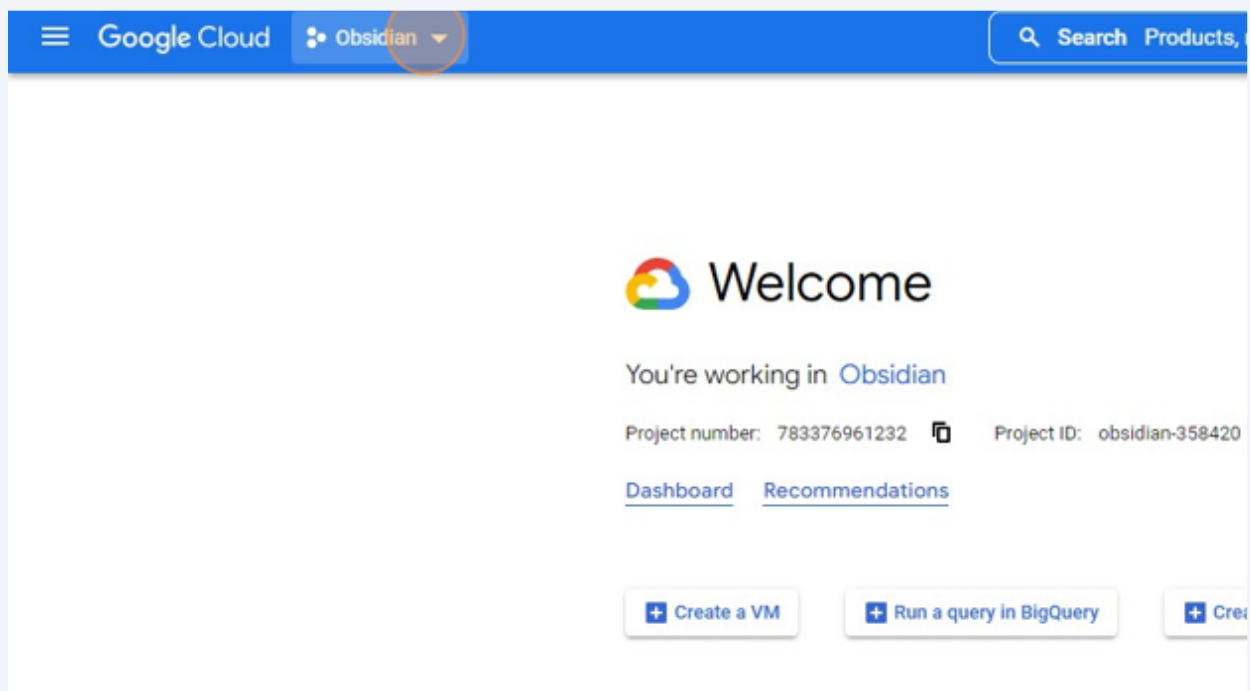


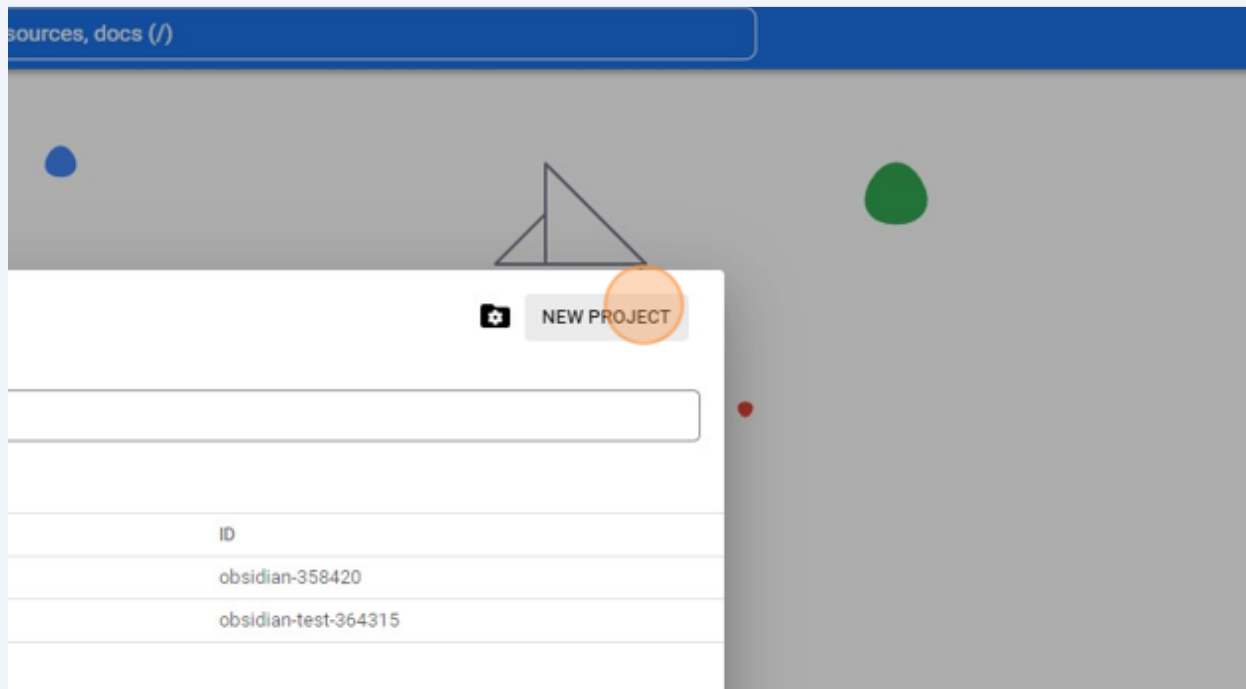
# Create own google auth client for obsidian Scribe<sup>®</sup>

1 Navigate to [console.cloud.google.com](https://console.cloud.google.com)

2 Open the dropdown



### 3 Click "NEW PROJECT"



### 4 Click "CREATE"

[MANAGE QUOTAS](#)

Project name \*  
My Project 76774 ?

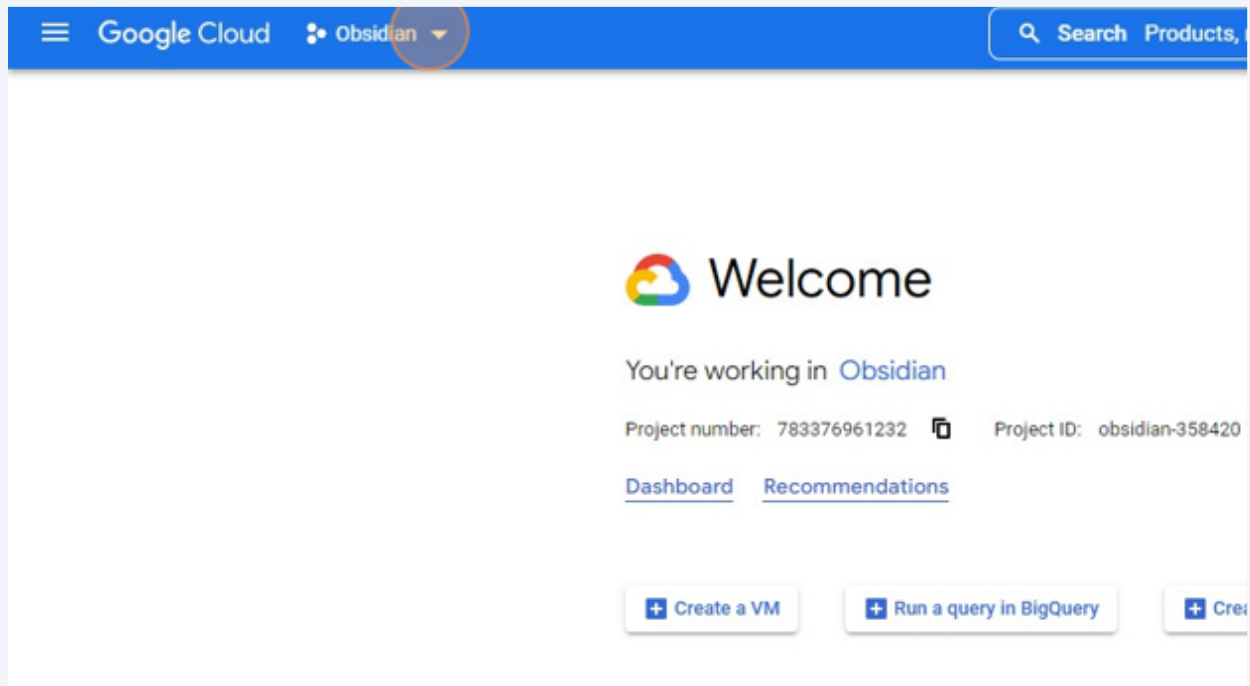
Project ID: premium-bastion-371222. It cannot be changed later. [EDIT](#)

Location \*  
No organization [BROWSE](#)

