



How to import subscribers through Google Sheet format?

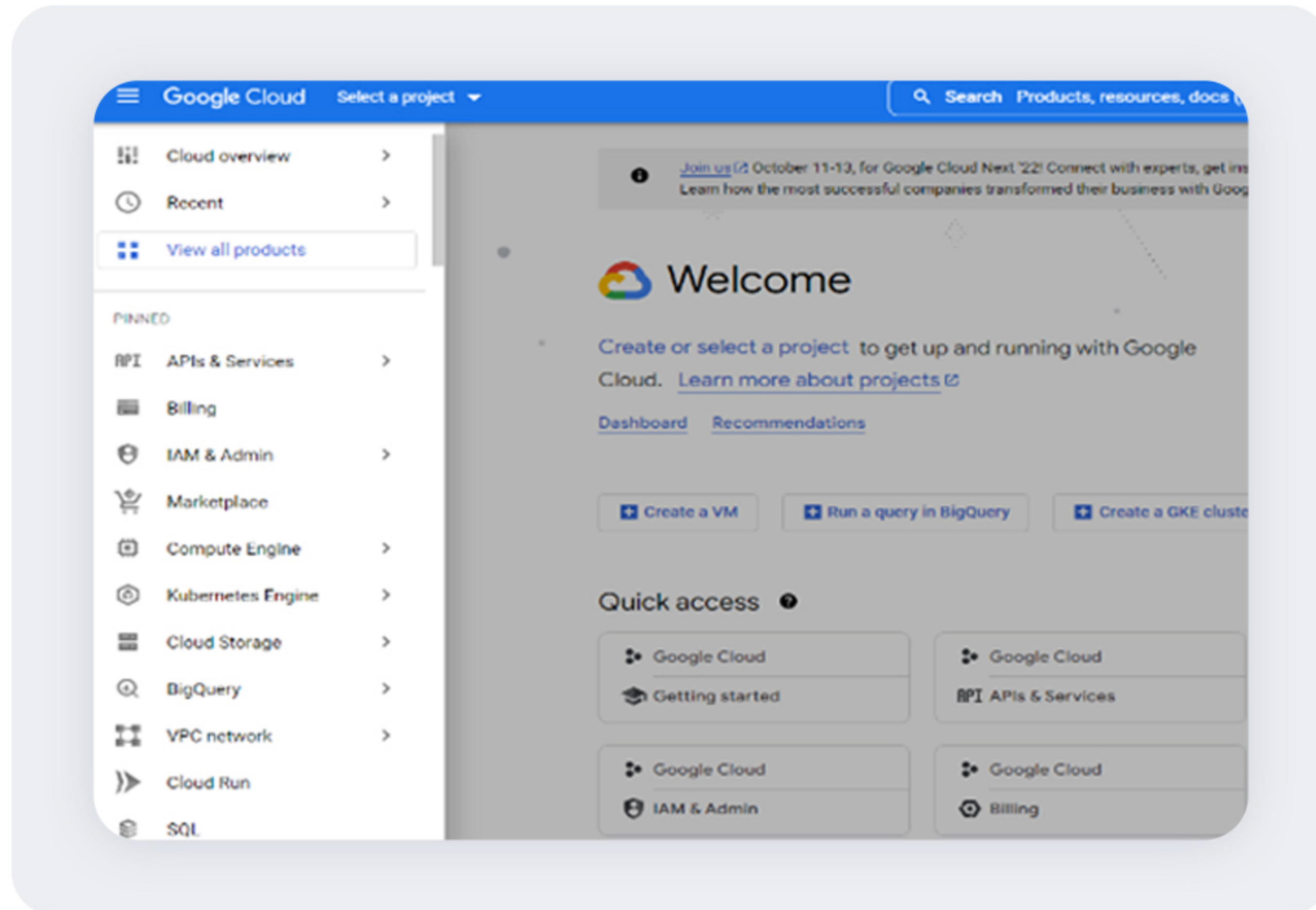




Google Sheet

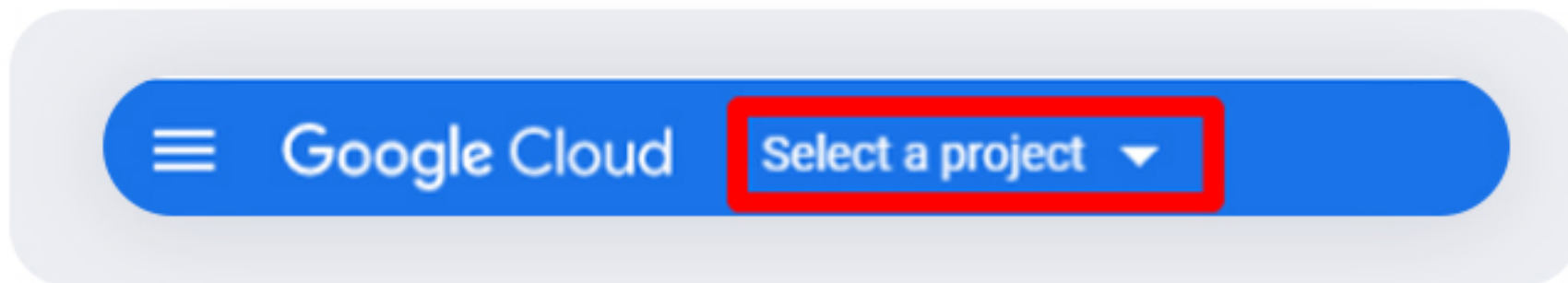


Yet another format to add bulk subscribers is through Google Sheet format. To add bulk subscribers you should login in the **Google Cloud Console**. To login in to google console follow the following steps:



