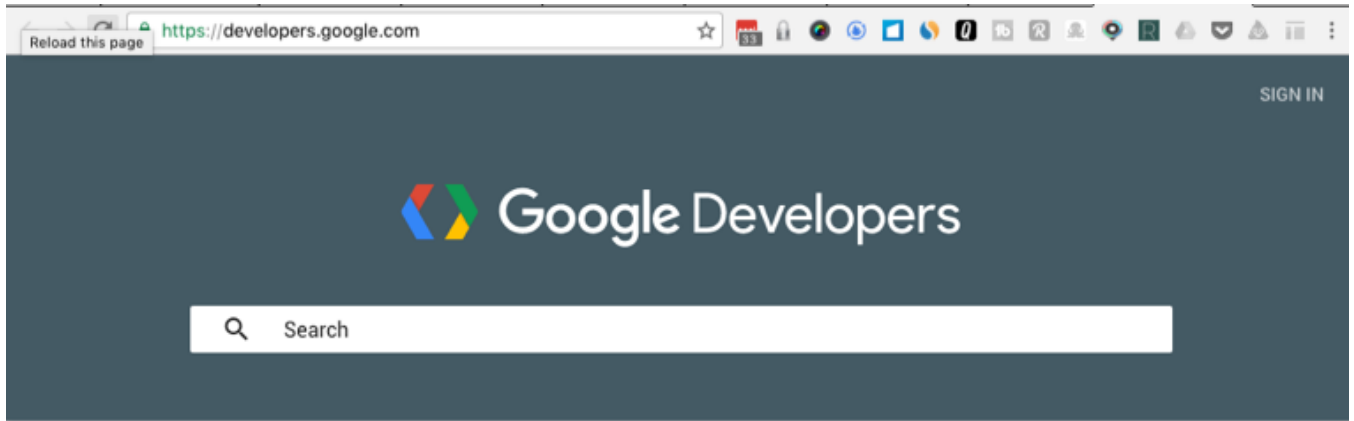




# Google Maps: How to create an API Key

## 1 Sign in



Visit <https://developers.google.com> and sign In with your Google account.

## 2 Click to get a Key

your daily quota by [enabling pay-as-you-go billing](#).

- Registering for an API key ensures that Google can contact you about your application if necessary.

### Get an API key

To get started using the Google Maps JavaScript API, click the button below, which guides you through the process of activating the Google Maps JavaScript API and any related services automatically.

**GET A KEY**

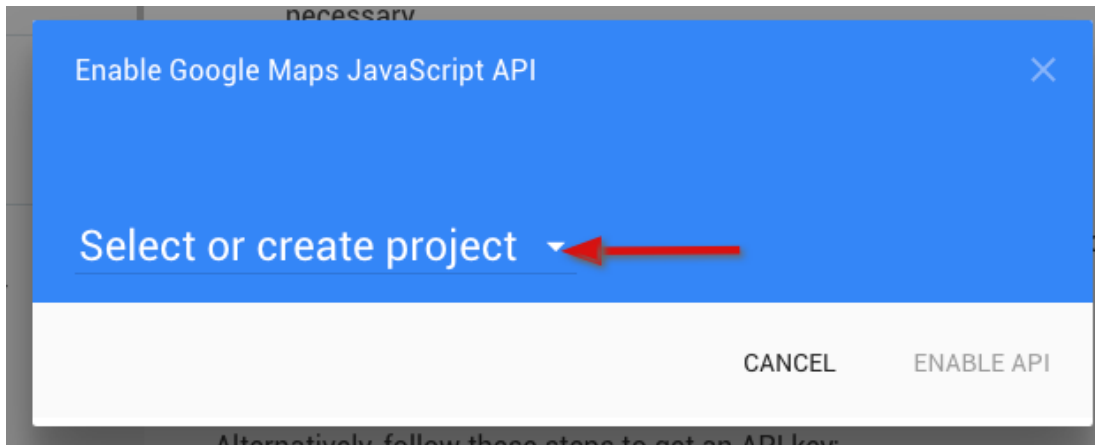
Alternatively, follow these steps to get an API key:

1. Go to the [Google API Console](#).
2. Create or select a project.
3. Click **Continue** to enable the API and any related services.
4. On the **Credentials** page, get an **API key** (and set the API key restrictions).

Visit <https://developers.google.com/maps/documentation/javascript/get-api-key> and click the blue GET KEY button.

