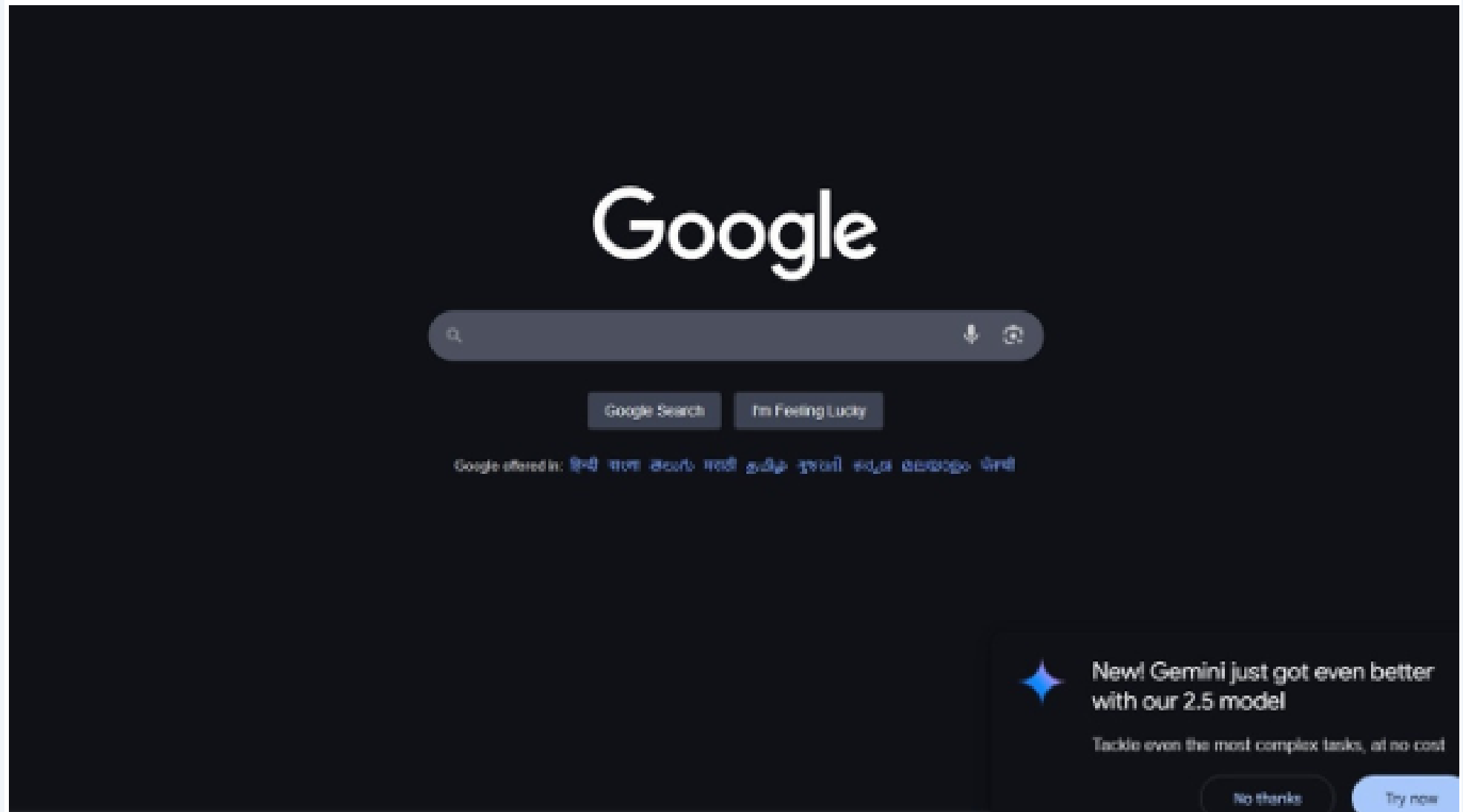
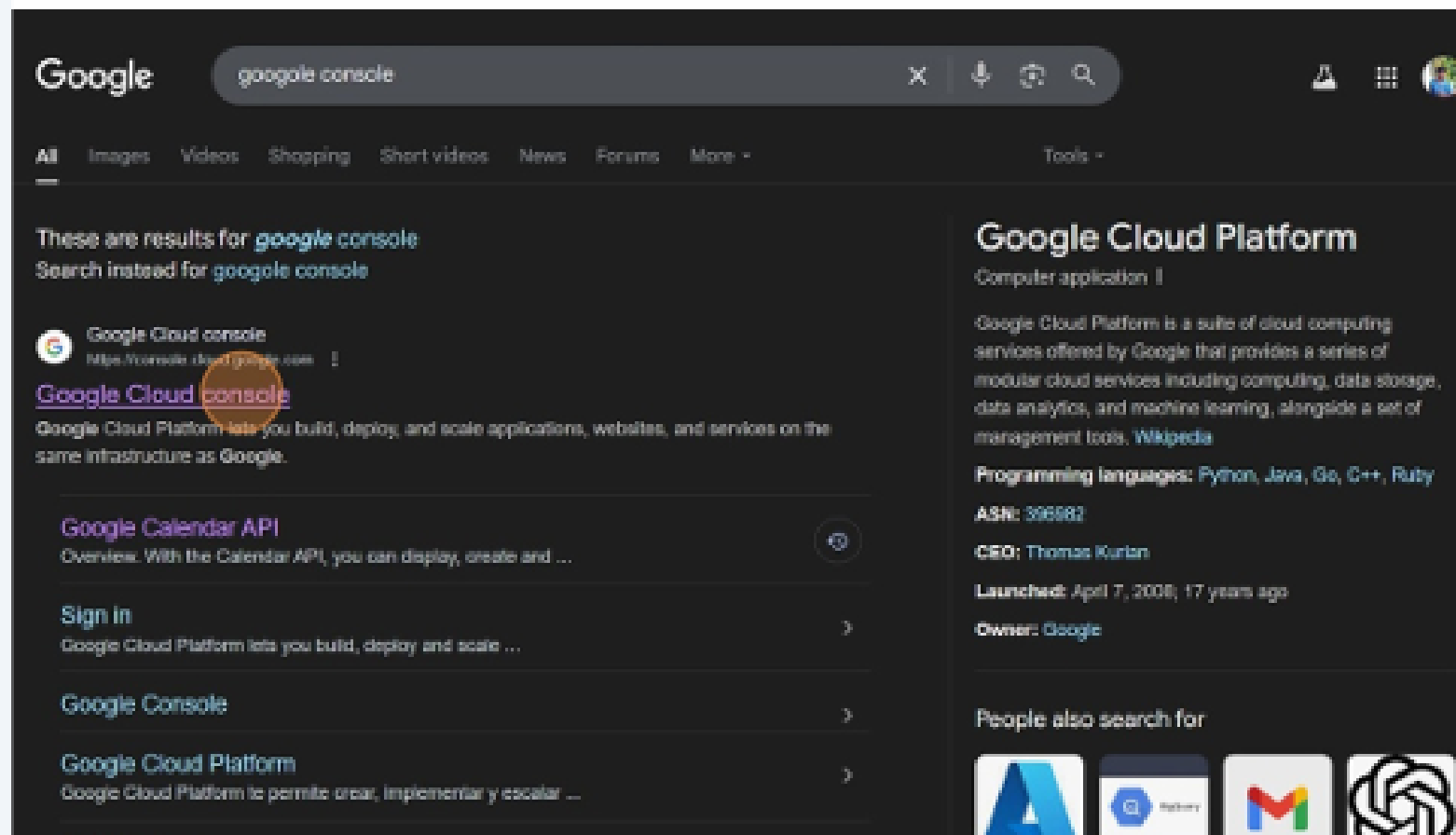