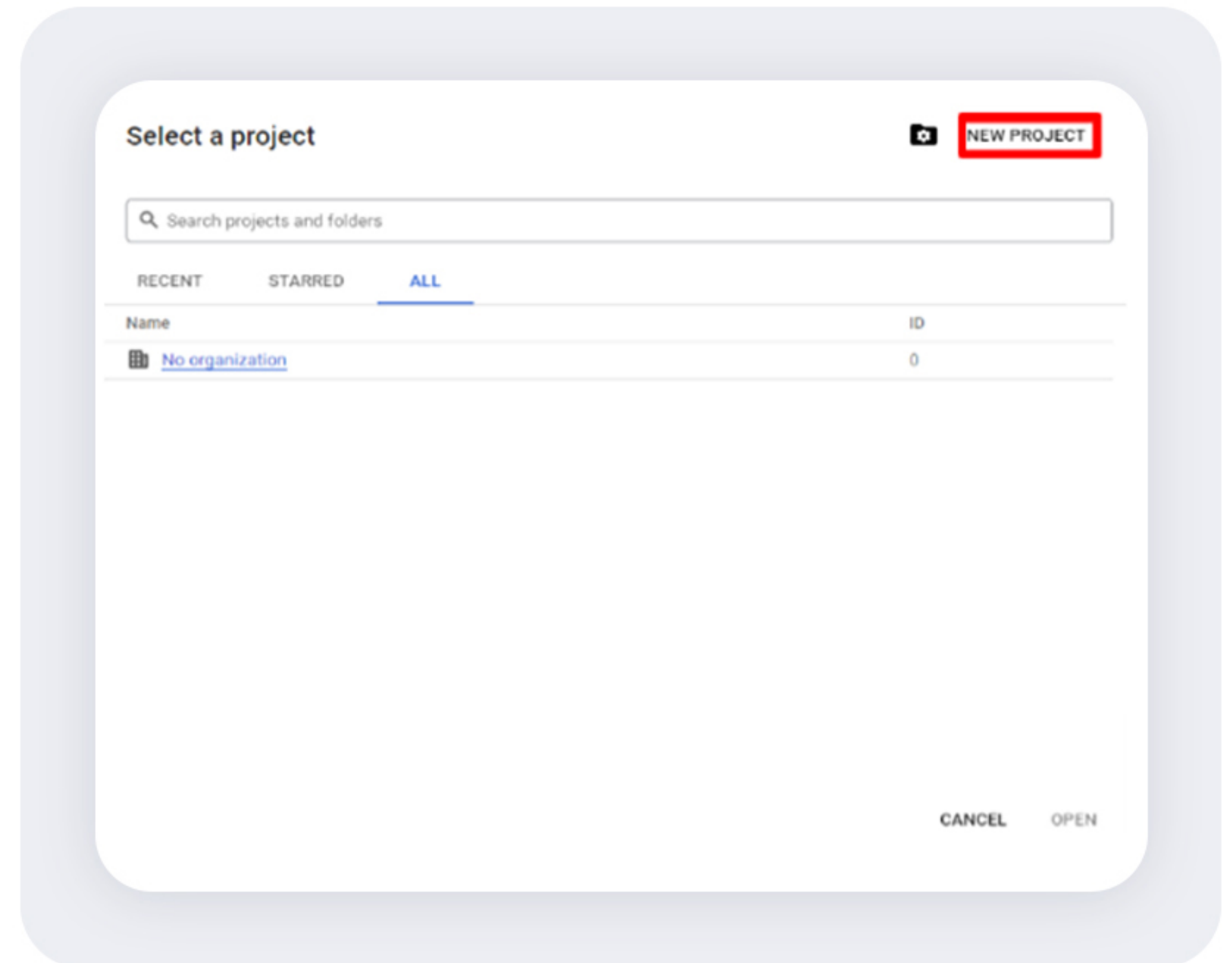
Fill in the required details to login to Google Cloud Console. Once you have logged in you will reach the **Welcome** page in Google cloud.





Near the Google cloud menu click on the **Select a Project** dropdown box.

On the **Select a Project** page click on the **New Project** option that is located on the right corner of the page.





New Project

You have 8 projects remaining in your quota. Request an increase or delete projects. [Learn more](#)

[MANAGE QUOTAS](#)

Project name *
Sheet 1

Project ID: sheet-1-385109. It cannot be changed later. [EDIT](#)

Organisation *
altrosyn.com

Select an organisation to attach it to a project. This selection can't be changed later.

Location *
 altrosyn.com [BROWSE](#)

Parent organisation or folder

[CREATE](#) CANCEL

In the New Project page, fill in the Project Name, Organisation and Location details and then click on the **Create** button.