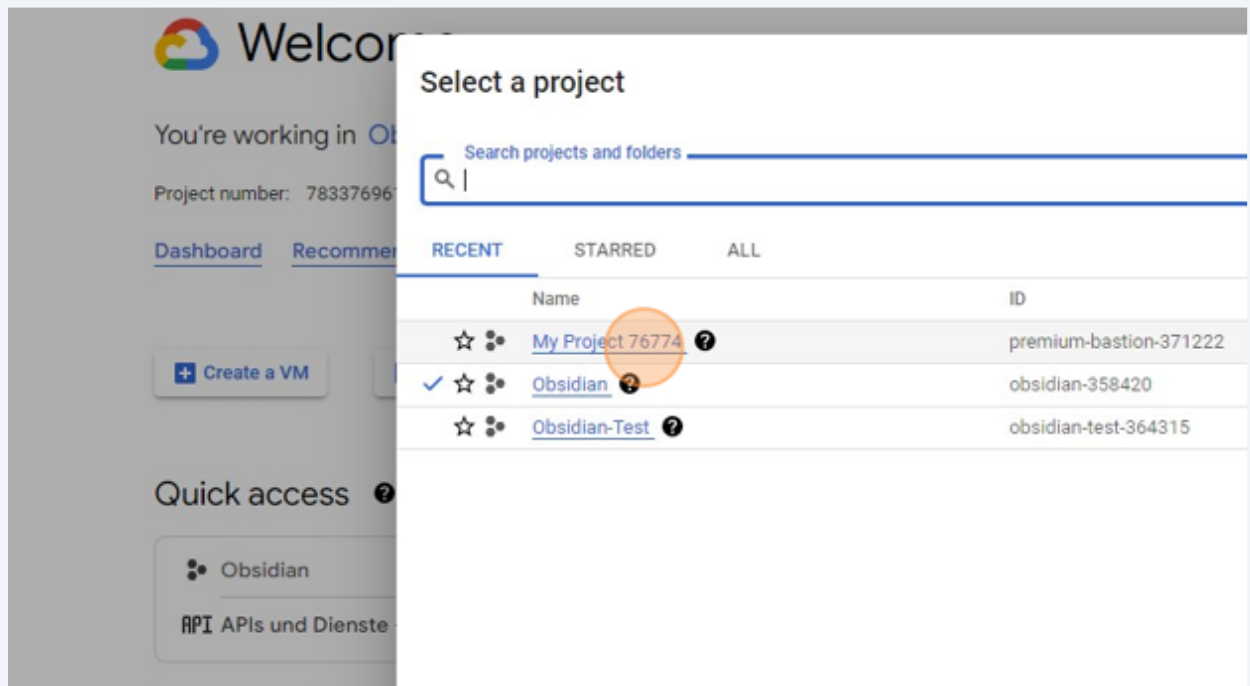
Parent organization or folder

[CREATE](#) CANCEL

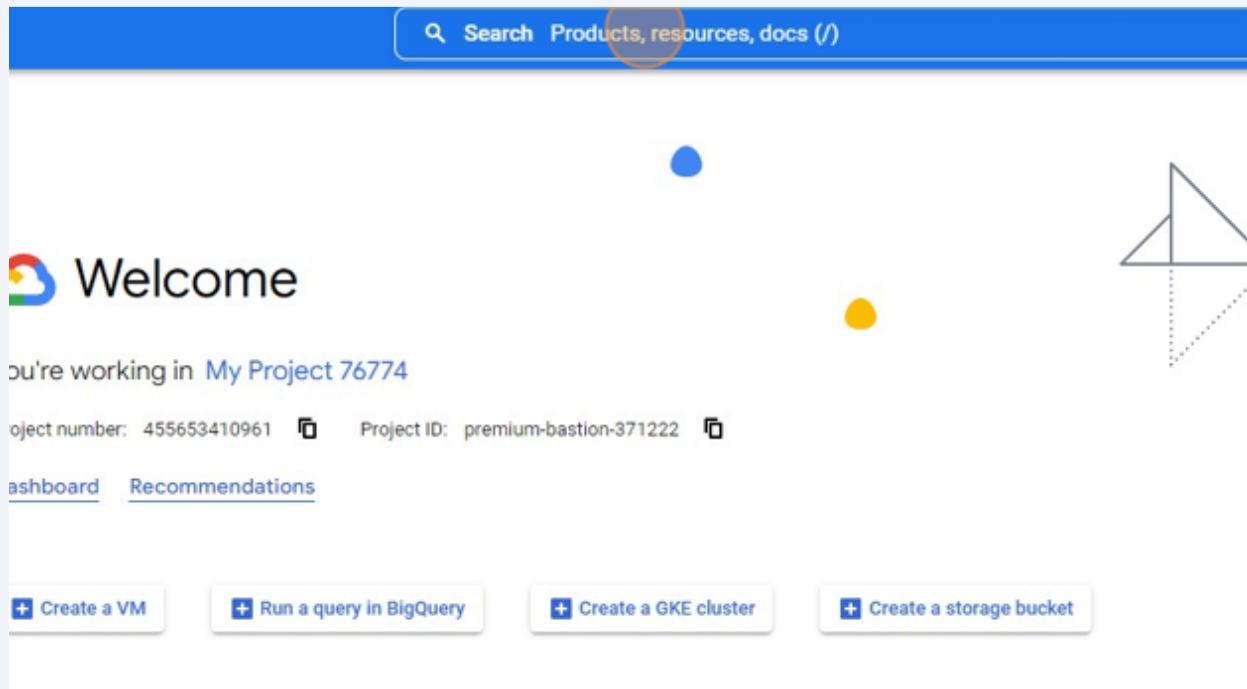
## 5 Open the dropdown



## 6 Select your new project

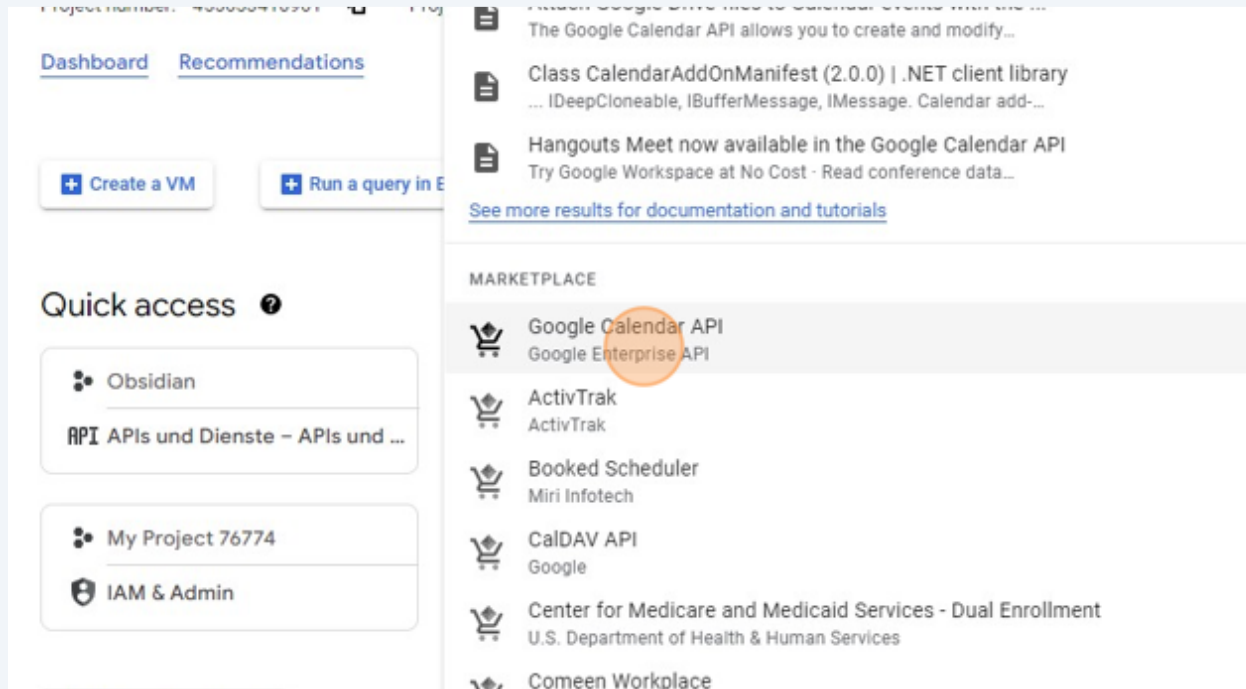


7 Click into the search field

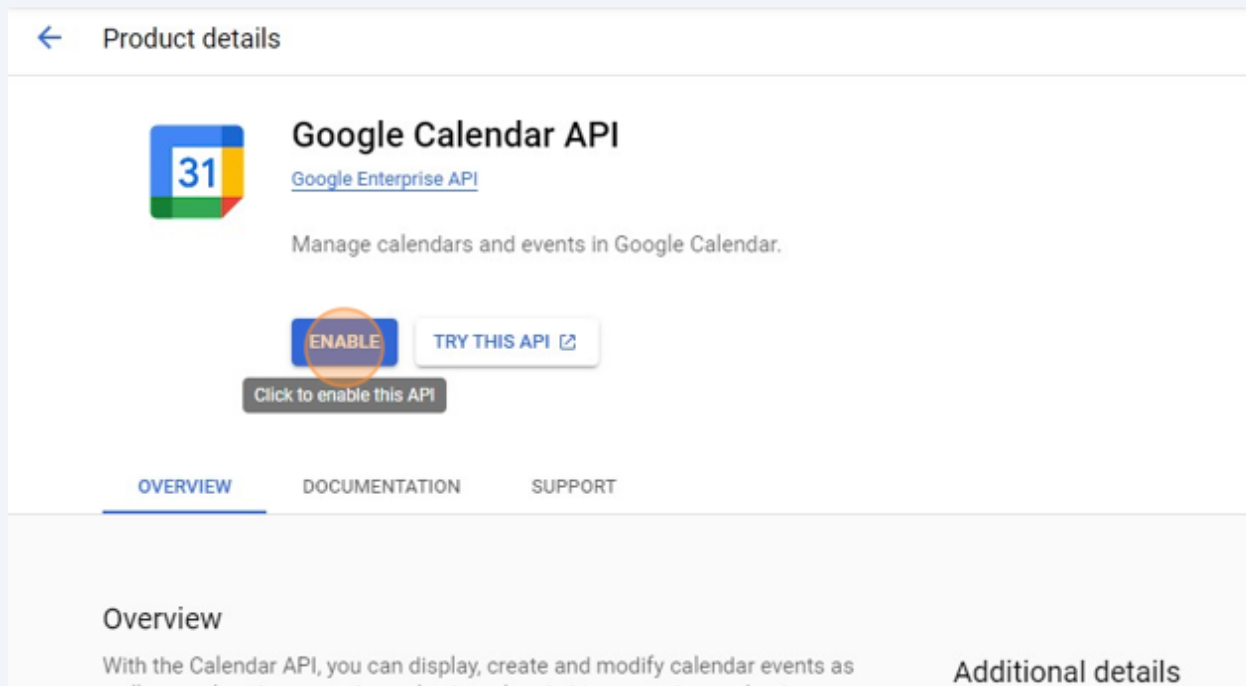


8 Type "google calendar"

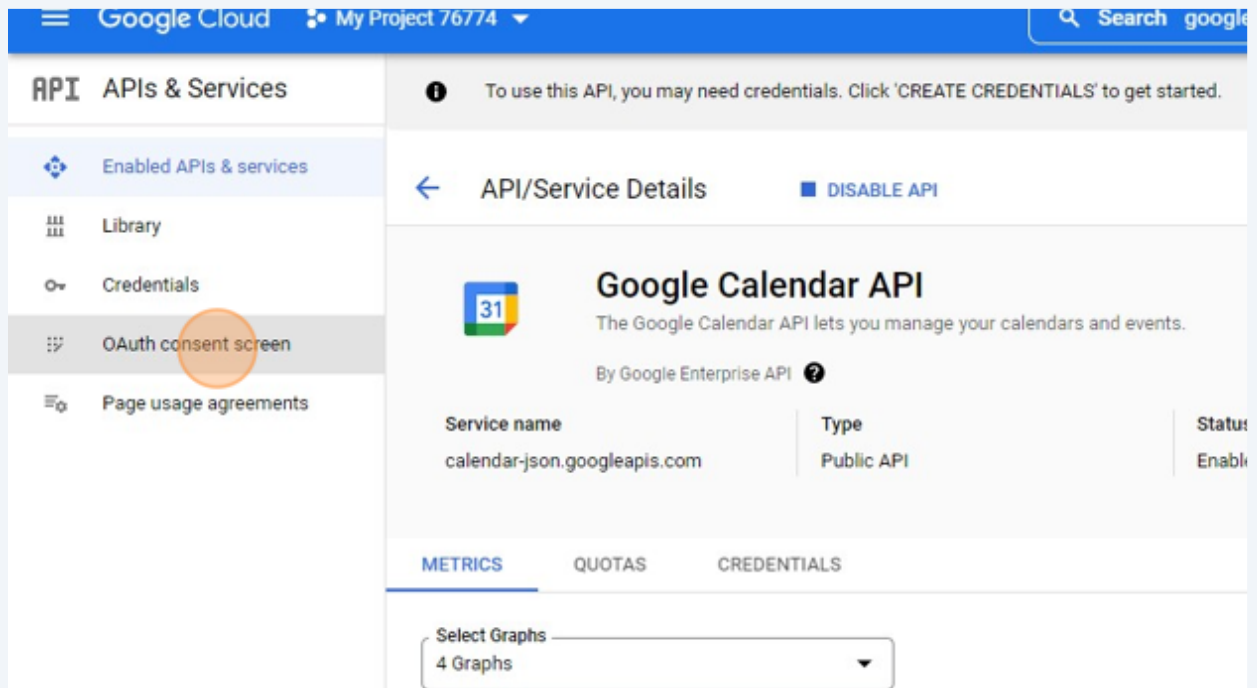
## 9 Click "Google Calendar API"



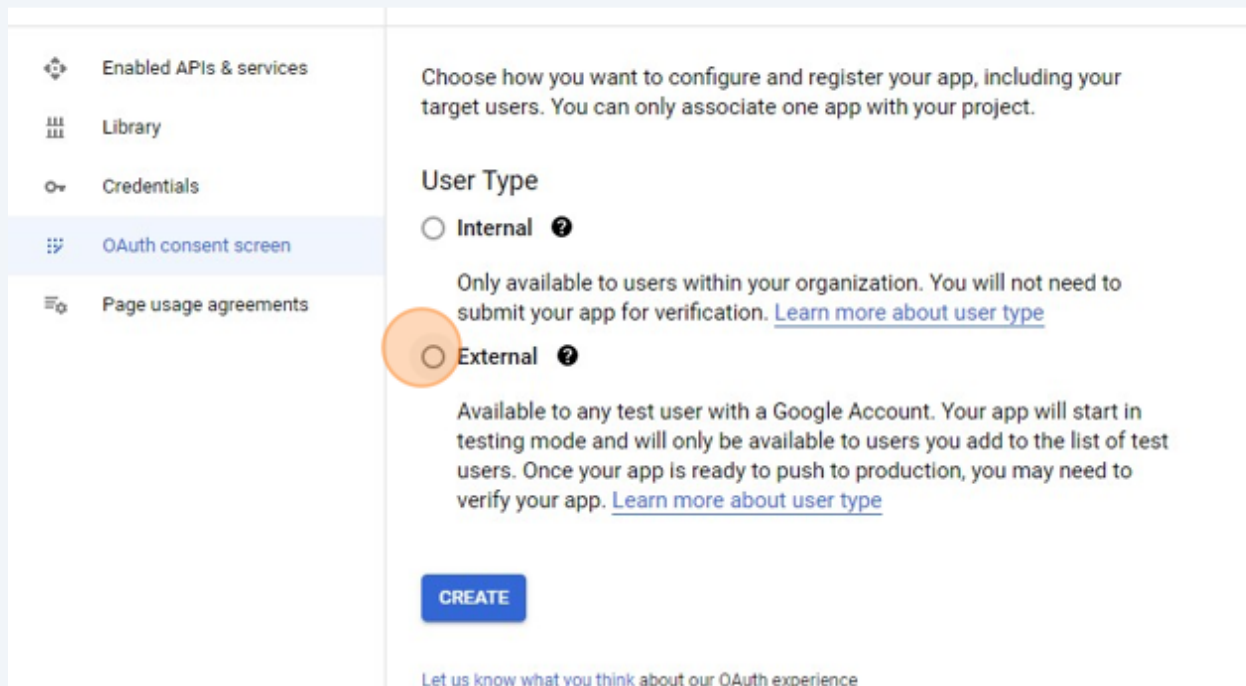
## 10 Click "ENABLE"



## 11 Click "OAuth consent screen"



## 12 Click the "External" field.



## 13 Click "CREATE"

OAuth consent screen

Page usage agreements

Only available to users within your organization. You will not need to submit your app for verification. [Learn more about user type](#)

☒ External ?

Available to any test user with a Google Account. Your app will start in testing mode and will only be available to users you add to the list of test users. Once your app is ready to push to production, you may need to verify your app. [Learn more about user type](#)

**CREATE**

[Let us know what you think](#) about our OAuth experience

## 14 Click here.

Enabled APIs & services

Library

Credentials

OAuth consent screen

Page usage agreements

1 OAuth consent screen — 2 Scopes — 3 Test users — 4 Summary

### App information

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

App name \*

The name of the app asking for consent

User support email \*

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.

15 Type "Obsidian"

16 Click "\*"

**App information**

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

**App name \***

Obsidian

The name of the app asking for consent

**User support email \***

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.

**App domain**



## 17 Enter your email address

**Credentials**

**OAuth consent screen**

**Page usage agreements**

### App information

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

**App name \***  
Obsidian  
The name of the app asking for consent

**User support email \***  
r.lindede@gmail.com  
Google Groups managed by you  
No groups

your app. Allowed image formats are JPG, PNG, and BMP. Logos should be square and 120px by 120px for the best results.

### App domain

To protect you and your users, Google only allows apps using OAuth to use Authorized

## 18 Click "Email addresses \*"

Application terms of service link  
Provide users a link to your public terms of service

### Authorized domains ?

When a domain is used on the consent screen or in an OAuth client's configuration, it must be pre-registered here. If your app needs to go through verification, please go to the [Google Search Console](#) to check if your domains are authorized. [Learn more](#) about the authorized domain limit.