### 3 Create a project

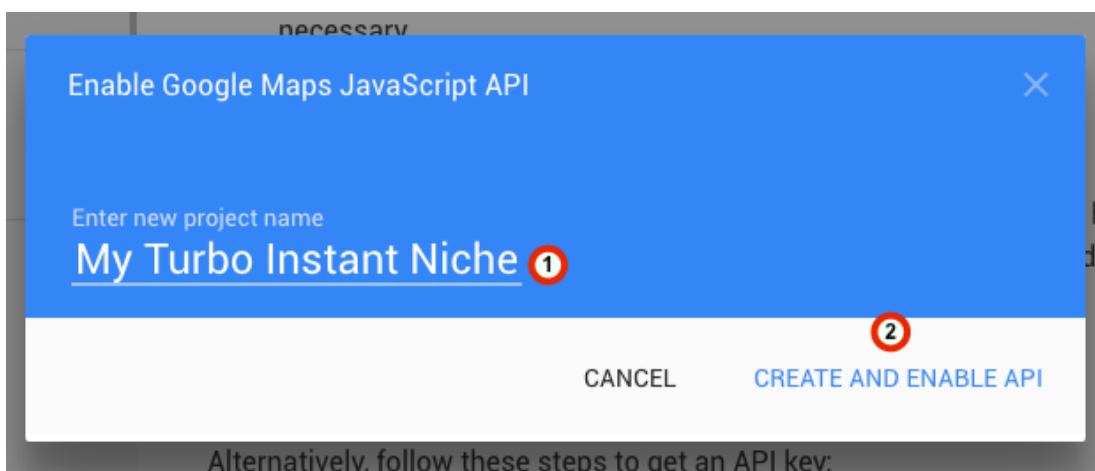
---



Click on the down arrow to create a project.

### 4 Insert a title and enable API

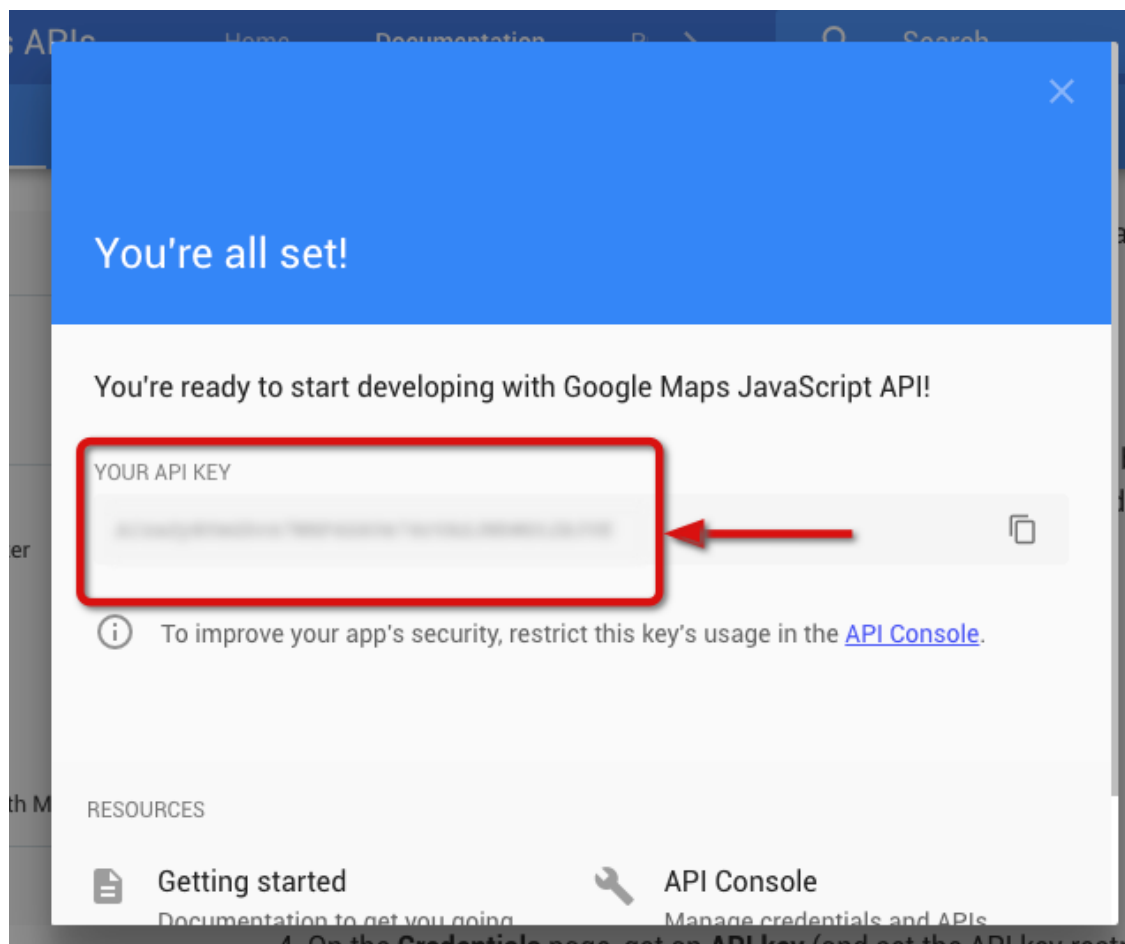
---



Insert a title (1) and click to CREATE AND ENABLE API (2)

### 5 Copy the API Key

---



Copy the API Key

## 6 How to find the coordinates

---

## Google Maps Help

# Find or enter latitude & longitude

You can search for a place using its latitude and longitude GPS coordinates. You can also find the coordinates of a place you've already found on Google Maps.

[COMPUTER](#)[ANDROID](#)[IPHONE & IPAD](#)

## Enter coordinates to find a place

1. Open [Google Maps](#).
2. In the search box at the top, type your coordinates. Here are examples of formats that work:
  - Degrees, minutes, and seconds (DMS): 41°24'12.2"N 2°10'26.5"E
  - Degrees and decimal minutes (DMM): 41 24.2028, 2 10.4418
  - Decimal degrees (DD): 41.40338, 2.17403
3. You'll see a pin show up at your coordinates.

Follow the instructions at <https://support.google.com/maps/answer/18539> on how to find the latitude & longitude of an address.