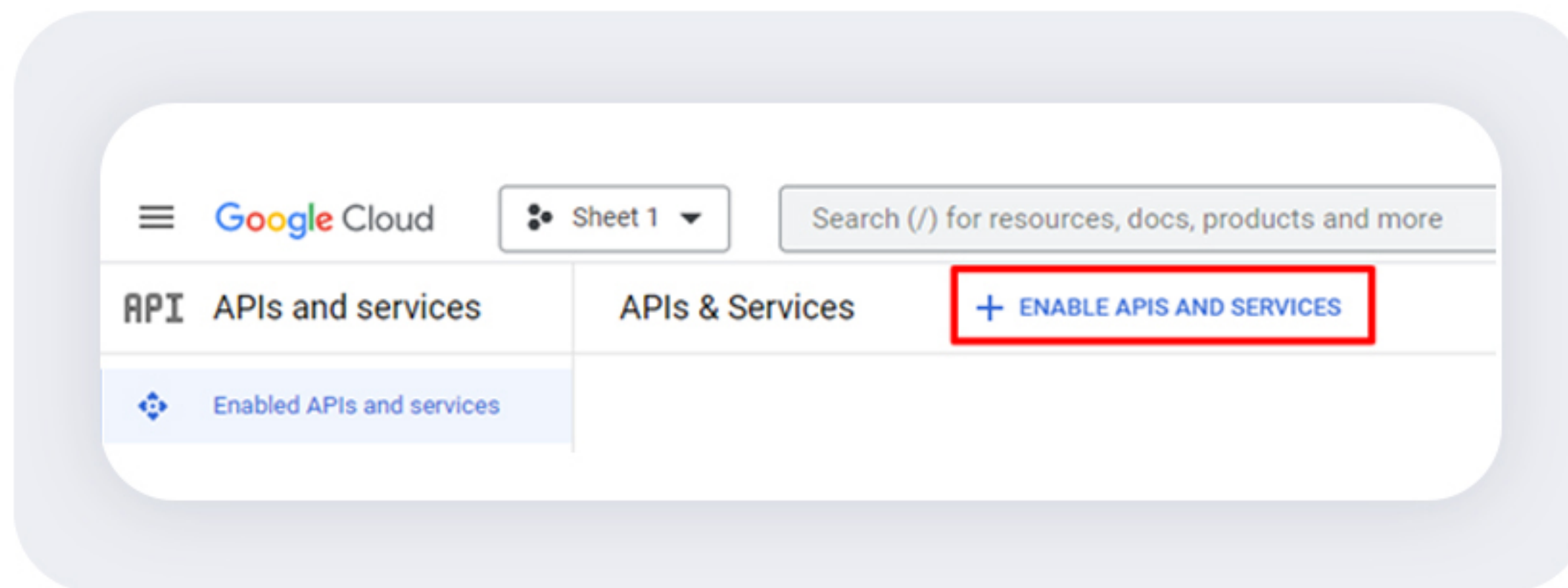
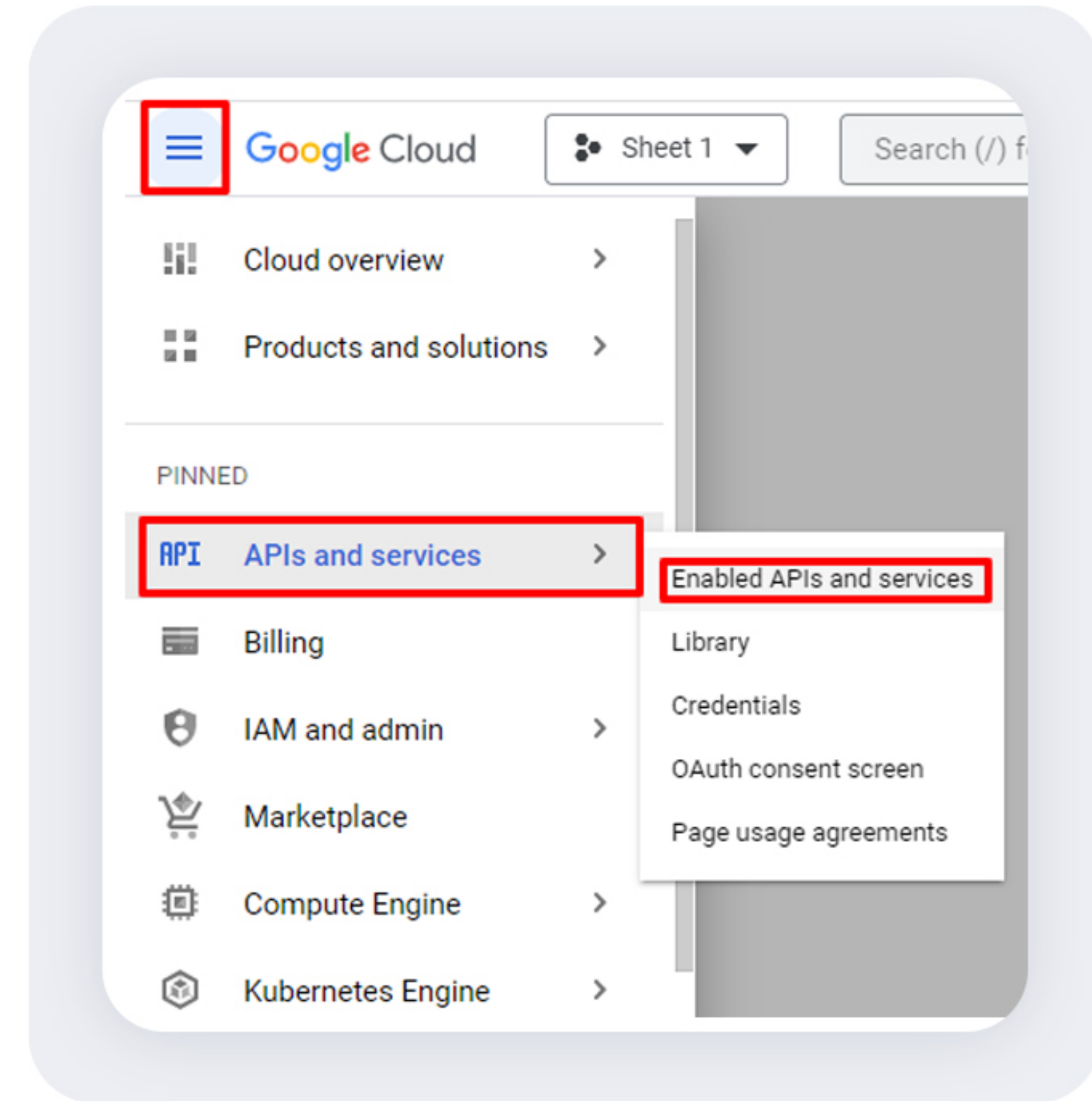
The New Project is created and you can select the **New Project** from the drop down menu.

Google Cloud Sheet 1



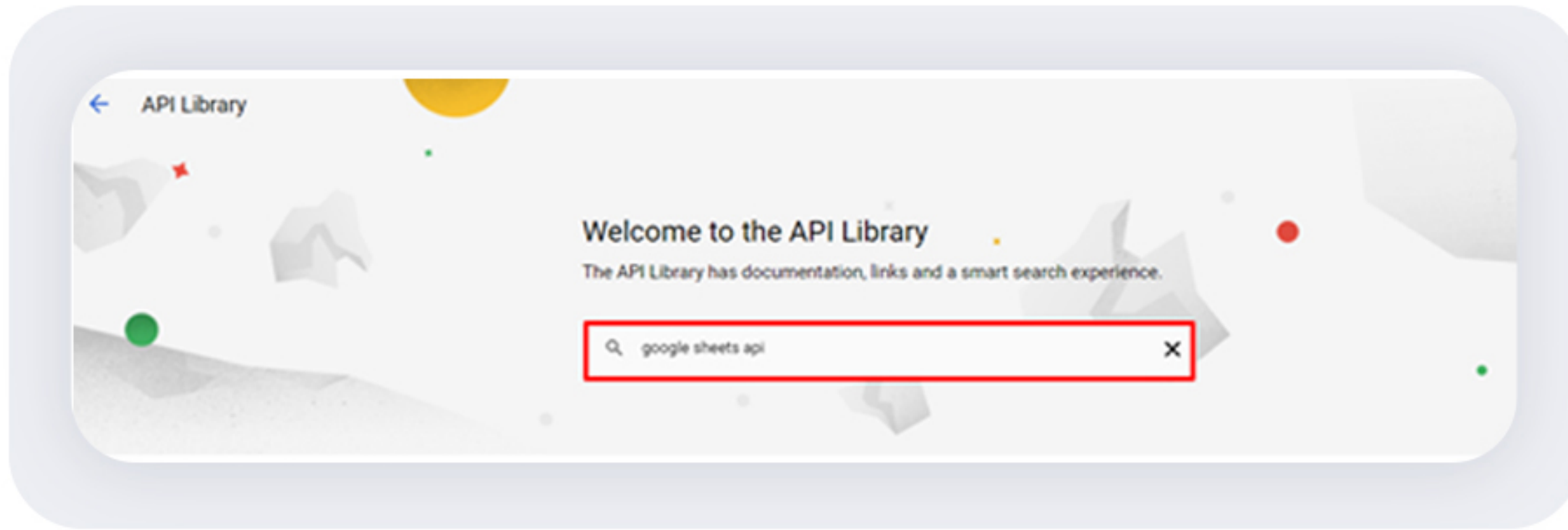
Process

Click on the **Menu button** on the Left corner of the page. Google Menu dashboard will appear. In it select **APIs and Services** drop down box and select **Enabled APIs and Services**.