**+ ADD DOMAIN**

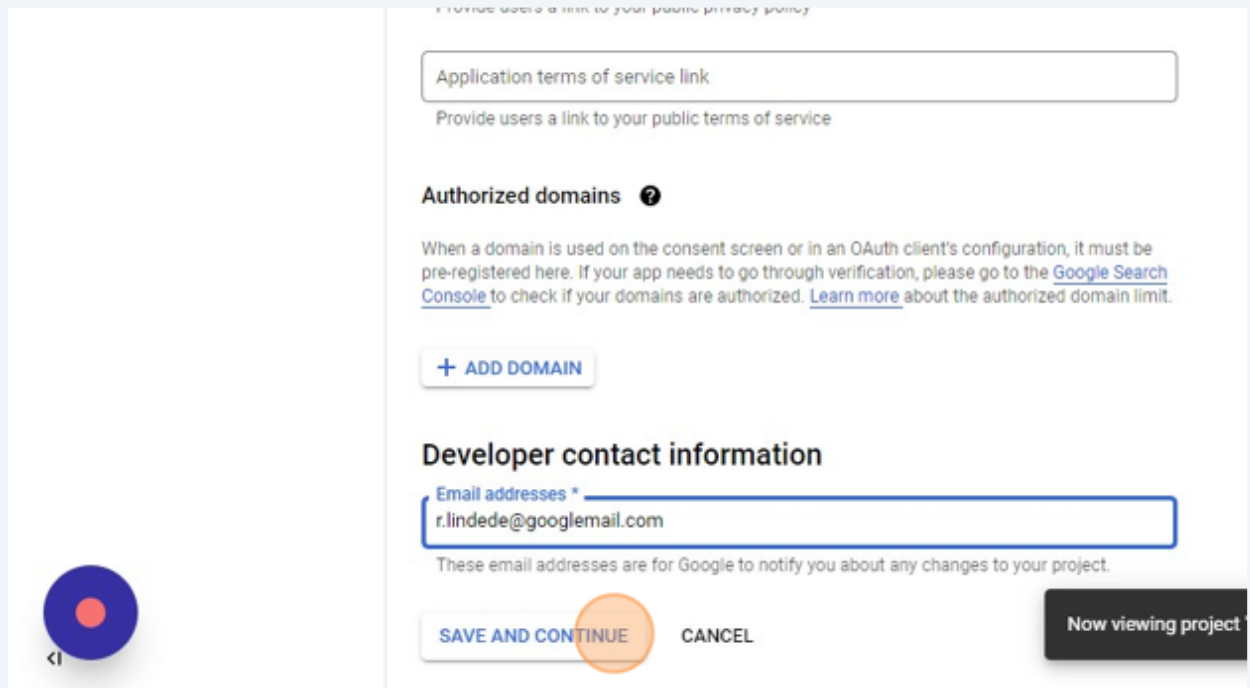
### Developer contact information

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

**SAVE AND CONTINUE** **CANCEL** **Now viewing project**

19 Type your email address

20 Click "SAVE AND CONTINUE"



The screenshot shows the Google OAuth consent screen configuration page. On the left is a blue circular logo with a red dot and a back arrow. The main content area has a light gray background. At the top, there's a text input field for "Application terms of service link" with a placeholder "Provide users a link to your public terms of service". Below this is the "Authorized domains" section, which includes a help icon and explanatory text about domain authorization, with links to the "Google Search Console" and "Learn more". There is a "+ ADD DOMAIN" button. The "Developer contact information" section has a text input field for "Email addresses \*" with the value "r.lindede@googlemail.com" and a note that these emails are for Google notifications. At the bottom, there are three buttons: "SAVE AND CONTINUE" (highlighted with an orange circle), "CANCEL", and "Now viewing project" (a dark button on the right).

Application terms of service link

Provide users a link to your public terms of service

**Authorized domains** ?

When a domain is used on the consent screen or in an OAuth client's configuration, it must be pre-registered here. If your app needs to go through verification, please go to the [Google Search Console](#) to check if your domains are authorized. [Learn more](#) about the authorized domain limit.

+ ADD DOMAIN

**Developer contact information**

Email addresses \*

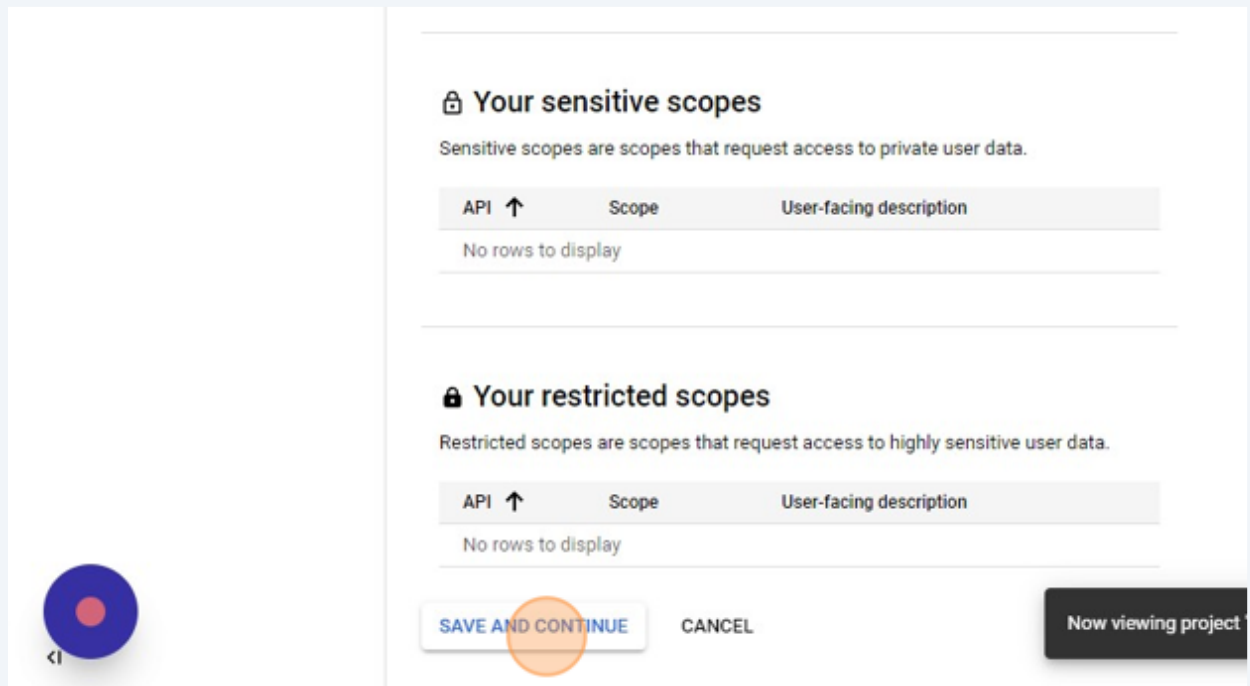
r.lindede@googlemail.com

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

SAVE AND CONTINUE CANCEL

Now viewing project

## 21 Click "SAVE AND CONTINUE"



**Your sensitive scopes**

Sensitive scopes are scopes that request access to private user data.

API ↑	Scope	User-facing description
No rows to display		

**Your restricted scopes**

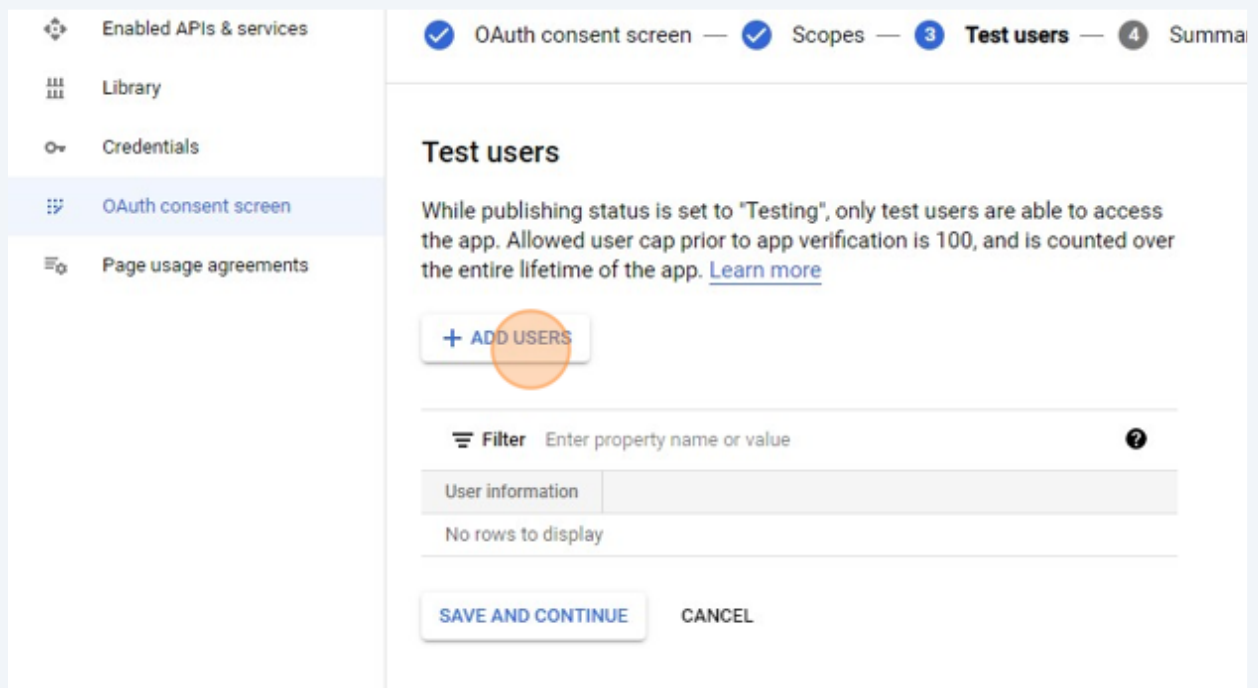
Restricted scopes are scopes that request access to highly sensitive user data.

