

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

Enable api

Google Cloud Platform

My First Project

Search Products, resources, docs (/)

Google Maps Platform

APIs

Overview

APIs

Metrics

Quotas

Credentials

Support

Enabled APIs

Select an API to view details. Figures are for the last 30 days.

API ↑	Requests	Errors	Avg latency (ms)	
Distance Matrix API	-	-	-	Details
Geocoding API	-	-	-	Details

CREATE KEYS

Google Cloud Platform

My First Project

Search Products, resources, docs

APIs & Services

Dashboard

Library

Credentials

OAuth consent screen

Domain verification

Page usage agreements

Credentials

+ CREATE CREDENTIALS

DELETE

Create credentials to access your enabled APIs. [Learn more](#)

Remember to configure the OAuth consent screen with information about your application.

API Keys

☐

Name

Creation date

↓

☐

✓ DISTANCE_API_KEY

Mar 3, 2022

OAuth 2.0 Client IDs

☐

Name

Creation date

↓

No OAuth clients to display

Service Accounts

☐

Email

No service accounts to display

APIKEY=AlzaSyDsbxyHsqTScYWokBYHYnd_2kCo_SX1R-4

RESTRICT API_KEY

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

Google Cloud Platform

My First Project

Search

APIs & Services

Dashboard

Library

Credentials

OAuth consent screen

Domain verification

Page usage agreements

Edit API key

REGENERATE KEY

DELETE

Name *

DISTANCE_API_KEY

Key restrictions

Restricting where and for which APIs this key can be used helps prevent unauthorized use. [Learn more](#)

Application restrictions

An application restriction controls which websites, IP addresses, or applications can use your API key. You can set one application restriction per key.

☒ None

☐ HTTP referrers (web sites)

☐ IP addresses (web servers, cron jobs, etc.)

☐ Android apps

☐ iOS apps

API restrictions

API restrictions specify the enabled APIs that this key can call

☐ Don't restrict key

This key can call any API

☒ Restrict key

1 API

GET STARTED DOCS

<https://developers.google.com/maps/documentation/distance-matrix/start>

URL Params

https://developers.google.com/maps/documentation/distance-matrix/overview#maps_http_distance-matrix_latlng-py