

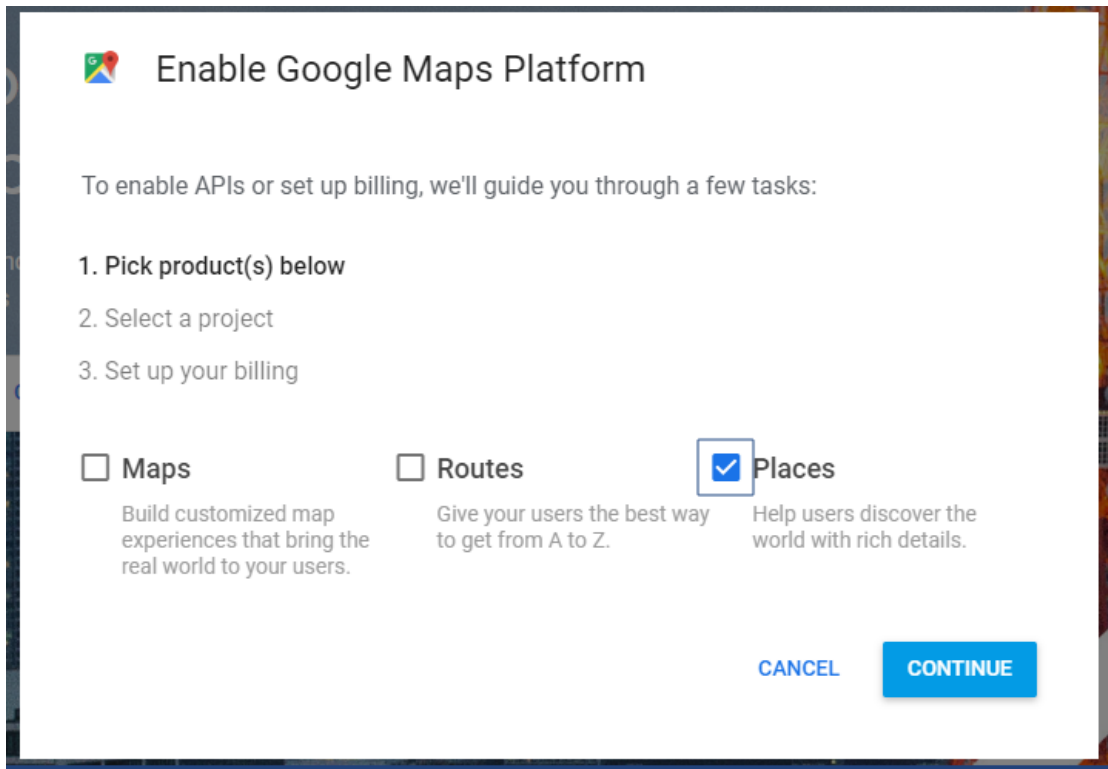
## AssetCloud: Set up Google GeoCoding

Scott Leonard - 2025-01-07 - [AssetCloud](#)

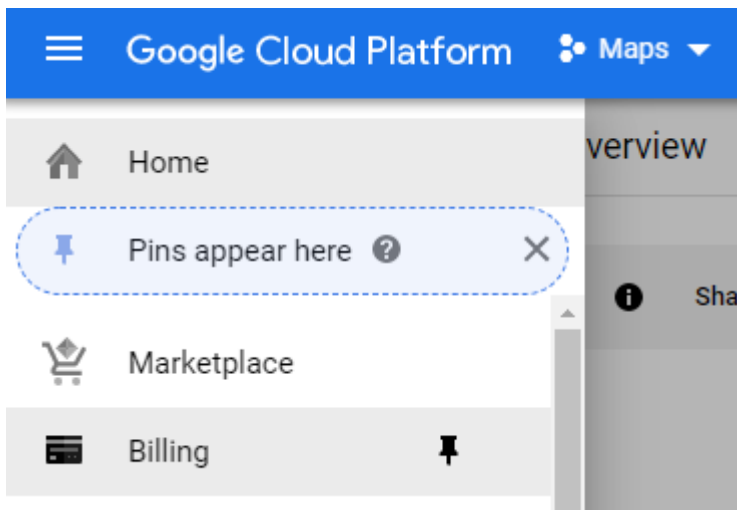
This article describes how to set up your Google account and integrate it into the Google GeoCoding feature of Wasp's AssetCloud system. A certain amount of monthly calls are free; more requires a paid account from Google. For details, see this link:

<https://cloud.google.com/maps-platform/>

1. Create a Google account if you do not already have one. When setting up the account you can select Places:




2. Go to Billing and set up a payment method:



3. Go to this link to create a project:  
<https://cloud.google.com/console/google/maps-apis/overview>

## New Project

 You have 11 projects remaining in your quota. Request an increase or delete projects. [Learn more](#)

[MANAGE QUOTAS](#)

Project name \*  ?

