTIVE MARK (conditions governing the use to be attached):

This application for registration does not concern a collective mark.

IV REPRODUCTION OF MARK:

GEMINI

V CLASSES AND GOODS/SERVICES:

Class 42

Providing online non-downloadable software for use in large language models and artificial intelligence; providing online non-downloadable software using artificial intelligence for the production of human speech and text; providing online non-downloadable software for natural language processing, generation, understanding and analysis; providing online nondownloadable software for artificial intelligence and machine-learning based language and speech processing software; providing online nondownloadable software for creating generative models; providing online non-downloadable software for processing speech, text, sound, code, videos, images, and sound input; providing online nondownloadable software for generating speech, text, sound, code, videos, images, and sound output; research and development services in the field of artificial intelligence; Research, development and evaluation of large language models and data sets; research, design and development of computer programs and software; Providing online nondownloadable software for managing data sets and performing safety checks in the field of artificial intelligence; Providing online non-downloadable software for multi-modal artificial intelligence and machine-learning based language, text, sound, code, video, image, speech, and sound processing software; Providing temporary use of online non-downloadable software for facilitating multi-modal natural language, speech, text, sound, code, videos, images, and sound input; Research and development services in the field of multi-modal computer natural language processing, artificial intelligence, and machine learning; Providing temporary use of online non-downloadable software for an integrated development environment for large language models; Providing online non-downloadable software for use in the fields of artificial intelligence, machine learning, natural language generation, statistical learning, mathematical learning, supervised learning, and unsupervised learning; providing information

from searchable indexes and databases of information, including text, music, images, videos, software algorithms, mathematical equations, electronic documents, and databases; Application service provider featuring application programming interface (API) software.

VI PRIORITY CLAIM (if any), is as follows:

Country:

N/A

Filing Date:

N/A

Application No.:

N/A

VII ADDITIONAL INFORMATION (accompanies this Form):

N/A

VIII SIGNATURE(S)*

Dated 9 May 2023

GOOGLE LLC

by the authorised agents

AJ PARK

Per:

Jonathan Aumonier-Ward