1 Navigate to <https://www.google.com/>



2 Type "google console" and enter

3 Click "Google Cloud console"



The screenshot shows a Google search interface with the search bar containing 'google console'. Below the search bar, the results are displayed. The first result is 'Google Cloud console' with the URL 'https://console.cloud.google.com/'. A red circle highlights this link. Below it, there are links for 'Google Calendar API', 'Sign in', 'Google Console', and 'Google Cloud Platform'. On the right side, there is a knowledge panel for 'Google Cloud Platform' with details about its services, programming languages, and launch date.


Google

google console

All Images Videos Shopping Short videos News Forums More

Tools

These are results for **google console**
Search instead for **googole console**

 **Google Cloud console**
<https://console.cloud.google.com/>

Google Cloud console
Google Cloud Platform lets you build, deploy, and scale applications, websites, and services on the same infrastructure as Google.

Google Calendar API
Overview. With the Calendar API, you can deploy, create and ...

Sign in
Google Cloud Platform lets you build, deploy and scale ...

Google Console

Google Cloud Platform
Google Cloud Platform te permite crear, implementar y escalar ...

Google Cloud Platform
Computer application

Google Cloud Platform is a suite of cloud computing services offered by Google that provides a series of modular cloud services including computing, data storage, data analytics, and machine learning, alongside a set of management tools. [Wikipedia](#)

Programming languages: Python, Java, Go, C++, Ruby


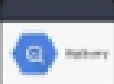


ASN: 396982

CEO: Thomas Kurian

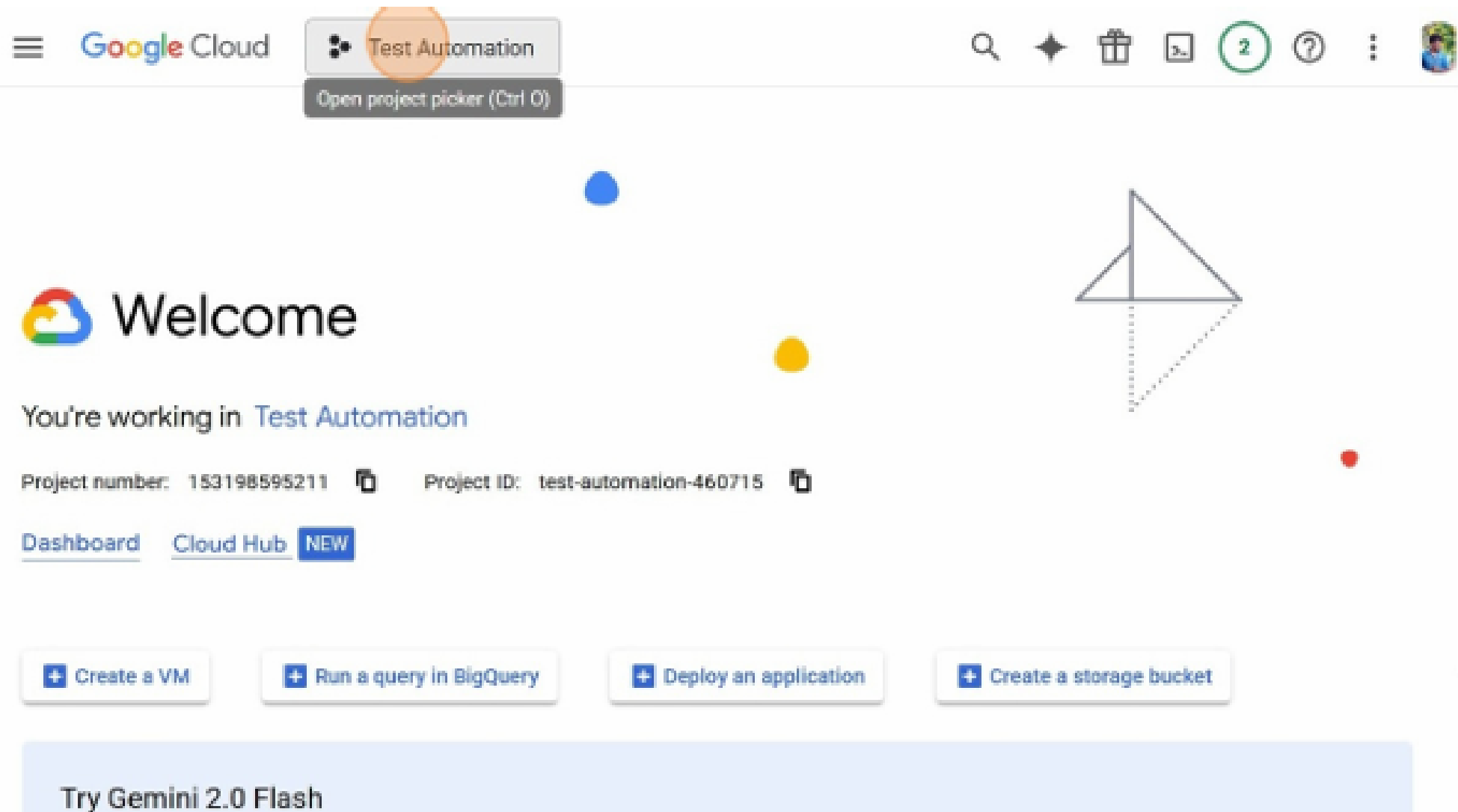
Launched: April 7, 2008; 17 years ago

Owner: Google

People also search for

4 Click small rectangular box



The screenshot shows the Google Cloud Test Automation dashboard. The top navigation bar includes the Google Cloud logo, a hamburger menu, and a 'Test Automation' button highlighted with an orange circle. A tooltip below the button reads 'Open project picker (Ctrl O)'. The right side of the navigation bar contains icons for search, a star, a gift, a document, a green circle with the number '2', a help icon, and a user profile. The main content area features a 'Welcome' message, the text 'You're working in Test Automation', and project details: 'Project number: 153198595211' and 'Project ID: test-automation-460715'. Below this are links for 'Dashboard' and 'Cloud Hub' (marked as 'NEW'). At the bottom, there are four buttons: 'Create a VM', 'Run a query in BigQuery', 'Deploy an application', and 'Create a storage bucket'. A light blue banner at the very bottom says 'Try Gemini 2.0 Flash'.