On the **APIs and Services** page click on the Enable **APIs and Services** button.

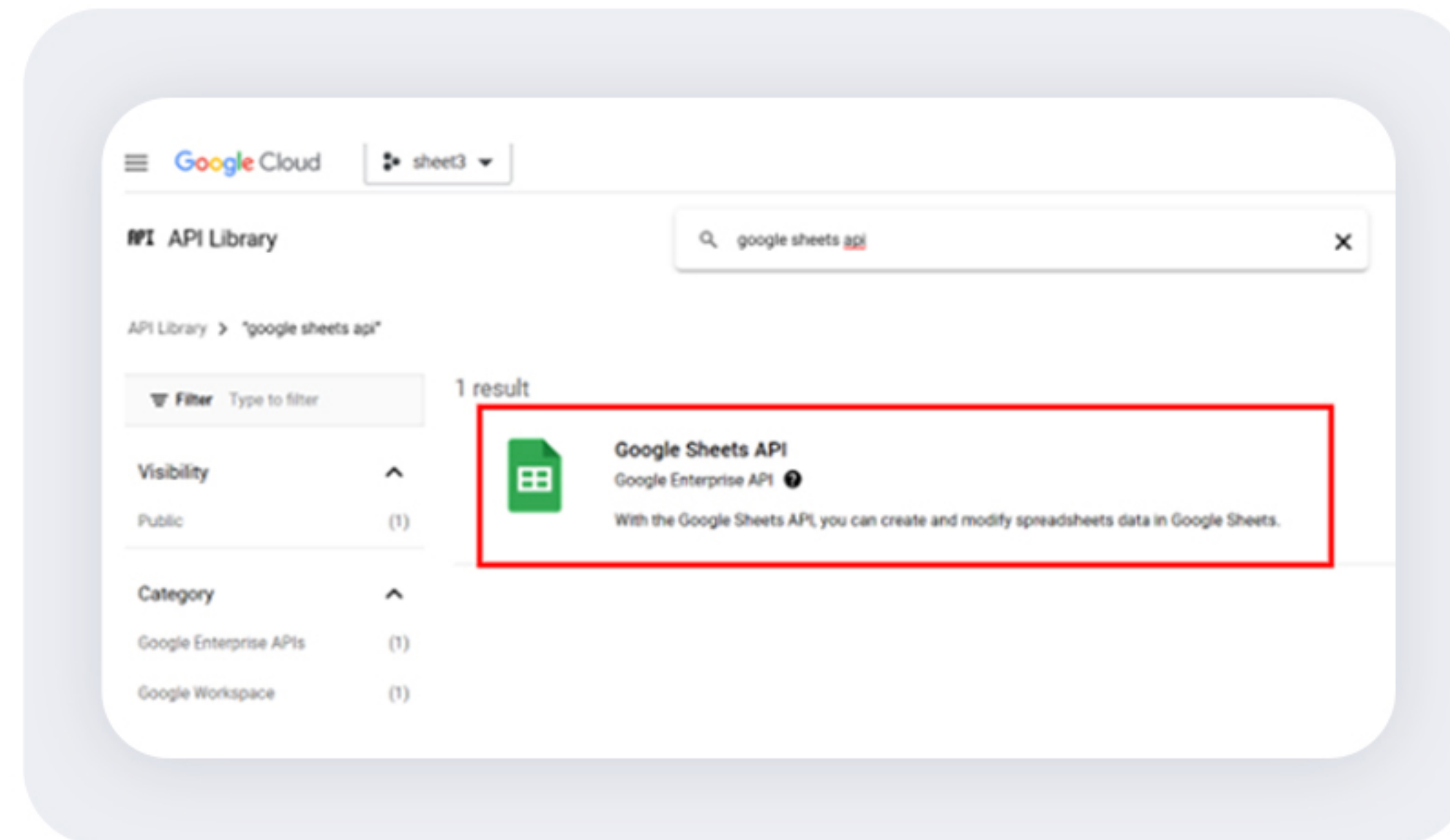
Process



You will be landing on the API Library page. In the API Library search **google sheets api**.



Click on the **Google Sheet api**.



Process

In the **Product Details** page, **Enable** the Google Sheet api.

← Product details



Google Sheets API

[Google Enterprise API](#)

Read and write Google Sheets data

ENABLE

TRY THIS API ↗

APIs and services

Enabled APIs and services

Library

Credentials

OAuth consent screen

Page usage agreements

Credentials

+ CREATE CREDENTIALS

DELETE

RESTORE DELETED CREDENTIALS

Create credentials to

Remember

API keys

OAuth 2.0 Client IDs

Service Accounts

API key

Identifies your project using a simple API key to check quota and access

OAuth client ID

Requests user consent so that 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

No API keys to display

No OAuth clients to display

No service accounts to display

- ✓ Now, create credentials by selecting the **Credentials** option on the Google Menu.
- ✓ Under **Create Credentials**, select the **Service Account** option.



