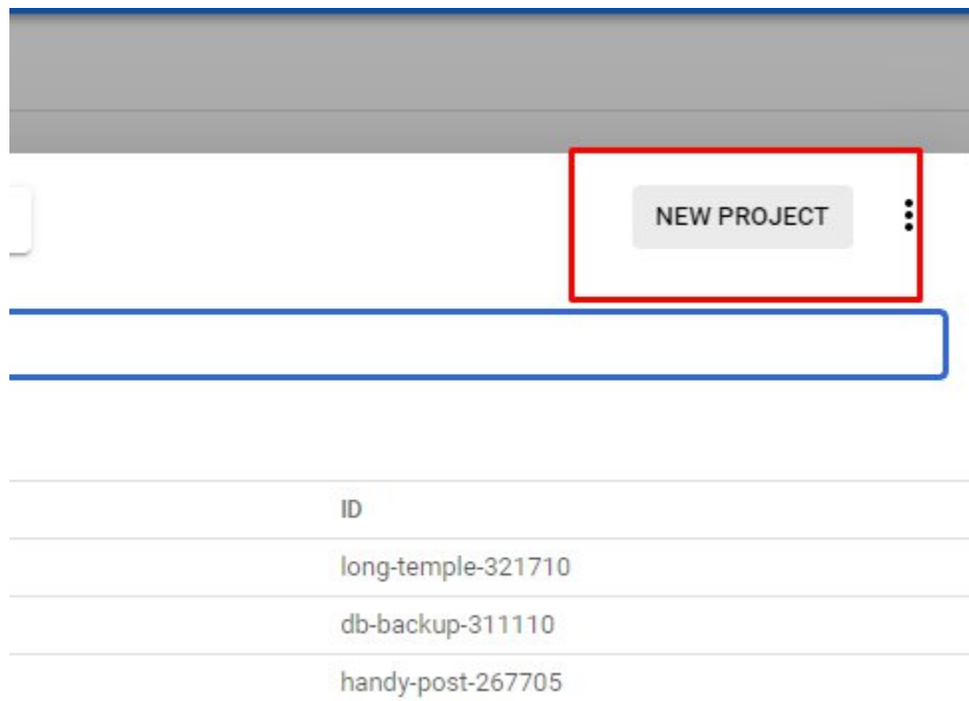
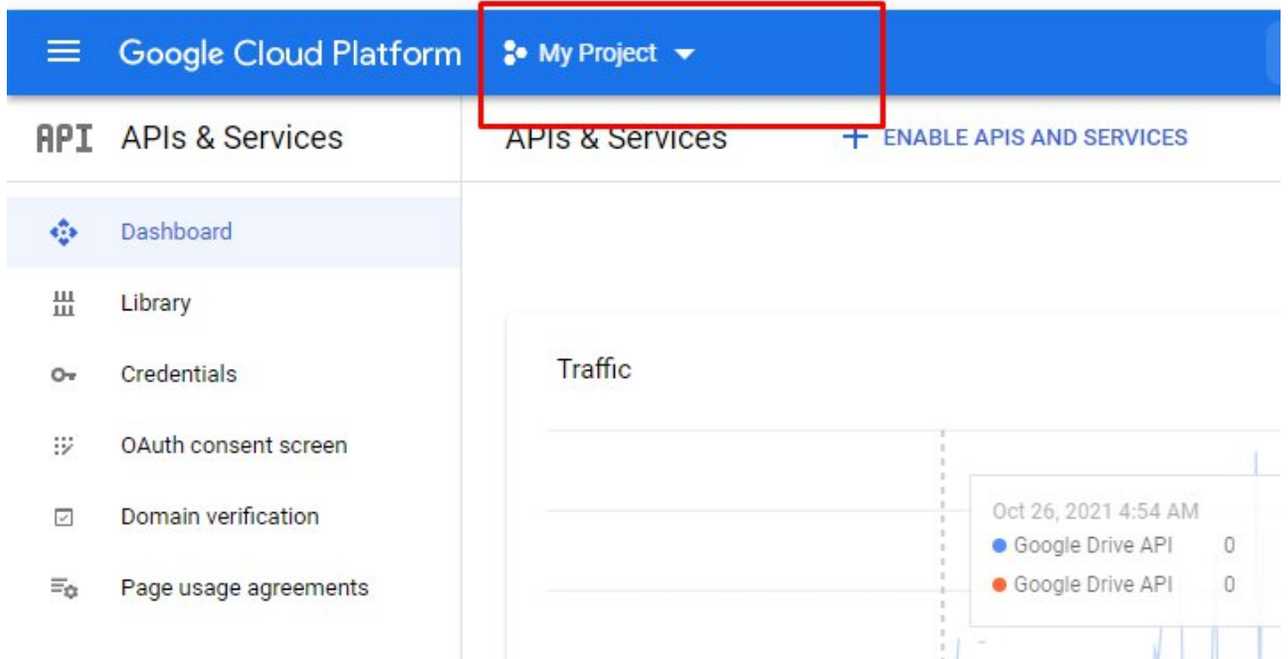


## Create Google Drive Application

Now head over to [Google Developers Console](#) and select an existing project. If you don't have a project follow these steps to create one. If you have a project the skip step 1 & 2.