Google Cloud

Test Automation

Open project picker (Ctrl O)

Welcome

You're working in Test Automation

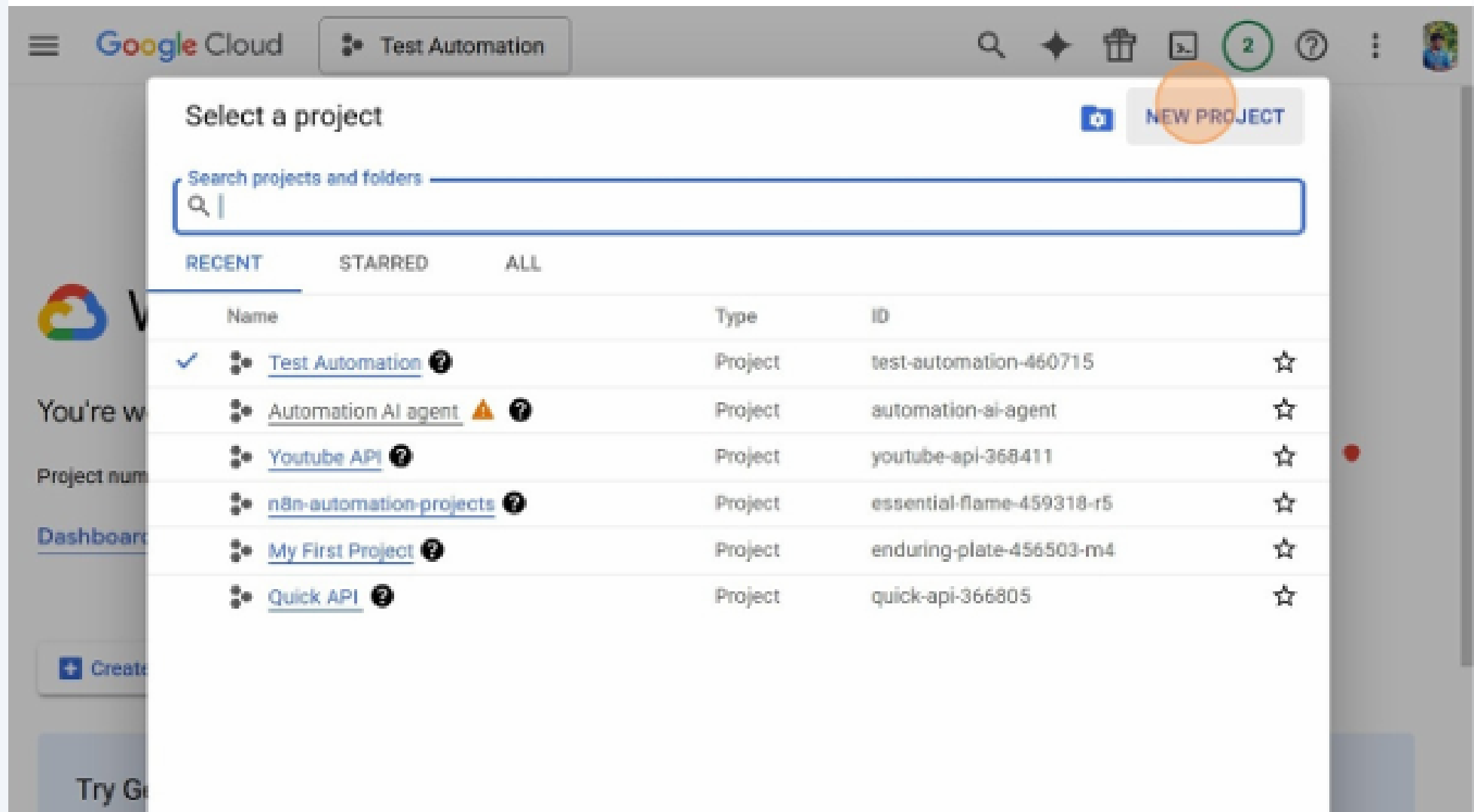
Project number: 153198595211 Project ID: test-automation-460715

[Dashboard](#) [Cloud Hub](#) **NEW**

[+ Create a VM](#) [+ Run a query in BigQuery](#) [+ Deploy an application](#) [+ Create a storage bucket](#)

Try Gemini 2.0 Flash

5 Click "New project"



The screenshot shows the Google Cloud console interface. At the top, the 'Google Cloud' logo and 'Test Automation' tab are visible. The top navigation bar includes a search icon, a star icon, a gift icon, a document icon, a circled '2' icon, a help icon, and a user profile icon. A 'Select a project' dialog is open in the center. The dialog has a title bar with a settings icon and a 'NEW PROJECT' button. Below the title bar is a search bar labeled 'Search projects and folders'. Under the search bar are three tabs: 'RECENT', 'STARRED', and 'ALL'. The 'RECENT' tab is selected. Below the tabs is a table of projects. The table has columns for 'Name', 'Type', and 'ID'. The first row is selected, showing 'Test Automation' as the name, 'Project' as the type, and 'test-automation-460715' as the ID. Other projects listed include 'Automation AI agent', 'Youtube API', 'n8n-automation-projects', 'My First Project', and 'Quick API'. Each project name has a question mark icon next to it. The 'NEW PROJECT' button is highlighted with an orange circle.

Select a project

NEW PROJECT


Search projects and folders

RECENT STARRED ALL

Name	Type	ID
✓ Test Automation ?	Project	test-automation-460715
Automation AI agent ⚠ ?	Project	automation-ai-agent
Youtube API ?	Project	youtube-api-368411
n8n-automation-projects ?	Project	essential-flame-459318-r5
My First Project ?	Project	enduring-plate-456503-m4
Quick API ?	Project	quick-api-366805

6 Type "Automation Demo Project" (It can be any name)

7 Click "Create"

 Some managed projects are not eligible for quota management. You can delete projects. [Learn more](#)

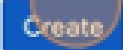
[Manage Quotas](#)

Project name *

Project ID: automation-demo-project-460815. It cannot be changed later. [Edit](#)

Location * [Browse](#)

Parent organization or folder

 [Cancel](#)

Now viewing project "Test Automation"
in organization "No organization"



8

Click "Select Project"



Google Cloud



Test Automation



Welcome

You're working in [Test Automation](#)

Project number: 153198595211  Project ID: test-au

[Dashboard](#)[Cloud Hub](#)

NEW

[+ Create a VM](#)[+ Run a query in BigQuery](#)[Try Gemini 2.0 Flash](#)

