

API Access

To prevent abuse, Google places limits on API requests. Using a valid OAuth token or API key allows you to exceed anonymous limits by connecting requests back

Authorized API Access

OAuth 2.0 allows users to share specific data with you (for example, contact lists) while keeping their usernames, passwords, and other information private. A single contain up to 20 client IDs. [Learn more](#)

Branding information

The following information is shown to users whenever you request access to their private data.

Product name: INS PERE RIBOT
Google account: pgonzall@xtec.cat
Product logo: http://example.com/example_logo.png



Home page URL: <http://agora.xtec.cat/ies-vilassar/moodle/admin/oauth2callback.php>

[Edit branding information...](#)

Client ID for web applications

Client ID: 575523757348.apps.googleusercontent.com
Email address: 575523757348@developer.gserviceaccount.com
Client secret: [Create](#)
Redirect URIs: none
JavaScript origins: none

[Edit settings](#)

[Reset client](#)

[Download J](#)

[Delete...](#)

[Create another client ID...](#)

Notification Endpoints

Use notification endpoints to identify domains that may receive webhook notifications from your API. [Learn more](#)

Allowed Domains:

[Edit...](#)