API ↑	Scope	User-facing description
No rows to display		

**SAVE AND CONTINUE** CANCEL

Now viewing project

## 22 Click "ADD USERS"



Enabled APIs & services

Library

Credentials

OAuth consent screen

Page usage agreements

OAuth consent screen — Scopes — **3 Test users** — 4 Summary

**Test users**

While publishing status is set to "Testing", only test users are able to access the app. Allowed user cap prior to app verification is 100, and is counted over the entire lifetime of the app. [Learn more](#)

**+ ADD USERS**

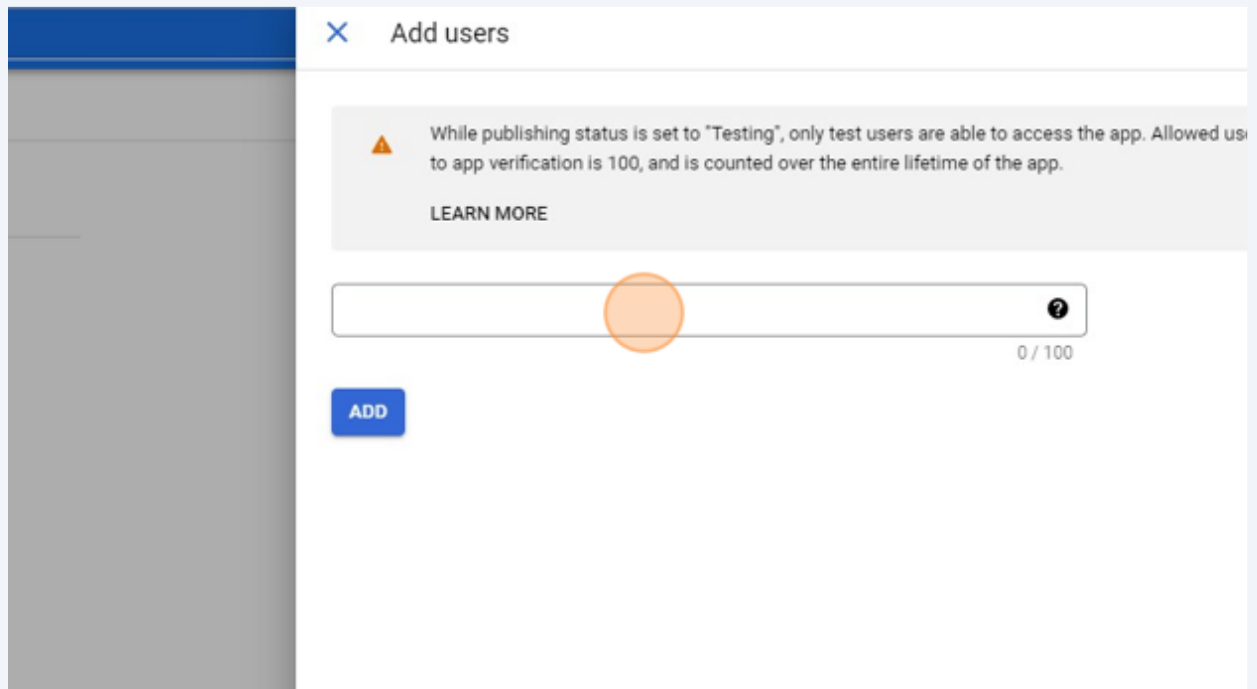
**Filter** Enter property name or value

User information

No rows to display

**SAVE AND CONTINUE** CANCEL

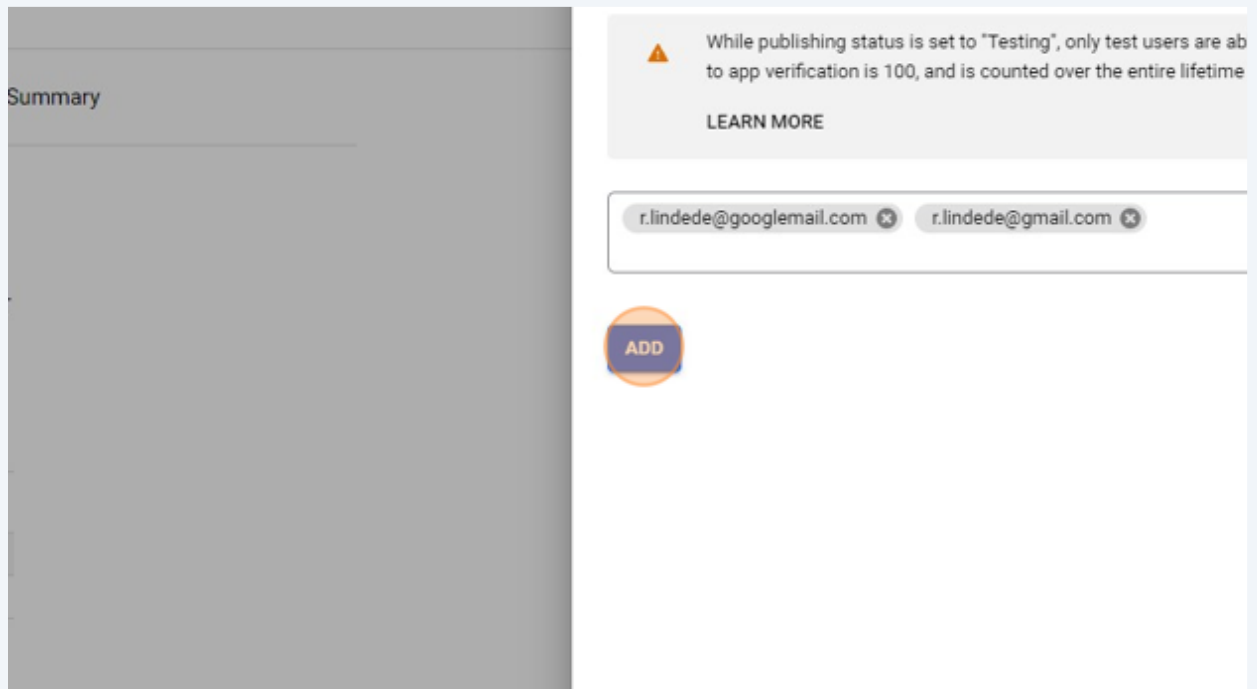
23 Click this field.



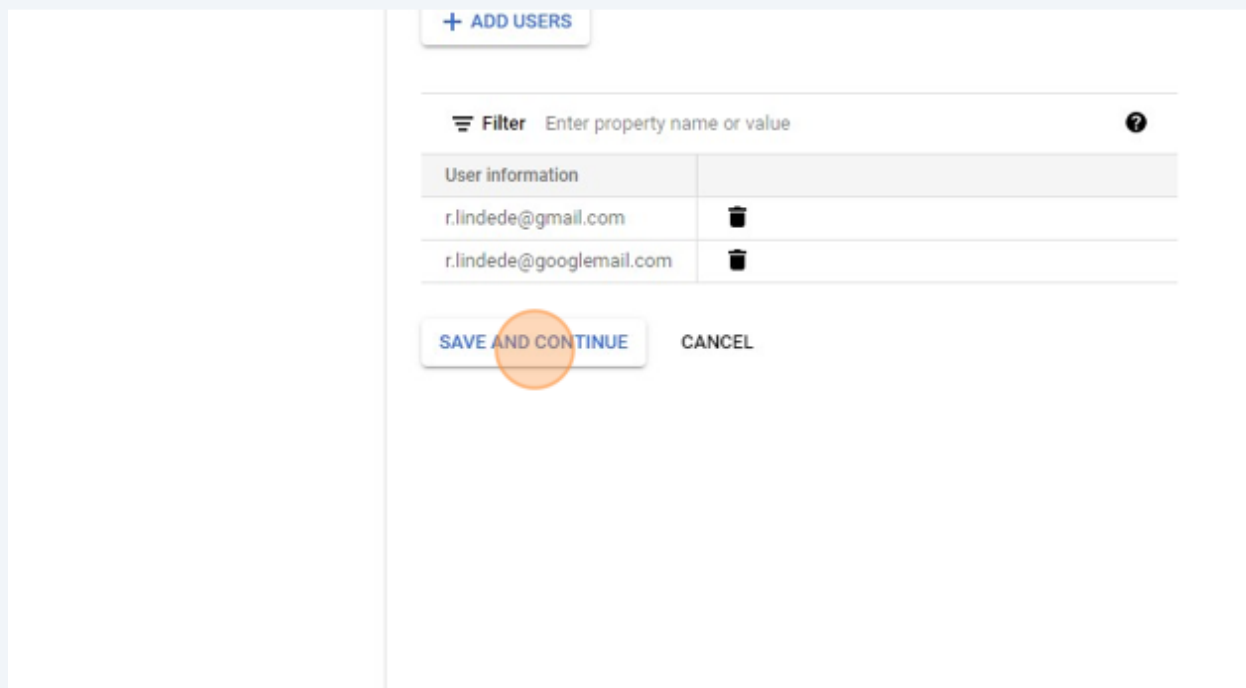
The screenshot shows a modal dialog titled "Add users" with a close button (X) in the top left. Below the title bar, there is a warning message: "While publishing status is set to 'Testing', only test users are able to access the app. Allowed users to app verification is 100, and is counted over the entire lifetime of the app." followed by a "LEARN MORE" link. Below this, there is a text input field. An orange circle is drawn around the input field, indicating the target for step 23. To the right of the input field, there is a question mark icon and a character count "0 / 100". Below the input field is a blue "ADD" button.