Notifications



Create Project: Automation Demo Project

Just now

[SELECT PROJECT](#)Enable service: docs.googleapis.com
Automation AI agent

7 hours ago



Create Project: Automation AI agent

7 hours ago

[SELECT PROJECT](#)Enable service: docs.googleapis.com
Test Automation

23 hours ago



Create Project: Test Automation

23 hours ago

[SELECT PROJECT](#)

Enable service: gmail.googleapis.com

1 day ago

9

Click this icon



Google Cloud



Automation Demo Project



Welcome

You're working in [Automation Demo Project](#)

Project number: 923642176857



Project ID: automa

[Dashboard](#)

[Cloud Hub](#)

NEW

+ Create a VM

+ Run a query in BigQuery

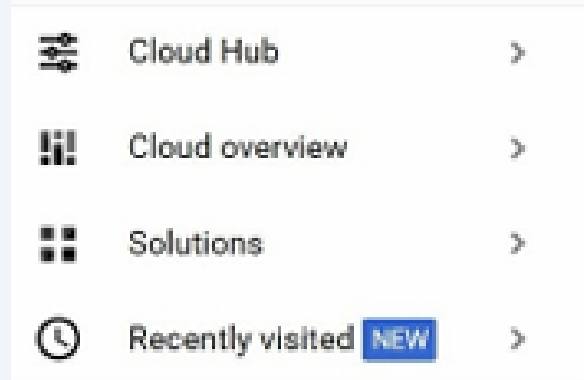
Try Gemini 2.0 Flash

Notifications

- ✓ Create Project: Automation Demo Project Just now
[SELECT PROJECT](#)
- ✓ Enable service: docs.googleapis.com 7 hours ago
Automation AI agent
- ✓ Create Project: Automation AI agent 7 hours ago
[SELECT PROJECT](#)
- ✓ Enable service: docs.googleapis.com 23 hours ago
Test Automation
- ✓ Create Project: Test Automation 23 hours ago
[SELECT PROJECT](#)
- ✓ Enable service: gmail.googleapis.com 1 day ago

10

Click "APIs & Services"



APIs & Services

Enabled APIs & services

Library

Credentials

OAuth consent screen

Page usage agreements

demo Project

no-project-460815

an application

+ Create a storage bucket


11 Click "Enable APIs and services"

The screenshot displays the Google Cloud console interface for the 'Automation Demo Project'. The top navigation bar includes the Google Cloud logo, the project name, and various utility icons. The left sidebar shows the 'APIs & Services' menu with 'Enabled APIs & services' selected. The main content area shows the 'APIs & Services' page with a '+ Enable APIs and services' button highlighted. Below the button, there are time range filters: '1 hour', '6 hours', '12 hours', '✓ 1 day', '2 days', '4 days', '7 days', '14 days', and '30 days'. The 'Traffic' chart area shows a message: 'No data is available for the selected time frame.' The time range is set to '1 day'. The x-axis of the chart shows time intervals: 'UTC+5:30', '6:00 AM', '12:00 PM', and '6:00 PM'. The 'Errors' chart area is also visible at the bottom.

12 Type and enter: Gmail

13 Click "Gmail API"

Free trial status: \$25,735.44 credit and 49 days remaining. Activate your full account to get unlimited access to all of Google Cloud—use any remaining credits, then pay only for what you use. [Dismiss](#) [Activate](#)

Google Cloud [NBN-Test](#) 🔍 ⚡ 📄 🔔 ⓘ ⋮ 

APIs & Services / API Library / Browse

API Library


🔍 Gmail ✕

API Library > "Gmail"


Filter Type to filter

Visibility	^
Public	(2)
Category	^
Google Enterprise APIs	(1)
Google Workspace	(2)
Other	(1)

2 results



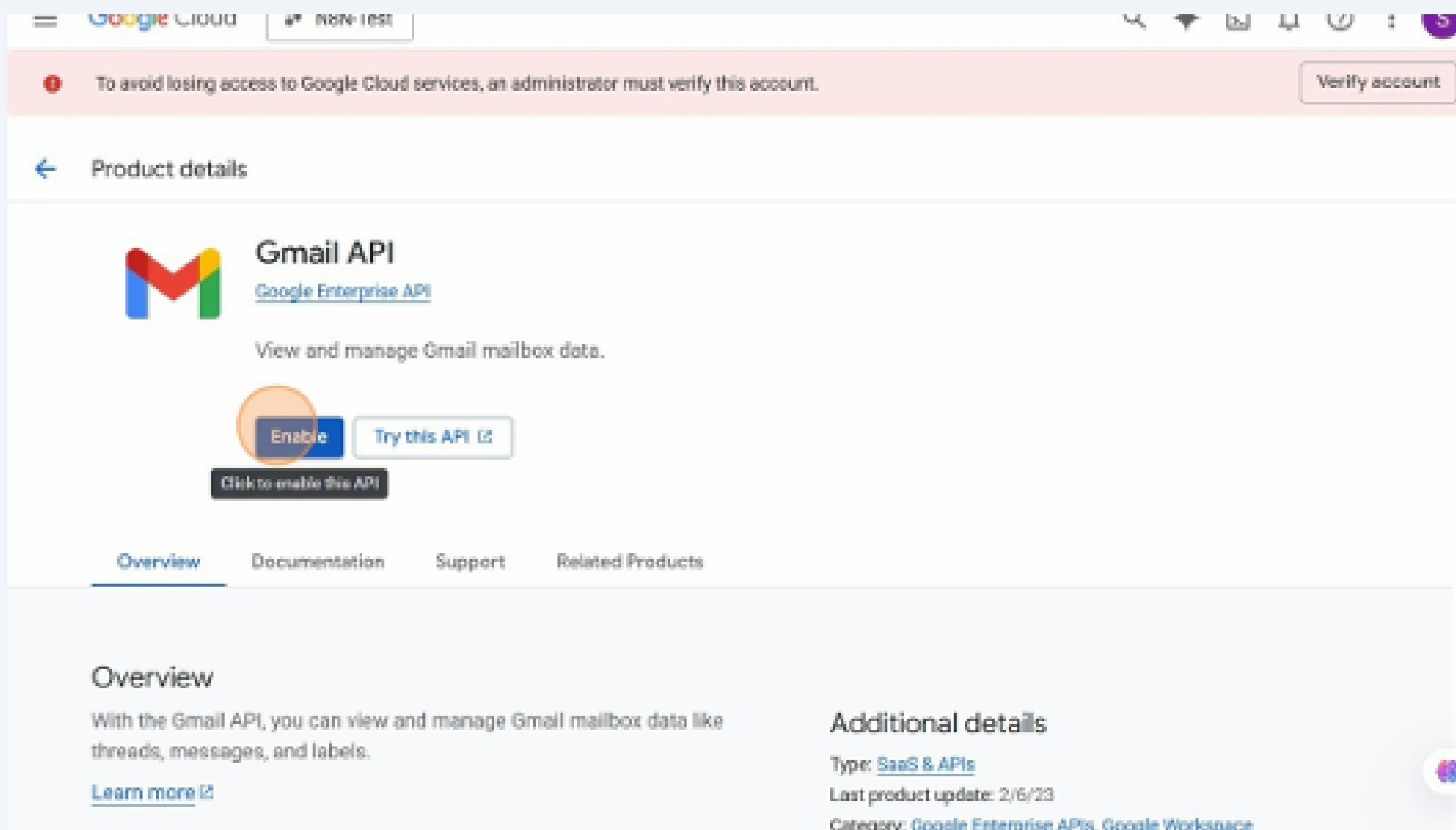
Gmail API
Google Enterprise API ⓘ
With the Gmail API, you can view and manage Gmail mailbox data like threads, messages, and labels.