1. Click in the below dropdown and then click on the **New Project**.



2. Give a project Name and click create. Optionally you can give **Location**.

---

New Project

---

 You have 18 projects remaining in your quota. Request an increase or delete projects. [Learn more](#)

[MANAGE QUOTAS](#)

Project name \*  
My Project 43973 

Project ID: fluted-factor-331606. It cannot be changed later. [EDIT](#)

Location \*  
 No organization [BROWSE](#)

Parent organization or folder

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

3. Now, after successfully creation of project you need move ahead to **Credentials** section.

After go to the credential section click on the **+Create Credentials** and then click on the **oAuth Client ID**. But make sure you have configured your oAuth Consent Screen if you don't have configured then configure your screen by following steps. If you already configured your consent screen skip **step 3.1** and jump to **step 3.2**.

- 3.1. For configuring consent screen just provide the **app name** and **user support email** and **Developer Contact Information**. Optionally, you can give the other Information like **Domain**. And the click **Save and Continue and** that's it. You've configured your **oAuth Consent Screen**. After successfully configured the consent screen don't forget to **publish the app**.

## App information

This shows in the consent screen, and helps end users know who you are and contact you

App name \*  
HRM attendance

The name of the app asking for consent

User support email \*  
tahmedhera@gmail.com

For users to contact you with questions about their consent

App logo [BROWSE](#)

Upload an image, not larger than 1MB on the consent screen that will help users recognize your app. Allowed image formats are JPG, PNG, and BMP. Logos should be square and 120px by 120px for the best results.

## Developer contact information

Email addresses \*  
tahmedhera@gmail.com

These email addresses are for Google to notify you about any changes to your project.

[SAVE AND CONTINUE](#)

[CANCEL](#)

### Publishing status ?

Testing

[PUBLISH APP](#)

### User type

External ?

[MAKE INTERNAL](#)

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

Create credentials to access y

Remember to conf

### API Keys

Name

No API keys to display

### OAuth 2.0 Client IDs

**+ CREATE CREDENTIALS** DELETE

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

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

**+ 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  
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

ient IDs

Creation date ↓

4. After Going to the **oAuth Client ID** create page Choose Application type as **Web**

**Application.** Enter a **name** and add an **Authorized redirect URI** by clicking on **ADD URI**.

← Create OAuth client ID

A client ID is used to identify a single app to Google's OAuth servers. If your app runs on multiple platforms, each will need its own client ID. See [Setting up OAuth 2.0](#) for more information. [Learn more](#) about OAuth client types.

Application type \*  
Web application

Name \*  
Attendance Screenshot

The name of your OAuth 2.0 client. This name is only used to identify the client in the console and will not be shown to end users.

### Authorized JavaScript origins ?

For use with requests from a browser

+ ADD URI

### Authorized redirect URIs ?

For use with requests from a web server

URIs \*

https://spn15.uxseven.com/hrm/login/google/callback

+ ADD URI

CREATE

CANCEL

In the **URI Box** enter the following URI with the preceding of domain address

Ex: *https://www.yourdomain.com/setting/login/google/callback*

And that's it. Now click on the **CREATE** button to create the **oAuth Client ID**.

After successfully creating the **oAuth Client ID** Download the json file.