24 The your email address **ENTER**

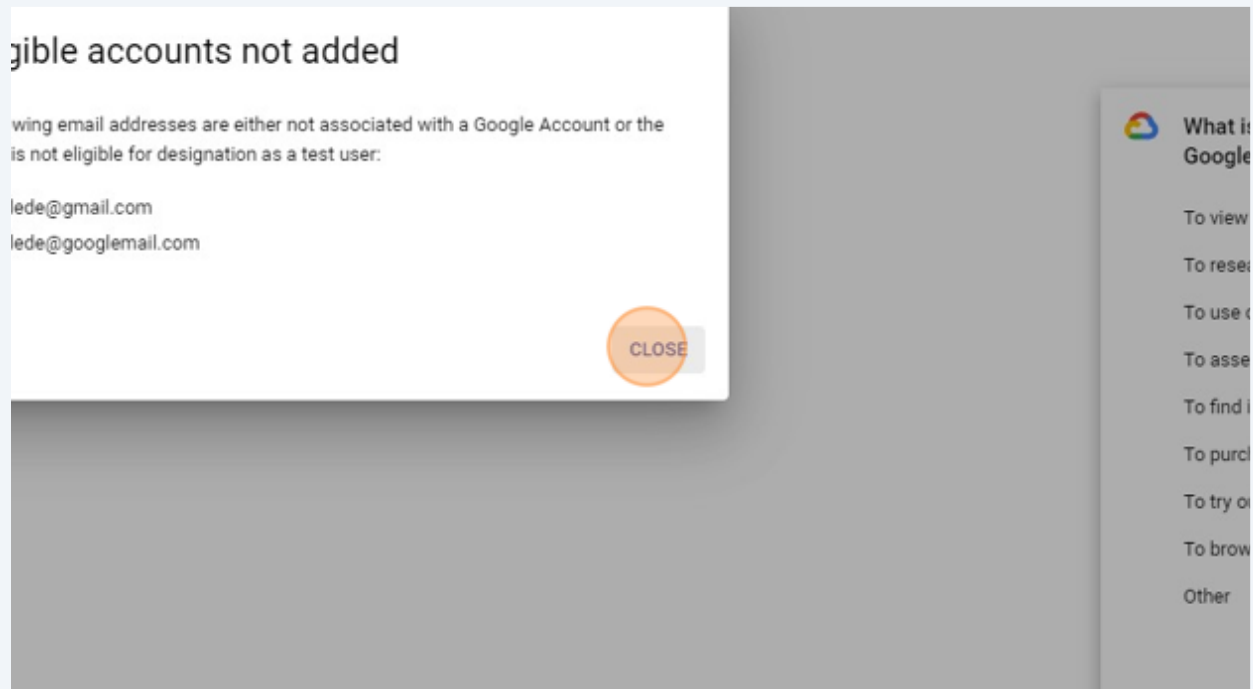
## 25 Click "ADD"



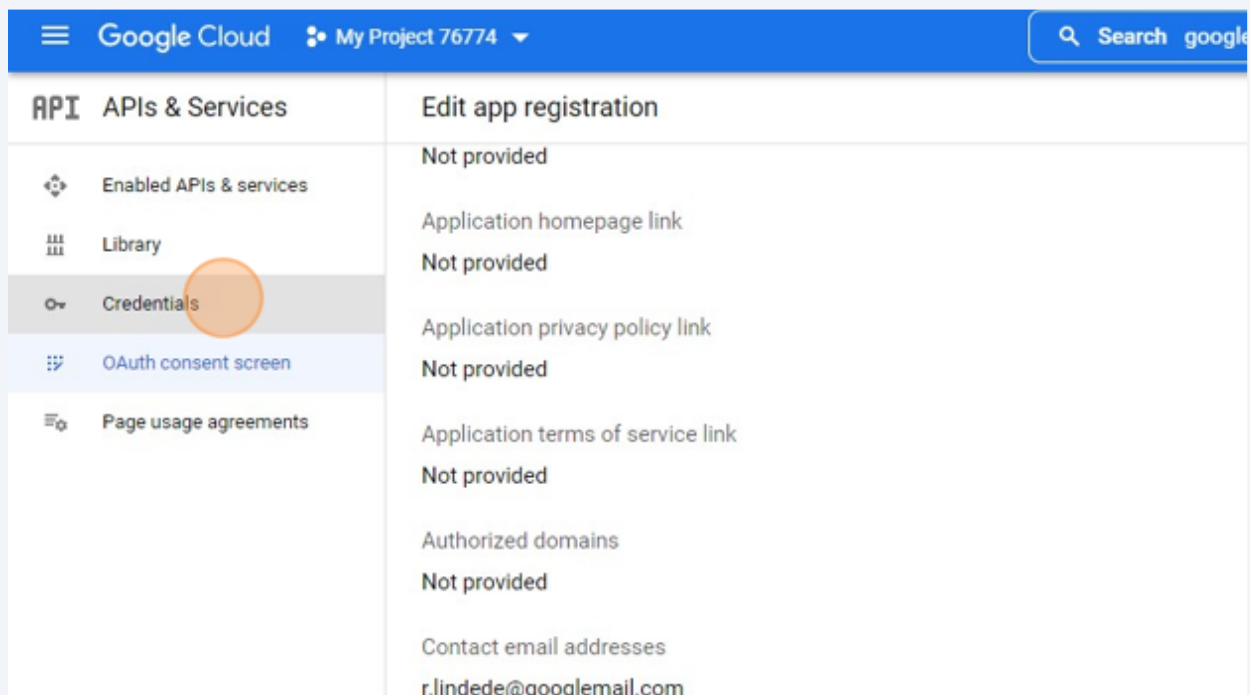
## 26 Click "SAVE AND CONTINUE"



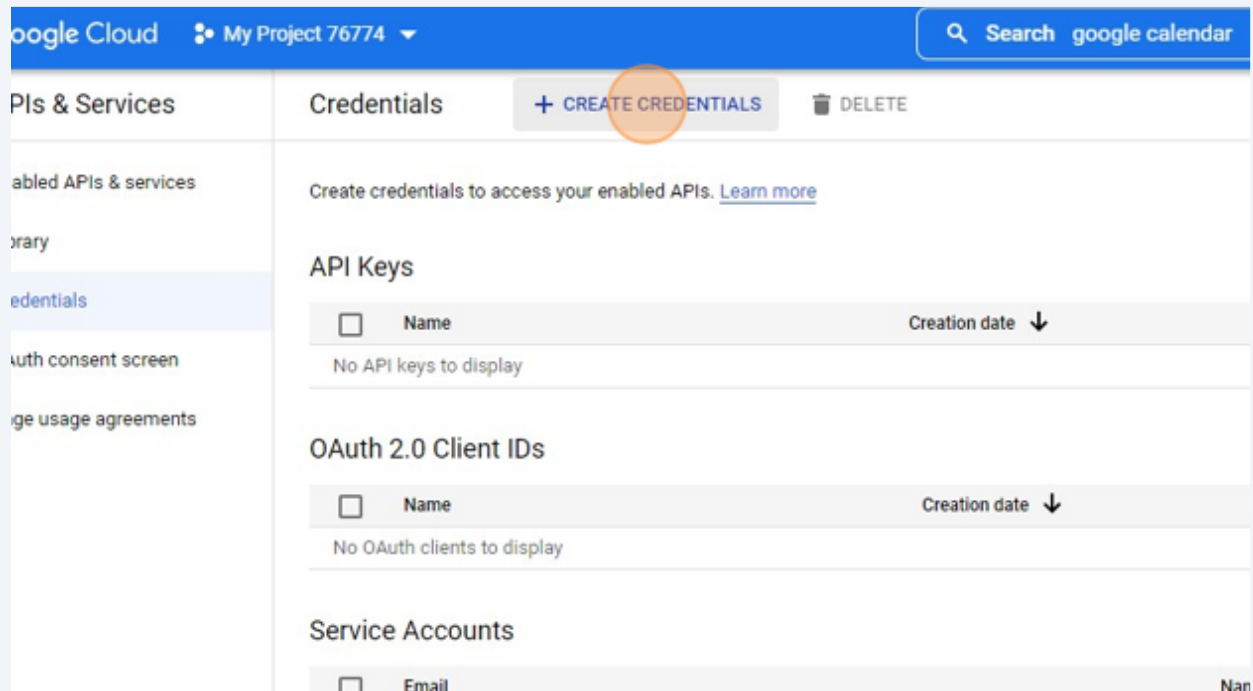
## 27 Click "CLOSE"



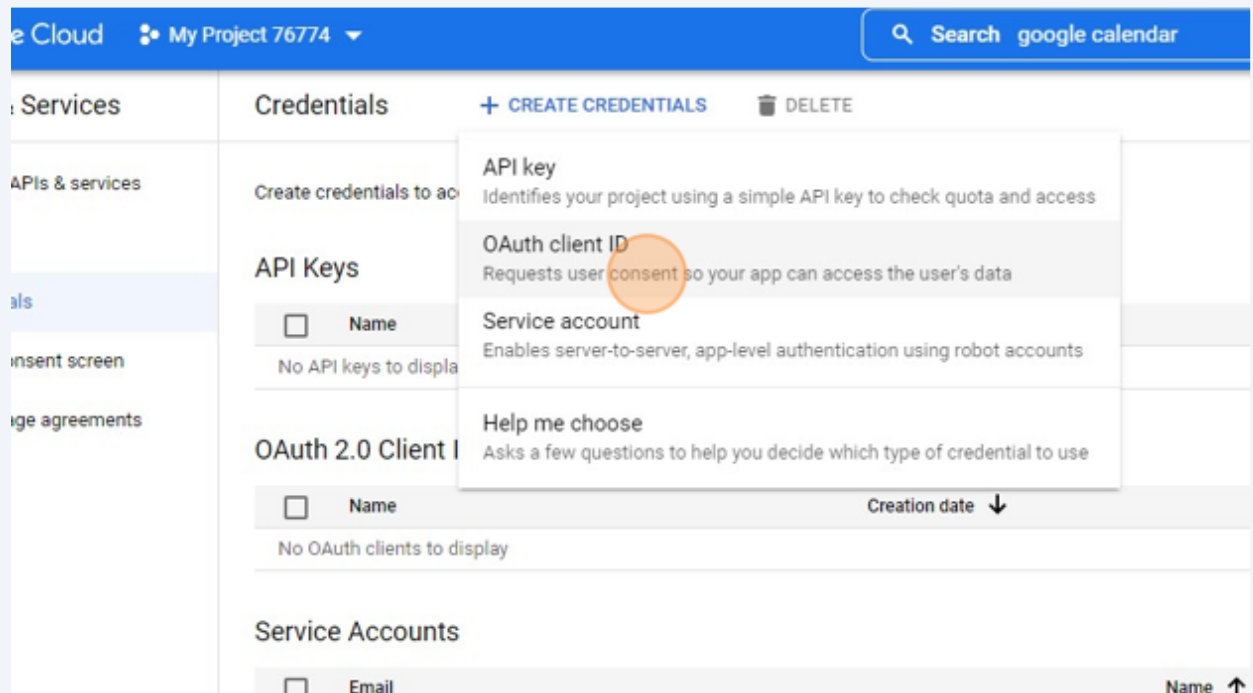
## 28 Click "Credentials"