Project ID: assetcloud-map-project. It cannot be changed later. [EDIT](#)

Location \*  [BROWSE](#)

Parent organization or folder















[CREATE](#) [CANCEL](#)

4. Select GeoCoding API and Maps JavaScript API and Enable them. You can disable the rest of the APIs.

Google Cloud Platform AssetCloud Map project

Browse the marketplace to find and use Maps APIs and services.

Maps APIs and services

|  |   |  |  |  |   |   |
|--|---|--|--|--|---|---|
| <br><b>Geolocation API</b><br>Google<br>Location data from cell towers and WiFi nodes.          | <br><b>Maps SDK for Android</b><br>Google<br>Maps for your native Android app. | <br><b>Roads API</b><br>Google<br>Snap-to-road functionality to accurately trace GPS breadcrumbs. | <br><b>Places API</b><br>Google<br>Get detailed information about 100 million places. | <br><b>Maps JavaScript API</b><br>Google<br>Maps for your website.                      | <br><b>Maps Embed API</b><br>Google<br>Make places easily discoverable with interactive Google Maps. | <br><b>Time Zone API</b><br>Google<br>Time zone data for anywhere in the world.  |
| <br><b>Distance Matrix API</b><br>Google<br>Travel time and distance for multiple destinations. | <br><b>Maps SDK for iOS</b><br>Google<br>Maps for your native iOS app.         | <br><b>Maps Elevation API</b><br>Google<br>Elevation data for any point in the world.             | <br><b>Directions API</b><br>Google<br>Directions between multiple locations.         | <br><b>Maps Static API</b><br>Google<br>Simple, embeddable map image with minimal code. | <br><b>Geocoding API</b><br>Google<br>Convert between addresses and geographic coordinates.          | <br><b>Street View Static API</b><br>Google<br>Real-world imagery and panoramas. |

5. Setup API Key:

- Home
- Pins appear here ?
- Marketplace
- Billing
- API APIs & Services >
- Support >
- IAM & admin >
- Getting started
- Security >

Enabled APIs

Select an API to view details. Fig

API ↑

- Dashboard
- Library
- Credentials
- OAuth consent screen
- Domain verification
- Page usage agreements

- API APIs & Services
- Dashboard
  - Library
  - Credentials
  - OAuth consent screen
  - Domain verification
  - Page usage agreements

### Credentials

Create credentials Delete

- API key**  
Identifies your project using a simple API key to check quota and access
- OAuth client ID**  
Requests user consent so your app can access the user's data
- Service account key**  
Enables server-to-server, app-level authentication using robot accounts
- Help me choose**  
Asks a few questions to help you decide which type of credential to use

## API key created

Use this key in your application by passing it with the `key=API_KEY` parameter.

Your API key

shdahsadasdhjioasjd9213u12131eq



 Restrict your key to prevent unauthorized use in production.

[CLOSE](#) [RESTRICT KEY](#)

6. Restrict Key: Set restriction to "HTTP referrers (web sites)".

You can put in your Tenant URL in the website restriction for better security. Be sure to enter your own full AssetCloud tenant URL, not the example from the screenshot.

API APIs & Services
← Restrict and rename API key
REGENERATE KEY
DELETE

- Dashboard
- Library
- Credentials
- OAuth consent screen
- Domain verification
- Page usage agreements

Name \*

API key 1

### Key restrictions

Restrictions help prevent unauthorized use and quota theft. [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

### Website restrictions

Restrict key usage requests to the specified websites.

If left blank, your API key will accept requests from any website.

https://YourTenant.waspassetcloud.com

[ADD AN ITEM](#)

### 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

Note that the Google Places API does not yet enforce API restrictions. Disable the API if you want to prevent usage of that API on this key.

2 APIs

## Website restrictions

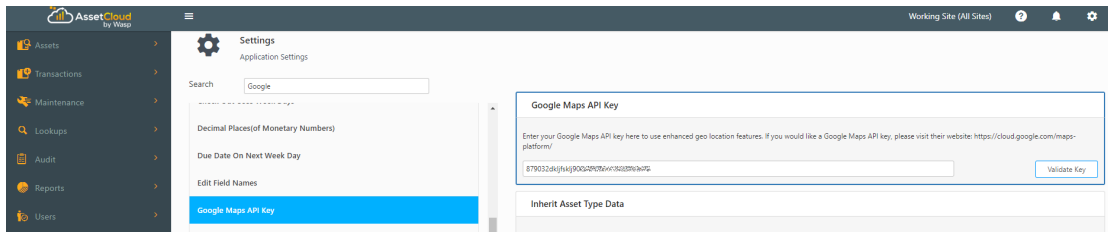
Restrict key usage requests to the specified websites.

If left blank, your API key will accept requests from any website.

https://tenant.waspassetcloud.com

[ADD AN ITEM](#)

7. Now you can use the key in AssetCloud. Go to Settings and search for google. Insert the API you created and click Validate.



8. Enhanced Google Maps will now show on the asset GeoLocation tab.