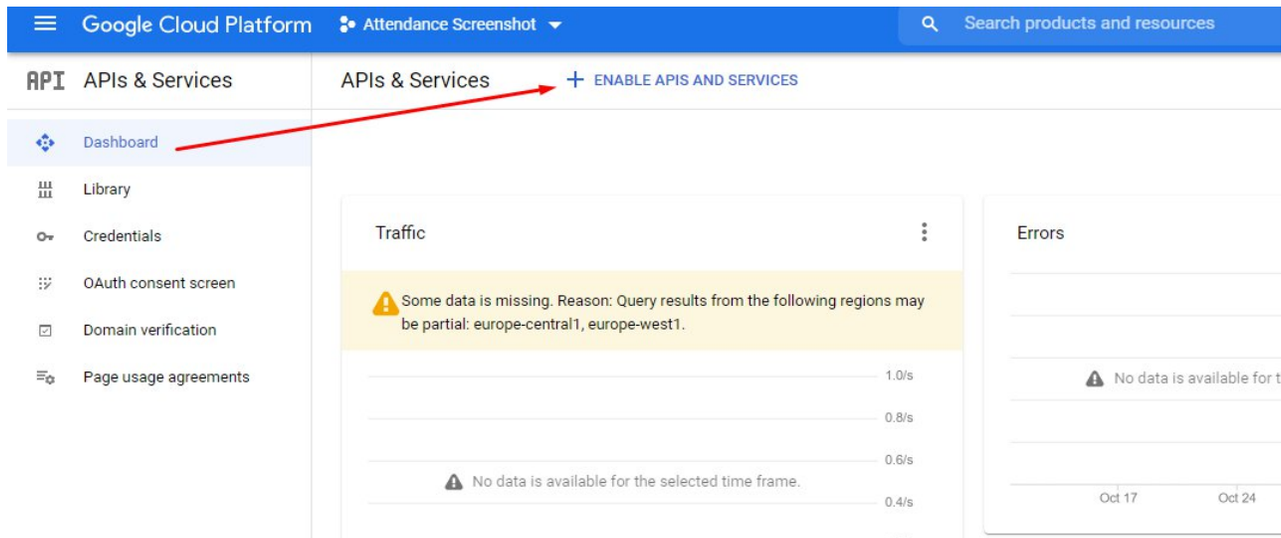
OAuth 2.0 Client IDs

<input type="checkbox"/>	Name	Creation date ↓	Type	Client ID	actions
<input type="checkbox"/>	Attendance Screenshot	Nov 9, 2021	Web application	456788618894-8u7c...	 

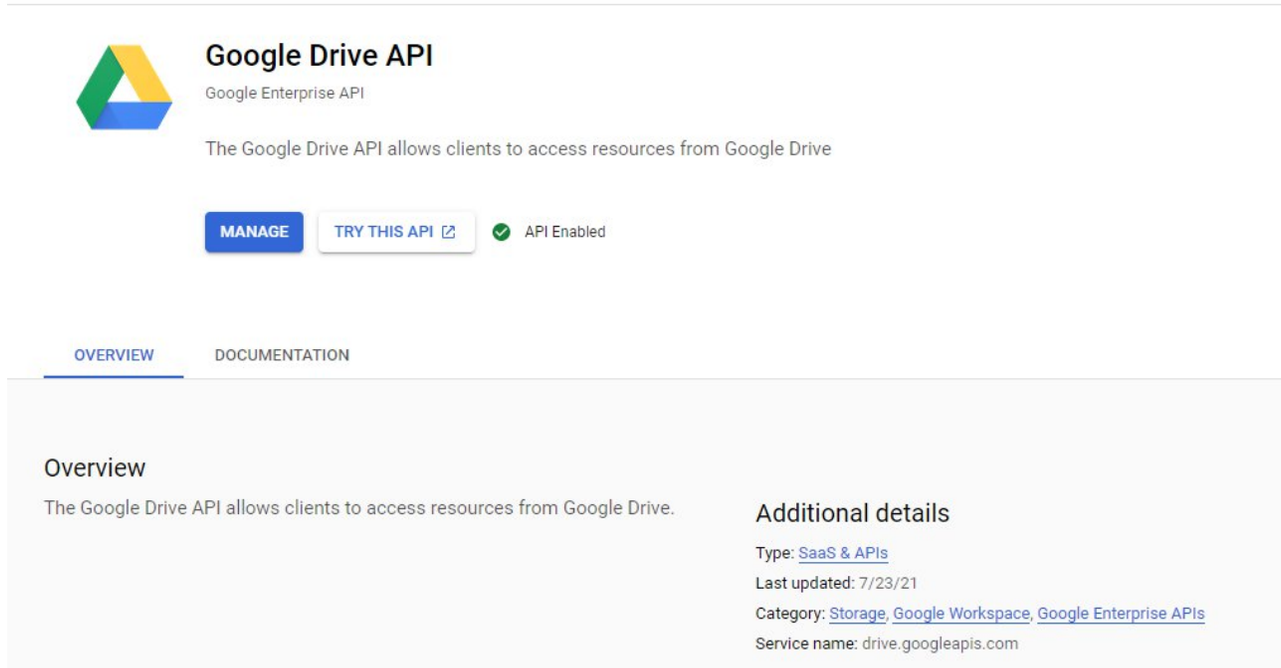
Service Accounts

[Manage service accounts](#)

5. Now go to the **Dashboard** and click **+Enable APIS AND SERVICES**



Search For Google Drive API and make sure it is enabled if it not then enable it.



Now put the information from downloaded json File to into **Google Setup Form** in **API Settings Page**.