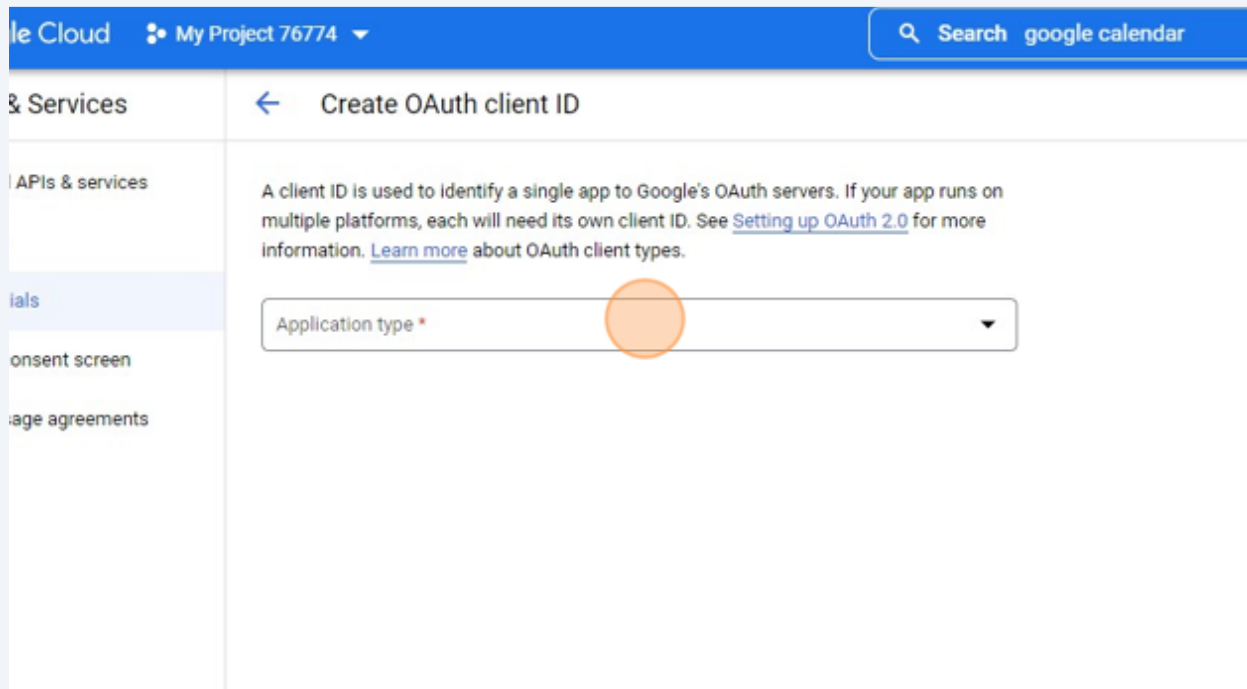
29 Click "CREATE CREDENTIALS"



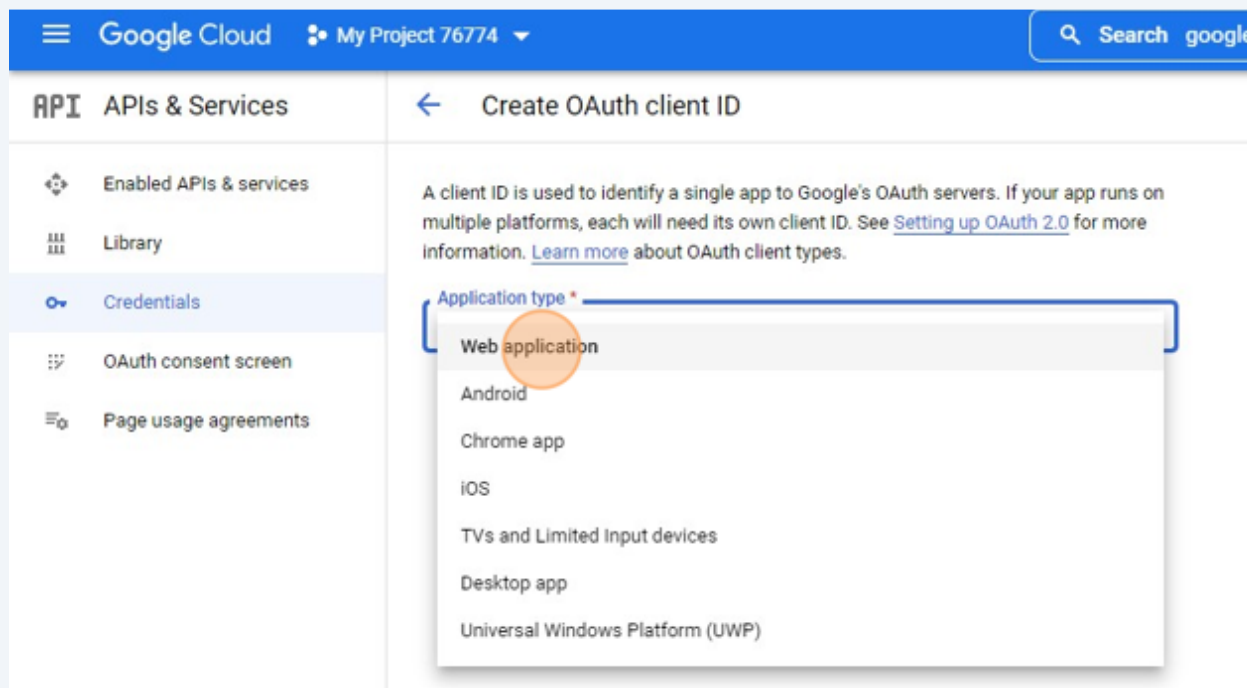
30 Click "Requests user consent so your app can access the user's data"



### 31 Click "Application type \*"



### 32 Click "Web application"





33 Click the "Name \*" field.

The screenshot shows the 'Create OAuth client ID' page in the Google Cloud Console. On the left is a sidebar with the 'APIs & Services' menu, where 'Credentials' is selected. The main content area has a title 'Create OAuth client ID' with a back arrow. Below the title is an explanatory paragraph about client IDs. There are two input fields: 'Application type \*' with a dropdown menu showing 'Web application', and 'Name \*' with the text 'Web client 1'. An orange circle highlights the 'Name \*' field. Below the name field is a descriptive sentence. Further down is an information box about authorized domains. At the bottom is a section for 'Authorized JavaScript origins' with a help icon and a note about browser requests.

APIs & Services

- Enabled APIs & services
- Library
- Credentials**
- OAuth consent screen
- Page usage agreements

### 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 \*  
Web client 1

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.

**i** The domains of the URIs you add below will be automatically added to your [OAuth consent screen](#) as [authorized domains](#).

#### Authorized JavaScript origins **i**

For use with requests from a browser

34 Type "Obsidian client"

### 35 Click "URI HINZUFÜGEN"

OAuth-Zustimmungsbildschirm

Seitennutzungsvereinbarung...

Die Domains der unten hinzugefügten URIs werden in Ihrem [OAuth-Zustimmungsbildschirm](#) automatisch als [autorisierte Domains](#) angezeigt.

#### Autorisierte JavaScript-Quellen ?

Dieses Feld kann für Anfragen über einen Browser verwendet werden

+ URI HINZUFÜGEN

#### Autorisierte Weiterleitungs-URIs ?

Dieses Feld kann für Anfragen über einen Webserver verwendet werden

+ URI HINZUFÜGEN

### 36 Click the "URIs 1" field.

OAuth-Zustimmungsbildschirm

Seitennutzungsvereinbarung...

Die Domains der unten hinzugefügten URIs werden in Ihrem [OAuth-Zustimmungsbildschirm](#) automatisch als [autorisierte Domains](#) angezeigt.

#### Autorisierte JavaScript-Quellen ?

Dieses Feld kann für Anfragen über einen Browser verwendet werden

URIs 1 \*  
https://www.example.com

+ URI HINZUFÜGEN

#### Autorisierte Weiterleitungs-URIs ?

Dieses Feld kann für Anfragen über einen Webserver verwendet werden

37 Type [127.0.0.1:42813](http://127.0.0.1:42813)

38 Click "URI HINZUFÜGEN"

The screenshot shows a web application configuration interface. At the top, a grey bar contains the text 'angezeigt.'. Below this, there are two main sections. The first section is titled 'Autorisierte JavaScript-Quellen' with a help icon. Below the title is a subtitle: 'Dieses Feld kann für Anfragen über einen Browser verwendet werden'. There is a text input field with the value 'http://127.0.0.1:42813' and a trash icon to its right. Below the input field is a button labeled '+ URI HINZUFÜGEN', which is highlighted with an orange circle. The second section is titled 'Autorisierte Weiterleitungs-URIs' with a help icon. Below the title is a subtitle: 'Dieses Feld kann für Anfragen über einen Webserver verwendet werden'. Below this subtitle is a button labeled '+ URI HINZUFÜGEN'.

**39** Click the "URIs 2" field.

angezeigt.