← Create service account

1 Service account details

Service account name
Display name for this service account

Service account ID * ✕ ↺

Email address: sample@sheet3-384205.iam.gserviceaccount.com 📄

Service account description
Describe what this service account will do

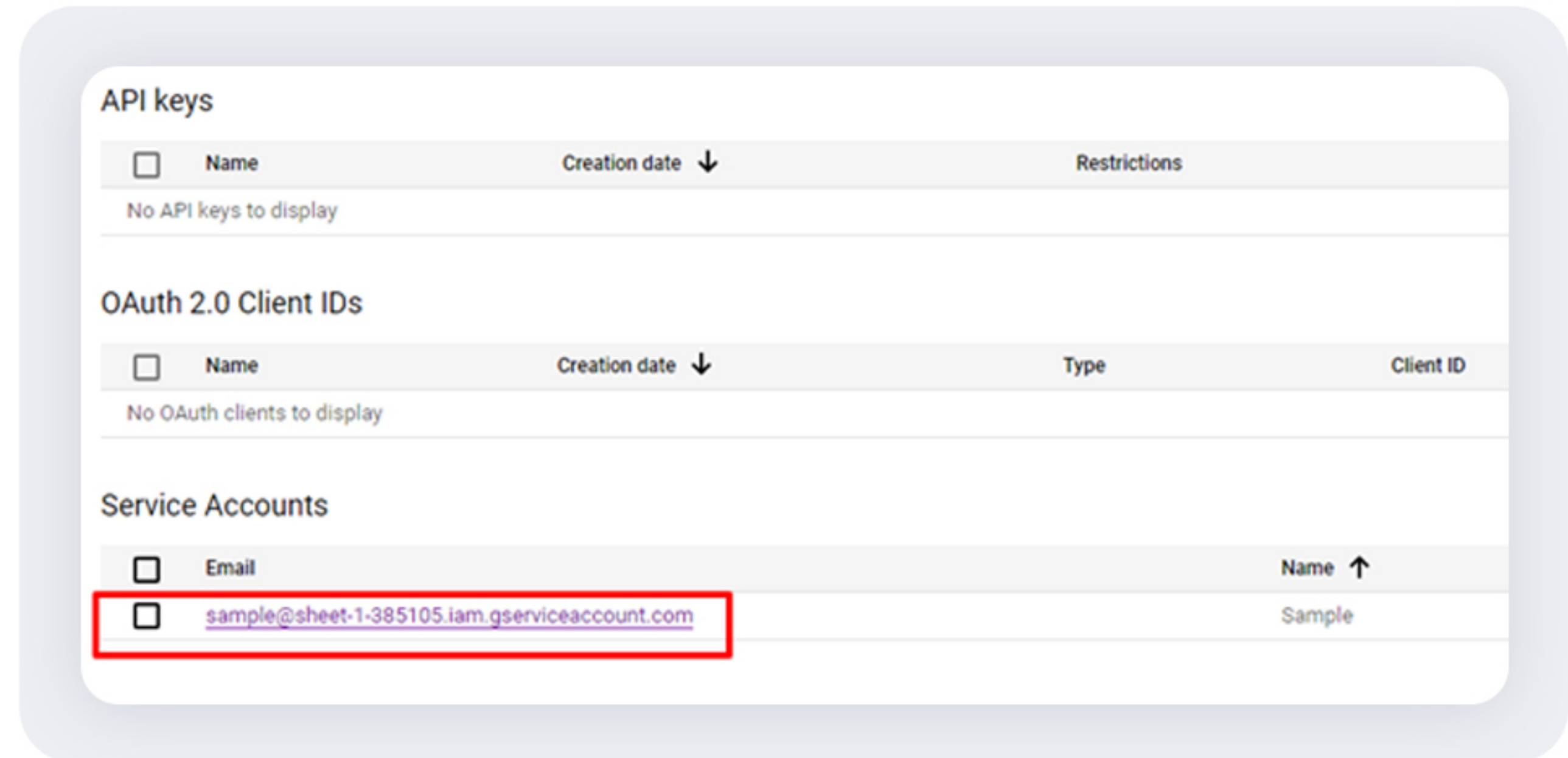
CREATE AND CONTINUE

Give a service account name and click on the **Create and Continue** button and then click on the **Done** button.



Process

Click on the **email address** once the Service Account is created.

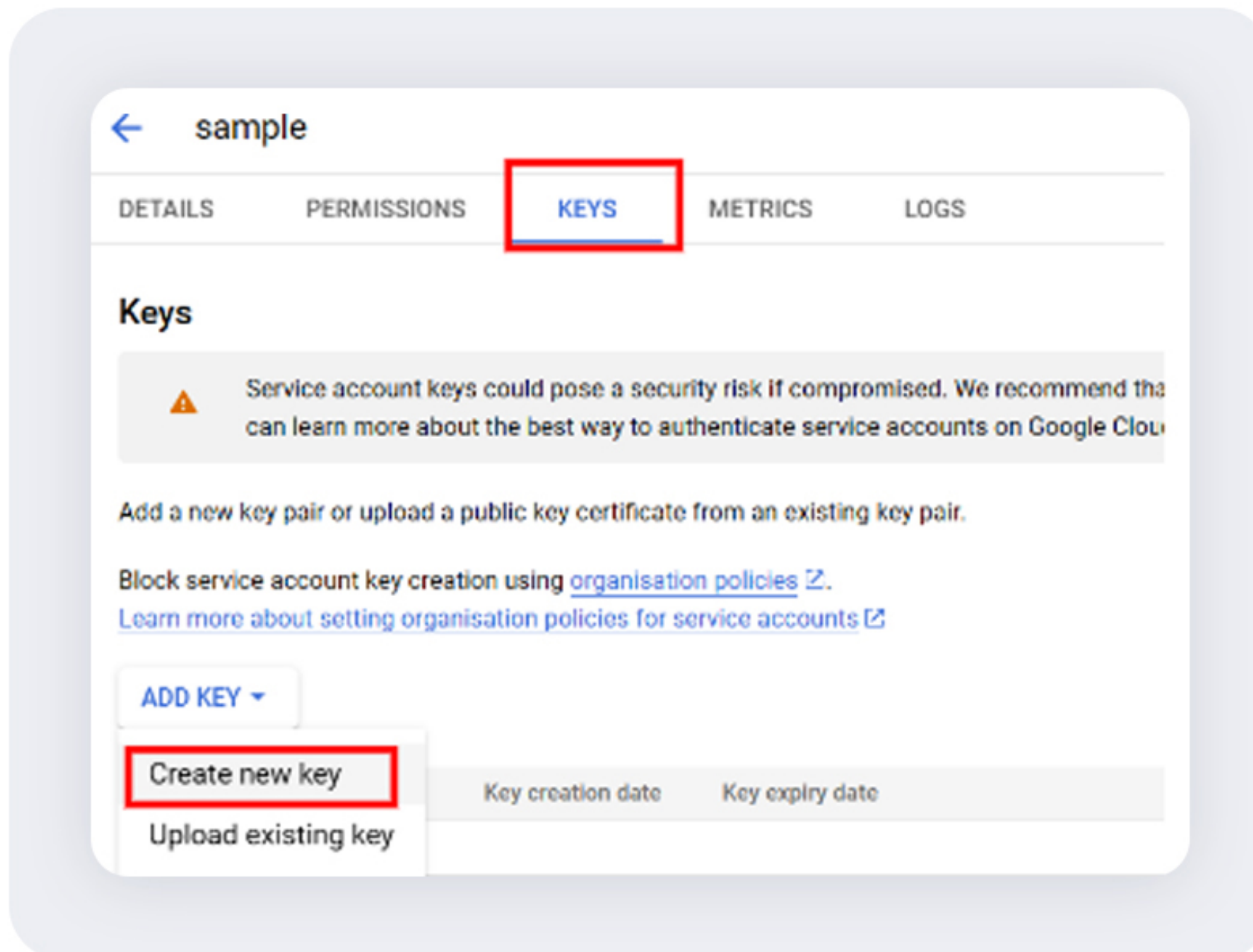


The screenshot shows the IAM console interface. It has three sections: 'API keys', 'OAuth 2.0 Client IDs', and 'Service Accounts'. The 'Service Accounts' section contains a table with one entry. The email address in the 'Email' column is highlighted with a red box.

