

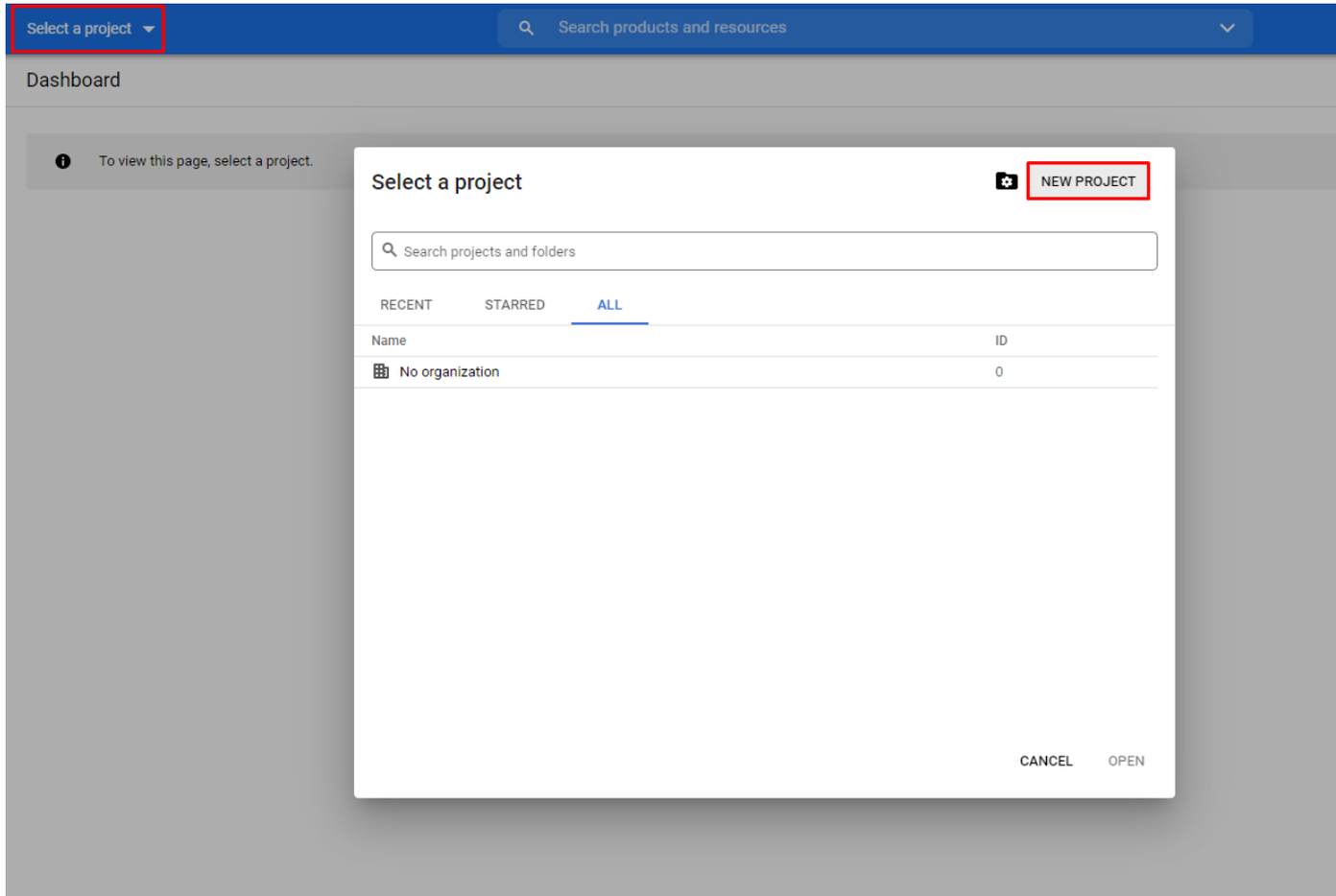
Aoxio Google Calendar Integration

Register a Google Application and enable Calendar API

You need a Google Application so that you can get API keys through which you can make API calls. If you have an existing Google Application you can use that, just make sure that you enable Calendar API. If you don't have an existing Google Application follow the below steps to get one

Step 1: Go to [Google API Console](#)

Create a project by clicking "**Select a project**" (at the top), and then clicking on the "**New Project**" button in the dialog box top right. In the next screen enter your project name and click the **Create button**.