Gmail Postmaster Tools API
Google
The Gmail Postmaster API is a RESTful API that provides programmatic access to email traffic metrics (like spam errors etc) otherwise available through the Gmail Postmaster Tools UI currently.

14

Click "Enable"




The screenshot shows the Google Cloud console interface. At the top, there's a navigation bar with the Google Cloud logo and a dropdown menu showing 'API NON-TEST'. Below this, a red banner contains a warning message: 'To avoid losing access to Google Cloud services, an administrator must verify this account.' with a 'Verify account' button. The main content area is titled 'Product details' with a back arrow. It features the Gmail API logo (a stylized 'M' in Google colors) and the text 'Gmail API' and 'Google Enterprise API'. Below this, it says 'View and manage Gmail mailbox data.' There are two buttons: 'Enable' (highlighted with an orange circle and a tooltip that says 'Click to enable this API') and 'Try this API' with an external link icon. A navigation bar at the bottom of the main content area includes links for 'Overview', 'Documentation', 'Support', and 'Related Products'. The 'Overview' section is active, showing a description: 'With the Gmail API, you can view and manage Gmail mailbox data like threads, messages, and labels.' and a 'Learn more' link. The 'Additional details' section shows 'Type: SaaS & APIs', 'Last product update: 2/6/23', and 'Category: Google Enterprise APIs, Google Workspace'.


Google CLOUD API NON-TEST

To avoid losing access to Google Cloud services, an administrator must verify this account. [Verify account](#)

← Product details

 **Gmail API**
[Google Enterprise API](#)

View and manage Gmail mailbox data.


[Enable](#) [Try this API](#) 

Click to enable this API

[Overview](#) [Documentation](#) [Support](#) [Related Products](#)

Overview

With the Gmail API, you can view and manage Gmail mailbox data like threads, messages, and labels.

[Learn more](#) 

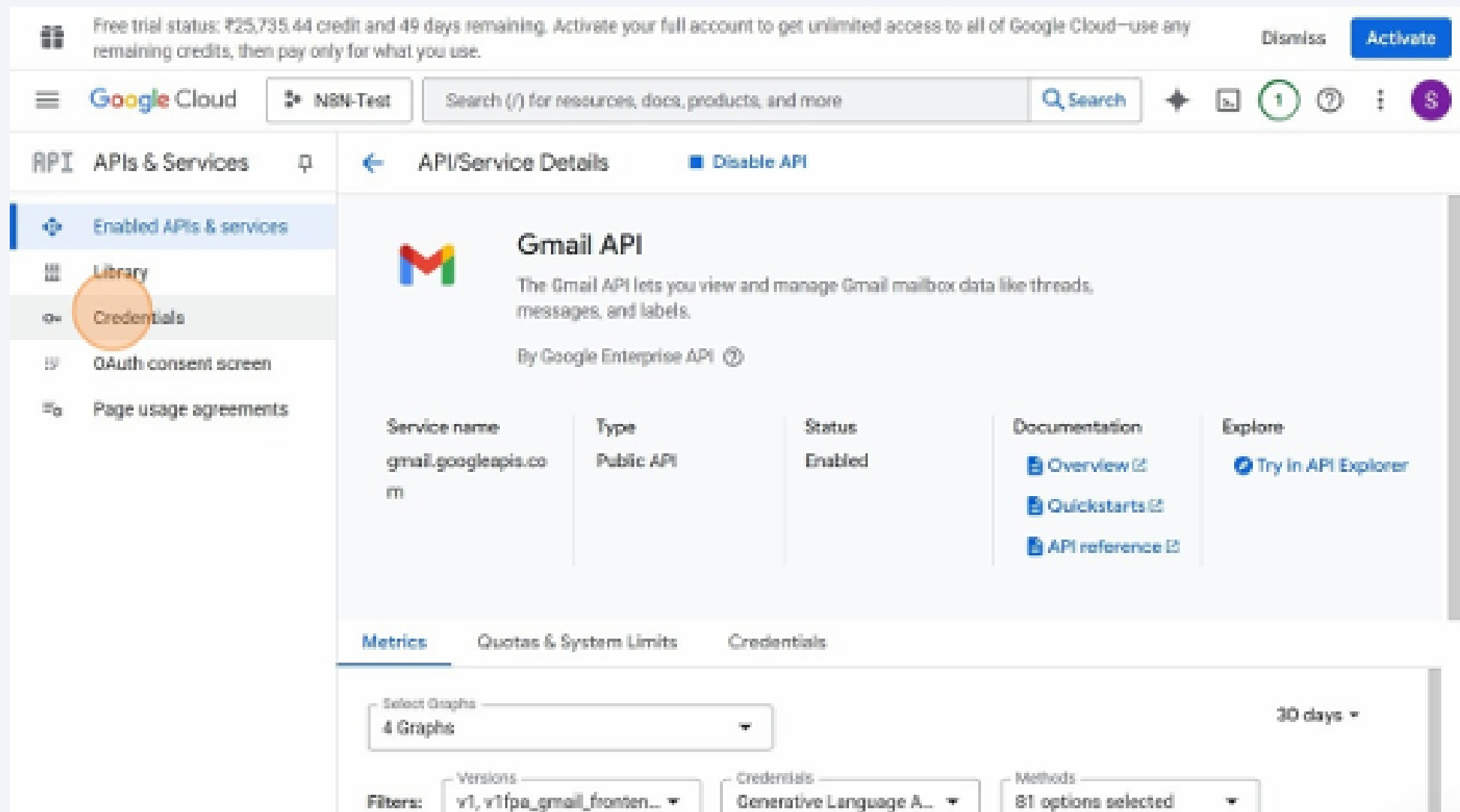
Additional details

Type: [SaaS & APIs](#)