<input type="checkbox"/>	Name	Creation date ↓	Restrictions
No API keys to display			

<input type="checkbox"/>	Name	Creation date ↓	Type	Client ID
No OAuth clients to display				

<input type="checkbox"/>	Email	Name ↑
<input type="checkbox"/>	sample@sheet-1-385105.iam.gserviceaccount.com	Sample



The screenshot shows the 'Keys' tab for a service account named 'sample'. The 'KEYS' tab is highlighted with a red box. Below the tabs, there is a warning message and instructions. At the bottom, there is a dropdown menu 'ADD KEY' with a red box around the 'Create new key' option.

← sample

DETAILS PERMISSIONS **KEYS** METRICS LOGS

Keys

⚠ Service account keys could pose a security risk if compromised. We recommend that you can learn more about the best way to authenticate service accounts on Google Cloud.

Add a new key pair or upload a public key certificate from an existing key pair.

Block service account key creation using [organisation policies](#).

[Learn more about setting organisation policies for service accounts](#)

ADD KEY ▾

- Create new key**
- Upload existing key

Key creation date	Key expiry date
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Under the Keys tab, click on the **create a New Key**.





In the **Create Private Key for 'Sample'** popup box select JSON key type and click on the **Create button**.



Create private key for 'sample'

Downloads a file that contains the private key. Store the file securely because this key cannot be recovered if lost.

Key type

JSON
Recommended

P12
For backward compatibility with code using the P12 format

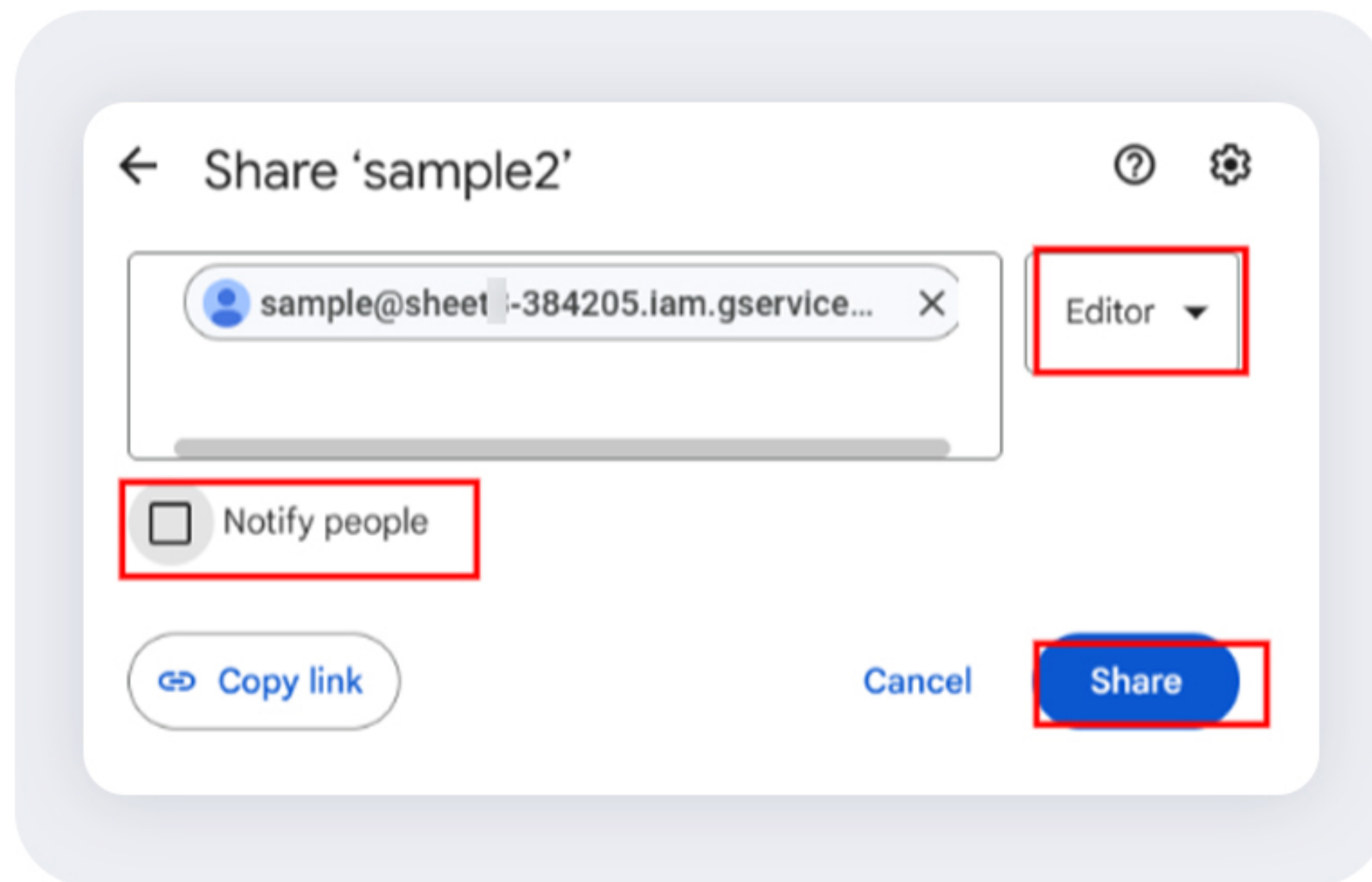
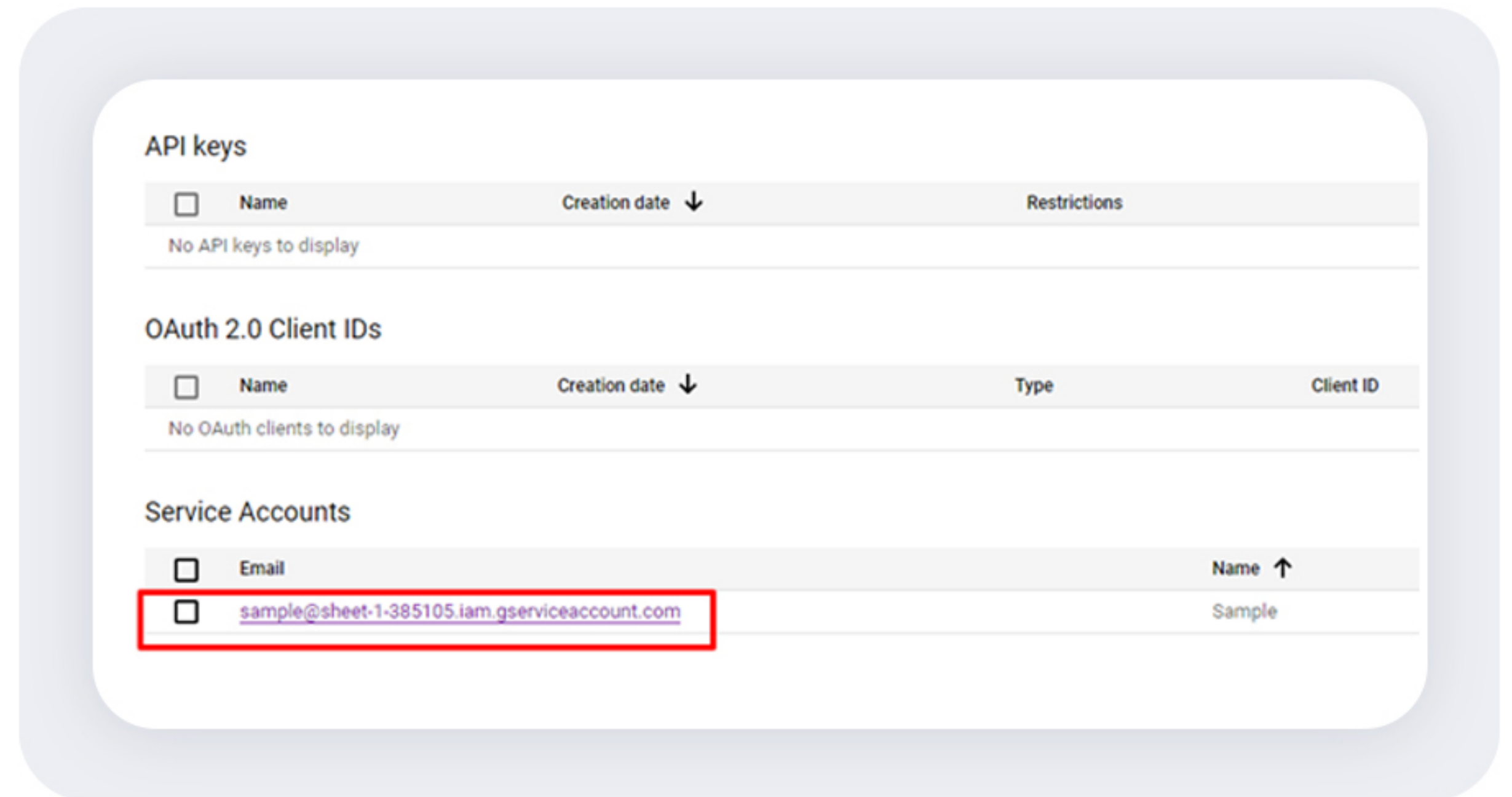
CANCEL **CREATE**