The screenshot shows the Google API Console interface. At the top, there is a blue header with a search bar labeled "Search products and resources" and a dropdown menu labeled "Select a project". Below the header, the main content area is titled "Dashboard". A message on the left says "To view this page, select a project." A modal dialog box titled "Select a project" is open in the center. The dialog has a search bar labeled "Search projects and folders" and three tabs: "RECENT", "STARRED", and "ALL". The "ALL" tab is selected. Below the tabs is a table with two columns: "Name" and "ID". The table contains one row with a folder icon, the text "No organization", and the ID "0". In the top right corner of the dialog, there is a "NEW PROJECT" button. In the bottom right corner, there are "CANCEL" and "OPEN" buttons.

Name	ID
 No organization	0

Step 2: Enable Calendar API

Click the **Library** tab on the left. Search for "**Calendar API**" and enable it. By enabling "**Calendar API**", your Google application can get access to the user's Calendar.



Google Calendar API

Google Enterprise API

Integrate with Google Calendar using the Calendar API.

ENABLE

TRY THIS API [↗](#)



Step 3: Setup OAuth Consent Screen

Setup your app info, follow all steps, fill out the mandatory fields and save it.

The screenshot shows the 'APIs & Services' page in Google Cloud Platform. The left sidebar contains a navigation menu with the following items: Dashboard, Library, Credentials, OAuth consent screen (highlighted), Domain verification, and Page usage agreements. The main content area is titled 'OAuth consent screen' and contains the following text: 'Choose how you want to configure and register your app, including your target users. You can only associate one app with your project.' Below this is the 'User Type' section with two radio button options: 'Internal' and 'External'. The 'External' option is selected and highlighted with a red arrow. Below the 'External' option is a blue 'CREATE' button.

Step 4: Setup Credentials

Now click on the "Credentials" tab from left, click on "Create credentials" Choose "OAuth Client ID" as the type

The screenshot shows the 'Credentials' page in Google Cloud Platform. The left sidebar contains a navigation menu with the following items: Dashboard, Library, Credentials (highlighted), OAuth consent screen, Domain verification, and Page usage agreements. The main content area is titled 'Credentials' and contains a '+ CREATE CREDENTIALS' button and a 'DELETE' button. Below these buttons is a dropdown menu with the following options: 'API key', 'OAuth client ID' (highlighted with a red box), 'Service account', and 'Help me choose'. The 'OAuth client ID' option is selected.

Add a redirect url in the section **Authorised redirect URIs**. This url should point to your redirect url script.

Google Cloud Platform My Calendar Project

API APIs & Services 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.

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

Authorized JavaScript origins

For use with requests from a browser

+ ADD URI

Authorized redirect URIs

For use with requests from a web server

Go to admin panel > settings > calendar settings and copy your own generated link and paste here

URIs *
Paste your link here

+ ADD URI

CREATE CANCEL

Aoxio View Site

Dashboard Settings Website Settings Payment Settings License Change Password Language Plans

Website Settings Appearance Preferences Charts Calendar Settings Twillo SMS Settings Email Settings

Google Calendar

Client Id
926711531504-lhamb9e7bbpftvb5t88d8jghqalh00.a...

Client Secret
GkLThGkP55gKbcJwS7agg

Google Callback URL
<http://localhost/aoxio/gc/auth/oauth>
Copy your own generated link

On success you will get the App Client ID and Secret

OAuth client created

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

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

Your Client ID
393484700987-m20cv0ah5of1vcjpag6p06rkvp0ihq. .apps.g

Your Client Secret
G0CSPX-80n-JVzrG2VcxHTIyFNIUxvg

↓ DOWNLOAD JSON

OK

Copy this **Client ID & Secret** and save on your site **settings > calendar settings**

Website Settings

Appearance

Preferences

Charts

Calendar Settings

Twilio SMS Settings

Email Settings

Subscription Tax

reCaptcha V2 Settings

Social Settings

Google Calendar

Client Id
926711531504-lhamb9e7bbpftvb5t88d8jghq00.apps.googleusercontent.com

Client Secret
GkLThGkP55gKbcJwS72aC

Google Callback URL
http://localhost/aoxio/gc/auth/oauth

Save Changes

Note: If your site is ready for production then you can publish your app for live mode.