### Autorisierte JavaScript-Quellen ?

Dieses Feld kann für Anfragen über einen Browser verwendet werden

URIs 1 \*  
http://127.0.0.1:42813

URIs 2 \*  
https://www.example.com

+ URI HINZUFÜGEN

### Autorisierte Weiterleitungs-URIs ?

Dieses Feld kann für Anfragen über einen Webserver verwendet werden

**40** Type [google-auth-obsidian-redirect.vercel.app](https://google-auth-obsidian-redirect.vercel.app)

## 41 Click "URI HINZUFÜGEN"

URIs 2 \*  
https://google-auth-obsidian-redirect.vercel.app

+ URI HINZUFÜGEN

### Autorisierte Weiterleitungs-URIs ?

Dieses Feld kann für Anfragen über einen Webserver verwendet werden

+ URI HINZUFÜGEN

Hinweis: Es kann zwischen 5 Minuten und mehrere Stunden dauern, bis die Einstellungen wirksam werden

SPEICHERN ABBRECHEN

Momentan wird das Projekt \*o

## 42 Click the "URIs 1" field.

URIs 2 \*  
https://google-auth-obsidian-redirect.vercel.app

+ URI HINZUFÜGEN

### Autorisierte Weiterleitungs-URIs ?

Dieses Feld kann für Anfragen über einen Webserver verwendet werden

URIs 1 \*  
https://www.example.com

+ URI HINZUFÜGEN

Hinweis: Es kann zwischen 5 Minuten und mehrere Stunden dauern, bis die Einstellungen wirksam werden

SPEICHERN ABBRECHEN

Momentan wird das Projekt \*o

43 Type [127.0.0.1:42813/callback](http://127.0.0.1:42813/callback)

44 Click "URI HINZUFÜGEN"

**+ URI HINZUFÜGEN**

### Autorisierte Weiterleitungs-URIs

Dieses Feld kann für Anfragen über einen Webserver verwendet werden

URIs 1 \*

<http://127.0.0.1:42813/callback>

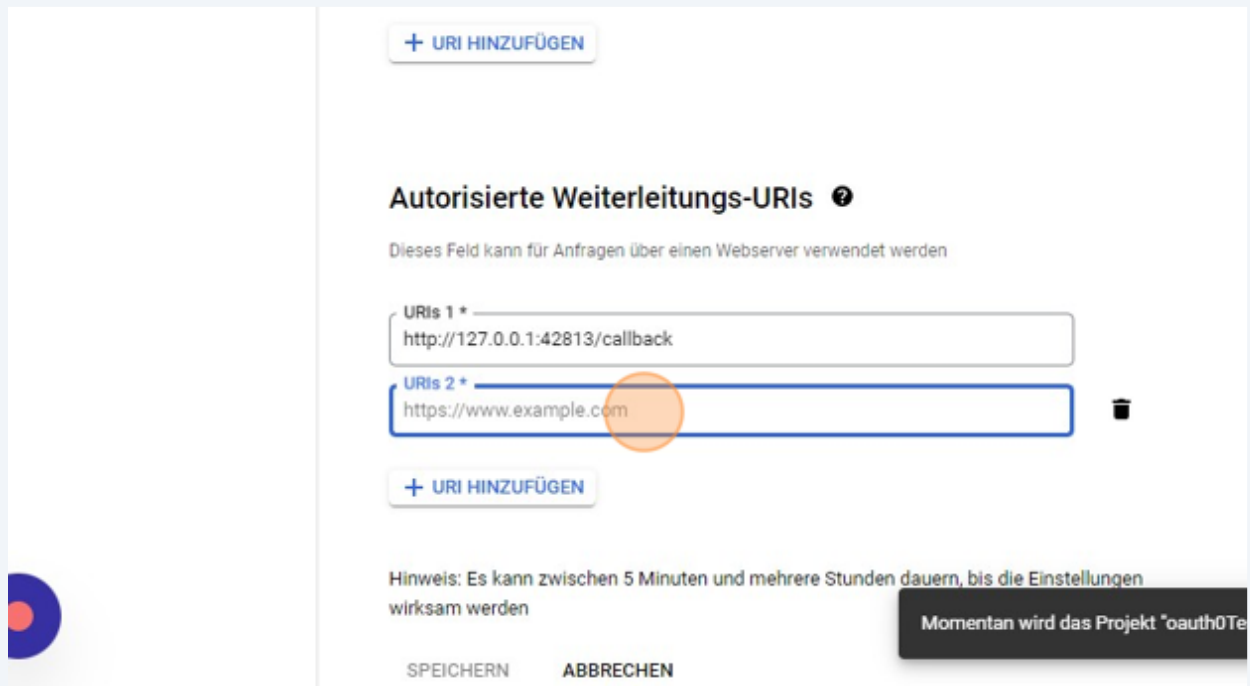
**+ URI HINZUFÜGEN**

Hinweis: Es kann zwischen 5 Minuten und mehrere Stunden dauern, bis die Einstellungen wirksam werden

**SPEICHERN**   **ABBRECHEN**

Momentan wird das Projekt "o"

45 Click the "URIs 2" field.



The screenshot shows the 'Autorisierte Weiterleitungs-URIs' (Authorized redirect URIs) page in the Google Cloud Console. The page has a light blue header with a '+ URI HINZUFÜGEN' button. Below the header, the title 'Autorisierte Weiterleitungs-URIs' is followed by a help icon. A subtitle states: 'Dieses Feld kann für Anfragen über einen Webserver verwendet werden'. There are two input fields: 'URIs 1 \*' containing 'http://127.0.0.1:42813/callback' and 'URIs 2 \*' containing 'https://www.example.com'. The 'URIs 2 \*' field is highlighted with an orange circle. Below the fields is another '+ URI HINZUFÜGEN' button. A warning message at the bottom reads: 'Hinweis: Es kann zwischen 5 Minuten und mehrere Stunden dauern, bis die Einstellungen wirksam werden'. At the bottom right, a dark grey box contains the text: 'Momentan wird das Projekt "oauth0Te'. At the bottom left, there are two buttons: 'SPEICHERN' and 'ABBRECHEN'.

46 Type [google-auth-obsidian-redirect.vercel.app/callback](https://google-auth-obsidian-redirect.vercel.app/callback)

## 47 Click "SPEICHERN"

**Autorisierte Weiterleitungs-URIs** ⓘ

Dieses Feld kann für Anfragen über einen Webserver verwendet werden

URIs 1 \*

URIs 2 \*

+ URI HINZUFÜGEN

Hinweis: Es kann zwischen 5 Minuten und mehrere Stunden dauern, bis die Einstellungen wirksam werden

**SPEICHERN** **ABBRECHEN**

Momentan wird das Projekt \*o...

## 48 Copy your new client Id

**Auth client created**

Client ID and secret can always be accessed from Credentials in APIs & Services

OAuth access is restricted to the [test users](#) listed on your [OAuth consent screen](#)

our Client ID

our Client Secret

**DOWNLOAD JSON**

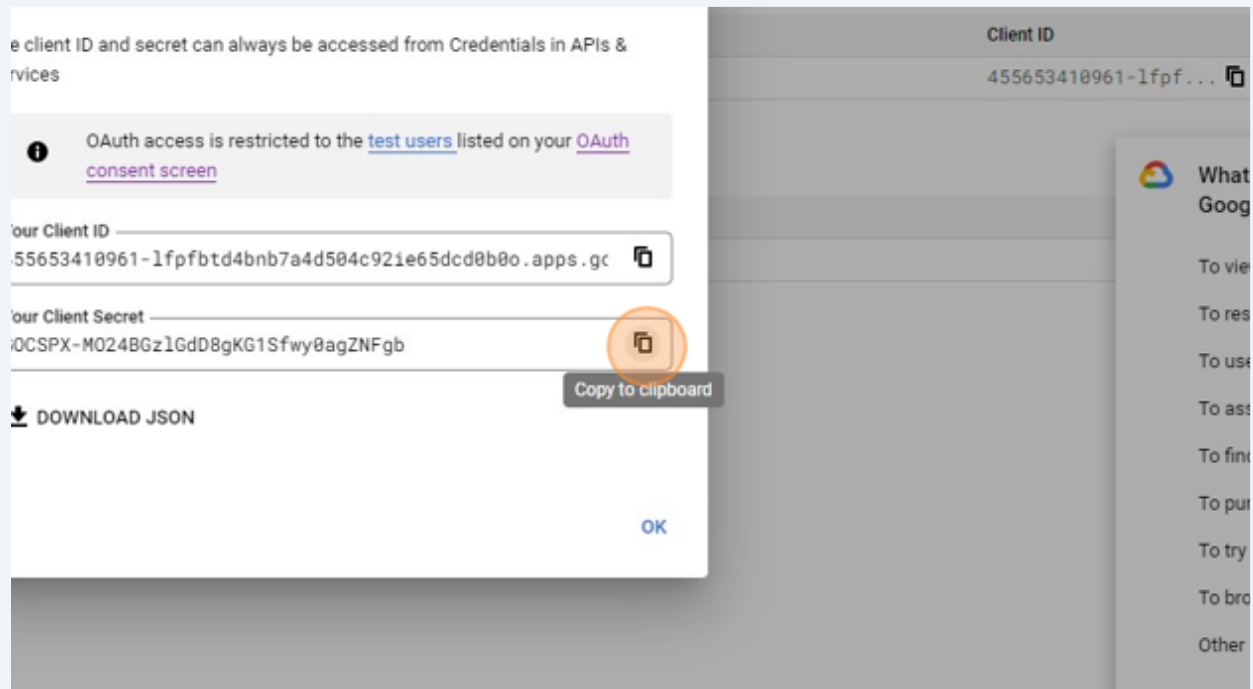
**Copy to clipboard**

**OK**

What Goog...



## 49 Copy your new client secret



## 50 Click "OK"

