



A client ID is used to identify your application when it runs on multiple devices. For more information, see [OAuth 2.0](#) for web applications.

Application type
Web application

Name *
Web client 1

The name of your application is visible in the Google Cloud console and will be used to generate the client ID.



The client ID is used to identify your application when it runs on multiple devices.

Authorise

For use with required scopes

URIs 1 *
<https://elite-path.vercel.app/auth/google/callback>

+ Add URI

Authorise

For use with required scopes

URIs 1 *
<https://elite-path.vercel.app/auth/google/callback>

+ Add URI

OAuth client created

The client ID can always be accessed from the Clients tab under the Google Auth Platform.



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

Client ID

653424767256-
heb1g513i6oth5j1hnlmqp3jt5vhpd0.app
s.googleusercontent.com



Starting in June 2025, you will no longer be able to view or download the client secret once you close this dialogue. Make sure that you have copied or downloaded the information below and stored it securely.

Client secret

GOCSPX-
ZfivUobQsUkgY1BXxg5Rik7gtBf6



Creation date

18 November 2025, 11:51:07 GMT+2

Status

✓ Enabled

Download JSON

OK

OAuth client created



Note: It may take five minutes to a few hours for settings to take effect

Create

Cancel

OAuth client created

The client ID can always be accessed from the Clients tab under the Google Auth Platform.



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

Client ID

653424767256-
heb1g513i6oth5j1hnlmqp3jt5vhpd0.app
s.googleusercontent.com



Starting in June 2025, you will no longer be able to view or download the client secret once you close this dialogue. Make sure that you have copied or downloaded the information below and stored it securely.

Client secret

GOCSPX-
ZfivUobQsUkgY1BXxg5Rik7gtBf6



Creation date

18 November 2025, 11:51:07 GMT+2

Status

✓ Enabled

Download JSON

OK

OAuth client created