The json file will be downloaded to your local which will be used in the later steps.



Process

Click on the **Share** button on the google sheet and copy and paste the **email address** that is located under the **Service Accounts**.

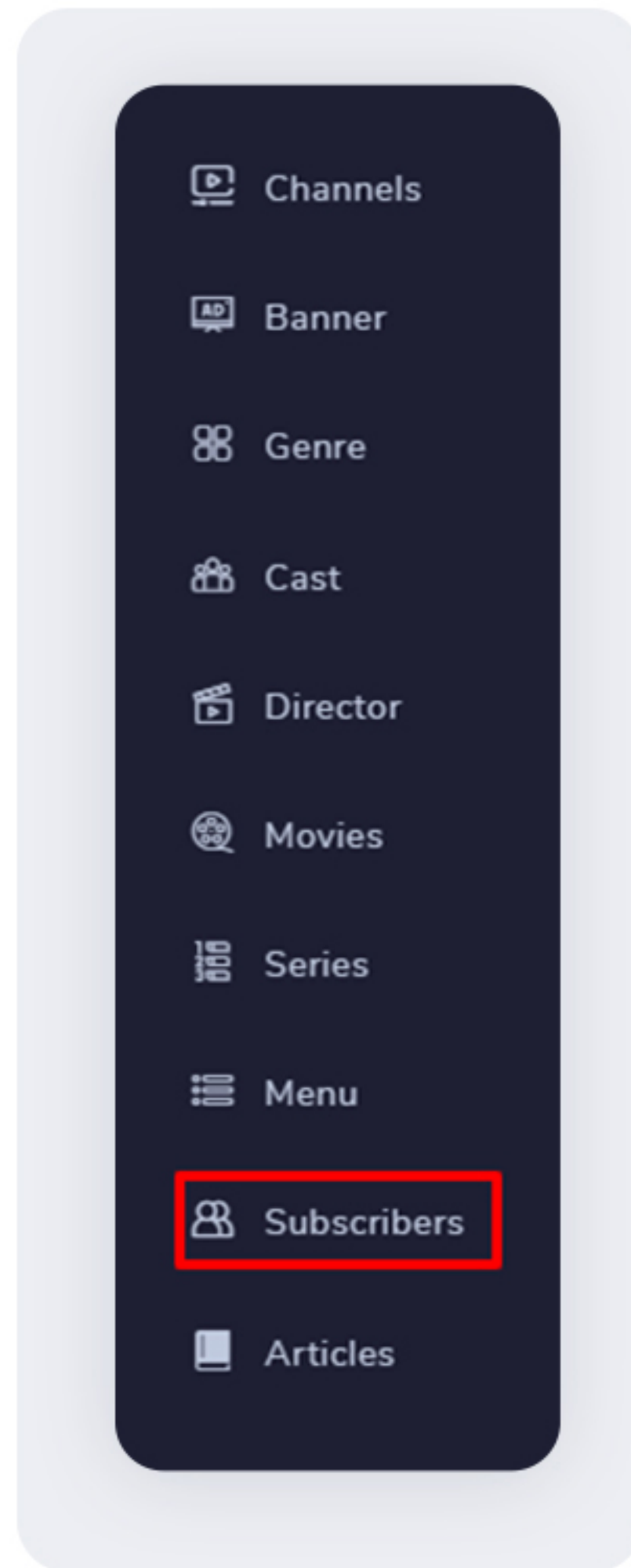


The access will be updated.

Paste the email address you copied and make sure you selected the **editor** option from the dropdown-menu and **uncheck the notify people** checkbox and click **share** button.