Last product update: 2/6/23

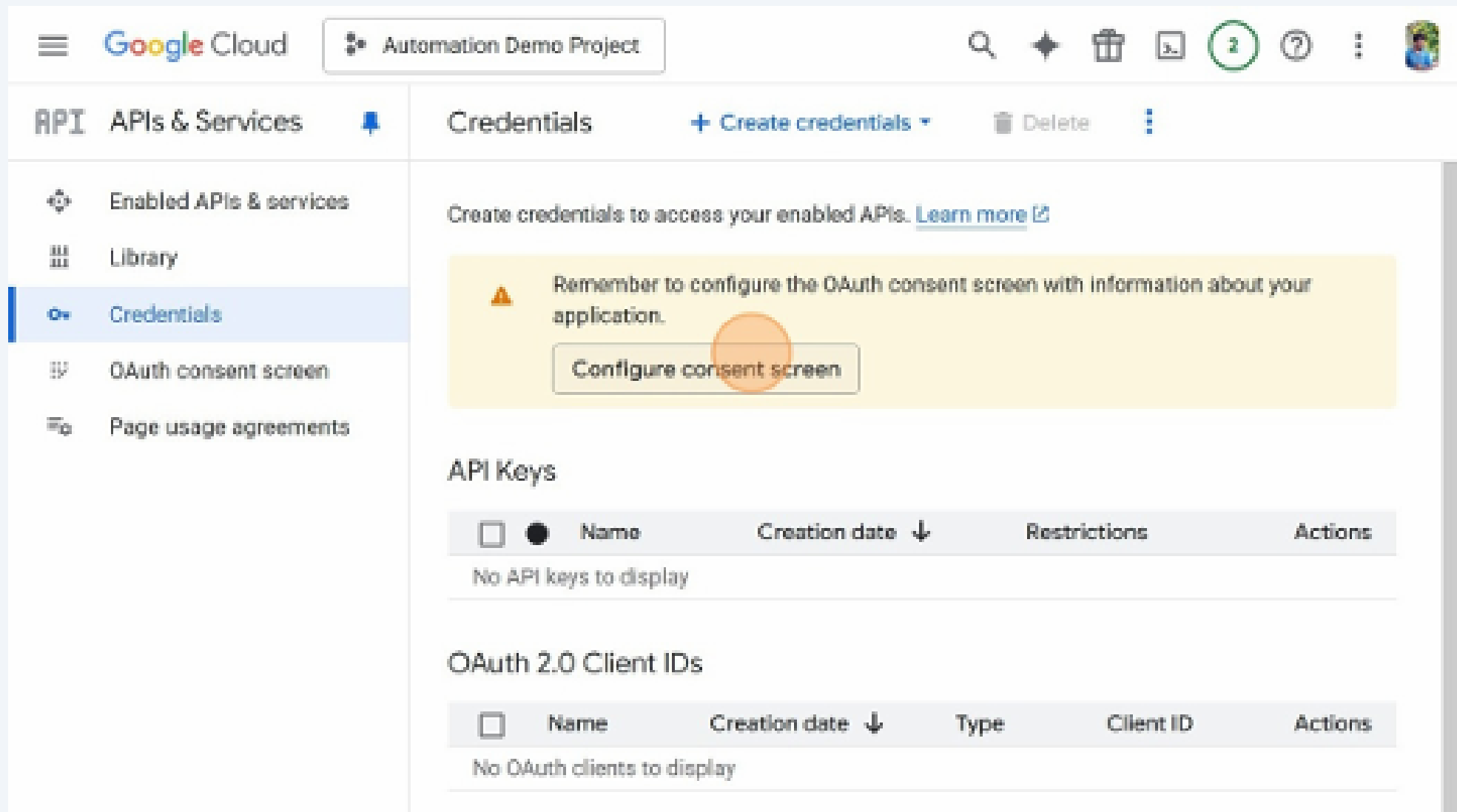
Category: [Google Enterprise APIs](#), [Google Workspace](#)

Click "Credentials"



16

Click "Configure consent screen"



The screenshot shows the Google Cloud console interface for the 'Automation Demo Project'. The left sidebar contains the 'APIs & Services' menu with options: 'Enabled APIs & services', 'Library', 'Credentials' (highlighted), 'OAuth consent screen', and 'Page usage agreements'. The main content area is titled 'Credentials' and includes a '+ Create credentials' button and a 'Delete' button. A yellow warning box contains the text: 'Remember to configure the OAuth consent screen with information about your application.' and a button labeled 'Configure consent screen', which is highlighted with an orange circle. Below this, there are sections for 'API Keys' and 'OAuth 2.0 Client IDs', both showing 'No API keys to display' and 'No OAuth clients to display' respectively.

Google Cloud Automation Demo Project

APIs & Services

Enabled APIs & services

Library

Credentials

OAuth consent screen

Page usage agreements

Credentials + Create credentials Delete

Create credentials to access your enabled APIs. [Learn more](#)

Remember to configure the OAuth consent screen with information about your application.

Configure consent screen

API Keys

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

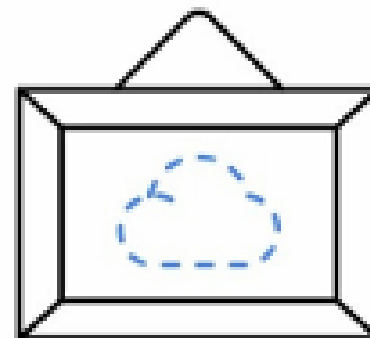
OAuth 2.0 Client IDs

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

17

Click here.

-  Audience
-  Clients
-  Data Access
-  Verification Center



Google Auth Platform not configured yet

Get started to configure your application's identity and manage credentials for calling Google APIs and Sign-in with Google. [Learn more](#)

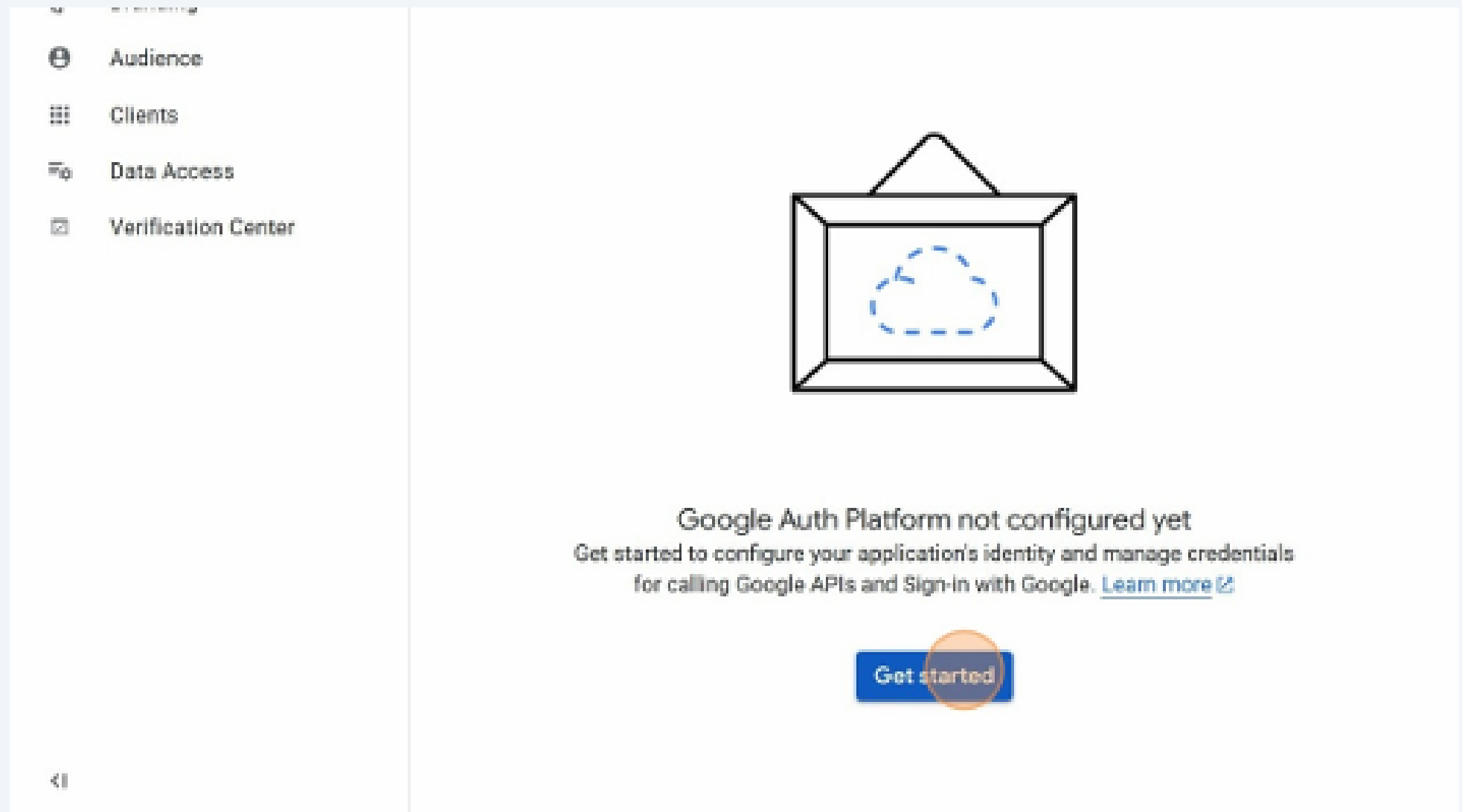
Now viewing project "Automation Demo Project" in organization "No organization"

Close message



18

Click "Get started"



Audience

Clients

Data Access

Verification Center

Google Auth Platform not configured yet

Get started to configure your application's identity and manage credentials for calling Google APIs and Sign-in with Google. [Learn more](#)

Get started

19

Click here

Google Cloud

Automation Demo Project

Google Auth Platform / Overview / Create branding

Overview

Branding

Audience

Clients

Data Access

Verification Center

Project configuration

1 App Information

App name *

The name of the app asking for consent

User support email *

For users to contact you with questions about their consent. [Learn more](#)

Next

2 Audience

20

Type "AI Agent App"

21

Click on User Support Email

Google Auth Platform / Overview / Create branding

Overview

Branding

Audience

Clients

Data Access

Verification Center

Project configuration

1 App Information

App name *

AI Agent App

The name of the app asking for consent

User support email *

For users to contact you with questions about their consent. [Learn more](#)

Next

2 Audience

3 Contact Information

23

Click "[n\[REDACTED\]@gmail.com](#)" (It's my mail id, select yours)

Google Auth Platform / Overview / Create branding

Overview

Branding

Audience

Clients

Data Access

Verification Center

Project configuration

1 App Information

App name *

AI Agent App

The name of the app asking for consent

User support email *

[n\[REDACTED\]@gmail.com](#)

Google Groups managed by you

No groups

2 Audience

3 Contact Information

24

Click "Next"

- Branding
- Audience
- Clients
- Data Access
- Verification Center

1 App Information

App name *

AI Agent App

The name of the app asking for consent

User support email *

naveen6052531@gmail.com

For users to contact you with questions about their consent. [Learn more](#)

Next

2 Audience

3 Contact Information

4 Finish

25

Click the "External" field.

Audience

App Information

2 Audience

☐ Internal ⓘ

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](#) ⓘ

Next

26

Click "Next"

Audience

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](#)

Next

3 Contact Information

4 Finish

27

Click "Email addresses"

- Branding
- Audience
- Clients
- Data Access
- Verification Center

✓ App Information

✓ Audience

3 Contact Information

Email addresses *

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

Next

4 Finish

Create

Cancel

28

Type "[REDACTED]@gmail.com" (Give your email ID)

29

Click "Next"

-  Audience
-  Clients
-  Data Access
-  Verification Center

 App Information

 Audience

3 Contact Information

Email addresses *

[REDACTED]@gmail.com

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



4 Finish

Create

Cancel

30

Click the "I agree to the Google API Services: User Data Policy." field

The screenshot shows the Google API Services setup interface. On the left is a sidebar with navigation links: Audience, Clients, Data Access, and Verification Center. The main area displays a progress list with four steps: App Information, Audience, Contact Information, and Finish. The 'Finish' step is highlighted with a blue circle containing the number 4. Below the 'Finish' step is a checkbox labeled "I agree to the Google API Services: User Data Policy." with an external link icon. The checkbox is currently unchecked. Below the checkbox is a "Continue" button. At the bottom of the main area are two buttons: "Create" and "Cancel". A small back arrow icon is located in the bottom left corner of the sidebar.

Audience

Clients

Data Access

Verification Center

App Information

Audience

Contact Information

4 Finish

☐ I agree to the [Google API Services: User Data Policy](#).

Continue

Create Cancel

31

Click "Continue"

The screenshot shows the Google API Services; User Data Policy consent screen. On the left is a sidebar with navigation links: Audience, Clients, Data Access, and Verification Center. The main content area shows a progress list with four items: App Information, Audience, Contact Information, and Finish. The first three items are marked with a blue checkmark and a vertical line, indicating they are completed. The 'Finish' item is marked with a blue circle containing the number 4. Below the progress list, there is a checkbox labeled 'I agree to the Google API Services; User Data Policy' which is checked. Below the checkbox is a 'Continue' button, which is highlighted with an orange circle. At the bottom of the screen, there are two buttons: 'Create' and 'Cancel'.

Audience

Clients

Data Access

Verification Center

✓ App Information

✓ Audience

✓ Contact Information

4 Finish

☒ I agree to the [Google API Services; User Data Policy](#)

Continue

Create Cancel

32

Click "Create"

The screenshot shows a web interface for creating a form. On the left is a sidebar with four menu items: "Audience" (with a person icon), "Clients" (with a grid icon), "Data Access" (with a key icon), and "Verification Center" (with a checkmark icon). The main content area on the right displays a vertical list of form sections, each preceded by a blue checkmark in a circle: "App Information", "Audience", "Contact Information", and "Finish". Vertical lines separate these sections. At the bottom of the main content area are two buttons: a blue "Create" button and a grey "Cancel" button. An orange circle highlights the "Create" button. In the bottom-left corner of the sidebar, there is a small icon of a left-pointing arrow inside a square.