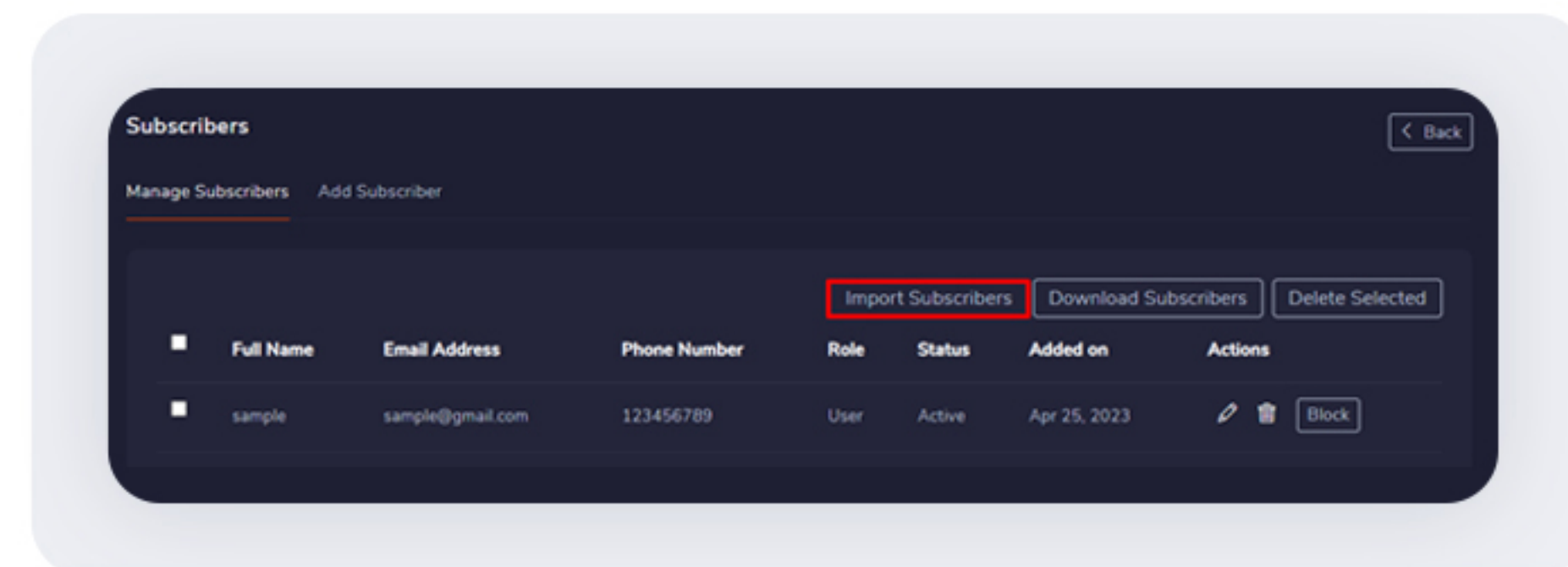


Process



To **Import Subscribers** in the IPTV, Select **Subscribers** option in the Dashboard.

On the Subscribers Page, select the **Import Subscribers** option.





In the **Import Subscribers** popup box select type as **Google Sheet**.

Import Subscribers

File Type

Google Sheet

SpreadSheet Name SpreadSheet Id

Submit Cancel



Enter **Spreadsheet Name** and **SpreadSheet ID** and click on the **Submit Button**.

Import Subscribers

File Type

Google Sheet

SpreadSheet Name SpreadSheet Id

Sheet1 1-X-bLbePXRz1Y-BxzU0VP.

Submit Cancel

Note:

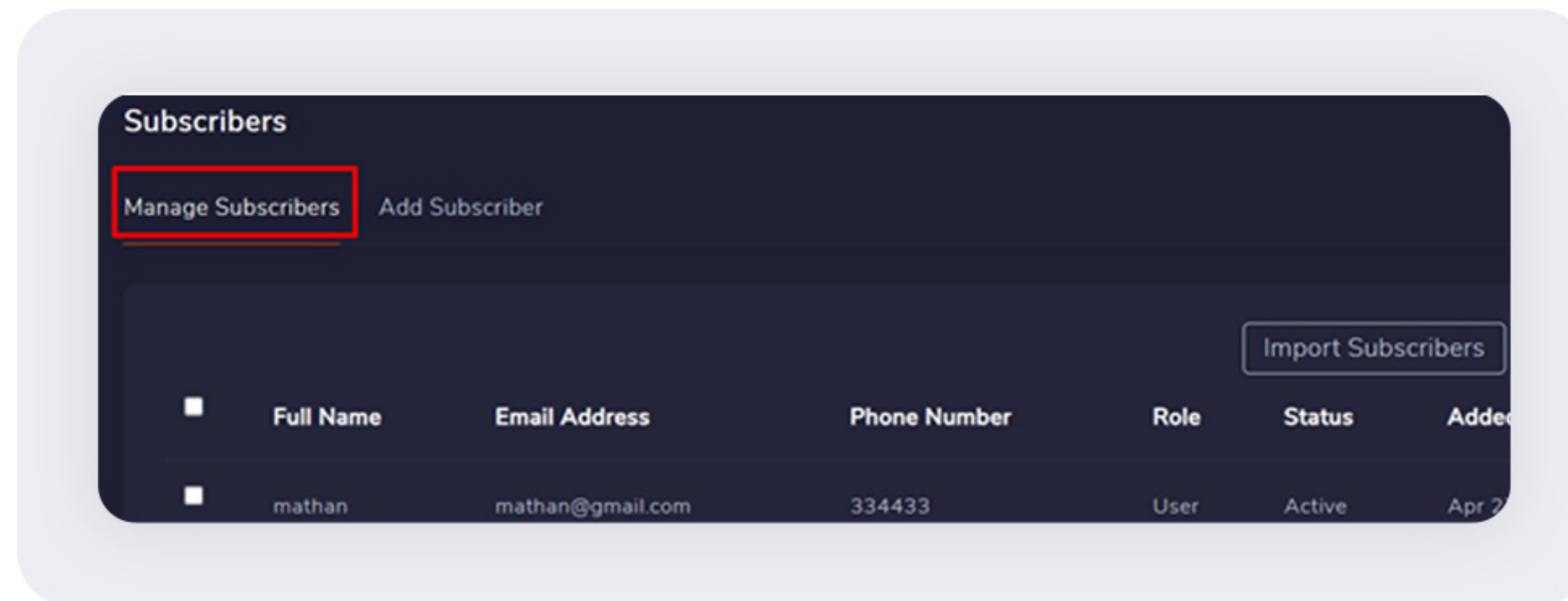
- ✔ **SpreadSheet Name** is the name you have given to the google spreadsheet with the details of the **subscribers**.
- ✔ **SpreadSheet Id** is in the URL and the Id begins from the **third slash** and ends before the **edit slash** as shown in the screenshot.

<https://docs.google.com/spreadsheets/d/1-X-bLbePXRz1Y-BxzU0VPaAbd6PRqiEGCFDR5kQfGk/edit#gid=0>





The imported subscribers will be queued for execution and you can view the subscribers under the **Manage Subscribers** option.



It is now easy to add bulk subscribers through **Google Sheet file type**.





**You have successfully imported
bulk subscribers through Google Sheet.**