33

Click "Audience"

The screenshot shows the Google Cloud console interface. At the top, the Google Cloud logo and 'Automation Demo Project' are visible. The left sidebar contains a navigation menu with items: Overview, Branding, Audience, Clients, Data Access, and Verification Center. The 'Audience' item is highlighted with an orange circle. The main content area is titled 'Clients' and includes a '+ Create client' button, a 'Delete' button, and a 'Restore deleted OAuth clients' link. Below this, there is a section for 'OAuth 2.0 Client IDs' containing a table with one client entry.

Google Cloud Automation Demo Project

Google Auth Platform / Clients

Overview
Branding
Audience
Clients
Data Access
Verification Center

Clients + Create client Delete Restore deleted OAuth clients

OAuth 2.0 Client IDs

<input type="checkbox"/>	Name	Creation date ↓	Type	Client ID
<input type="checkbox"/>	AI Agent OAuth client	May 24, 2025	Web application	923642176857-1n91...

34

Click "Add users"

The screenshot shows the 'Audience' tab in the Azure portal. The left sidebar contains a navigation menu with 'Audience' selected, and other options like 'Clients', 'Data Access', and 'Verification Center'. The main content area is titled 'OAuth user cap' and includes a help icon. Below the title, a paragraph explains that only test users can access the app during the 'Testing' status, with a user cap of 100. A progress bar shows '0 users (0 test, 0 other) / 100 user cap'. The 'Test users' section features a '+ Add users' button, which is highlighted with an orange circle. Below this is a filter input field labeled 'Filter' with the placeholder text 'Enter property name or value'. A table titled 'User information' is shown with the message 'No rows to display'. At the bottom, a dark notification banner states 'OAuth client created' with a close button.

OAuth user cap ⓘ

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](#)

0 users (0 test, 0 other) / 100 user cap ⓘ

Test users

[+ Add users](#)

Filter Enter property name or value ⓘ

User information

No rows to display

OAuth client created ✕

35

Click this field.

The screenshot shows the Google Cloud 'Add users' interface. On the left is a sidebar with the Google Cloud logo and a menu containing 'Google Auth Platform', 'Overview', 'Branding', 'Audience' (highlighted with a blue bar), 'Clients', 'Data Access', and 'Verification Center'. The main content area has a title 'Add users' with a close button. Below the title is a yellow warning box with an orange triangle icon and the text: '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.' Below the warning box is a text input field. An orange circle highlights the input field, and a blue circle highlights the 'Save' button. To the right of the input field is a character count '0 / 100'.

Google Cloud X Add users

Google Auth Platform

Overview

Branding

Audience

Clients

Data Access

Verification Center

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

0 / 100

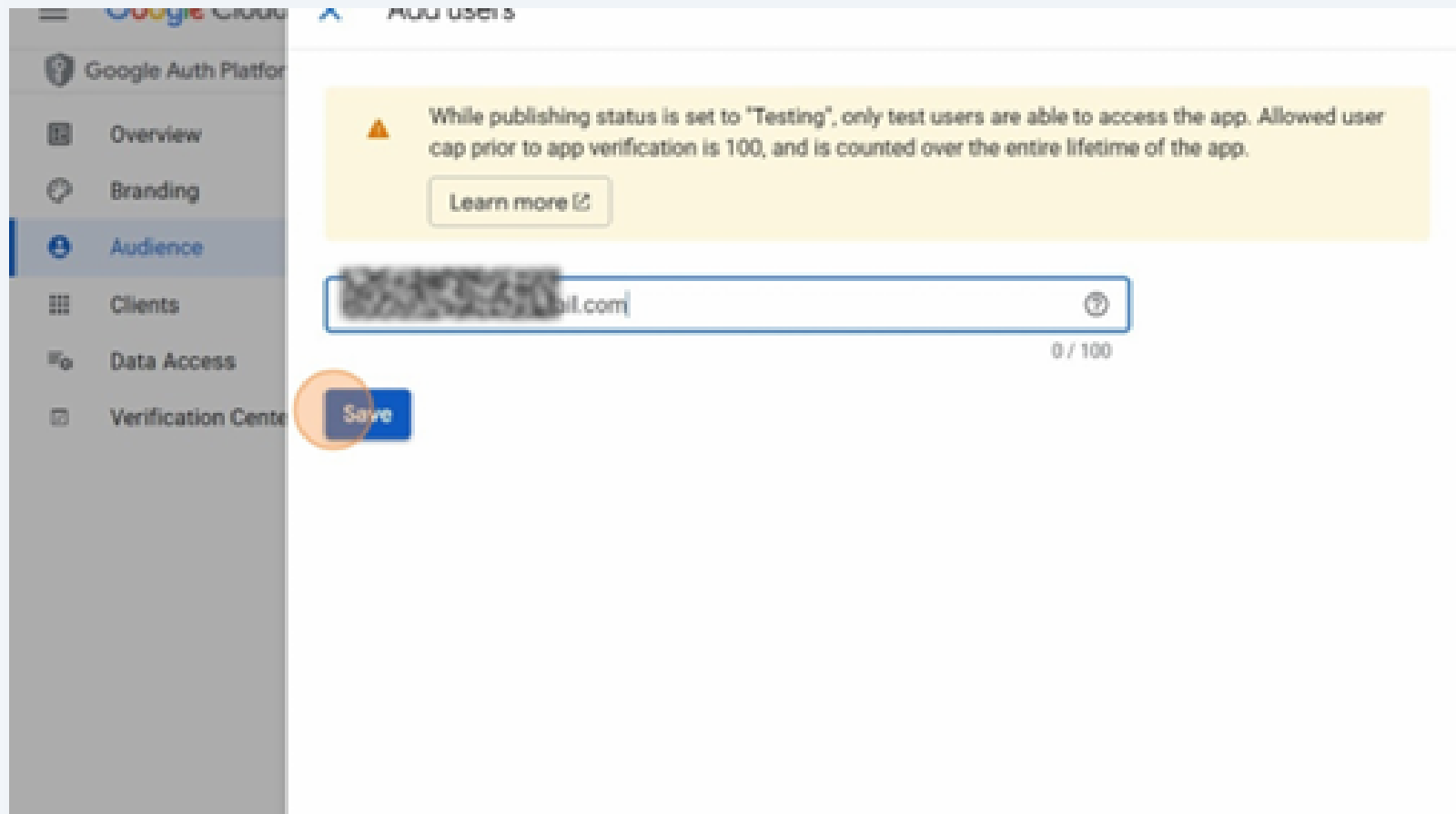
Save

36

Type "Your Gmail"

37

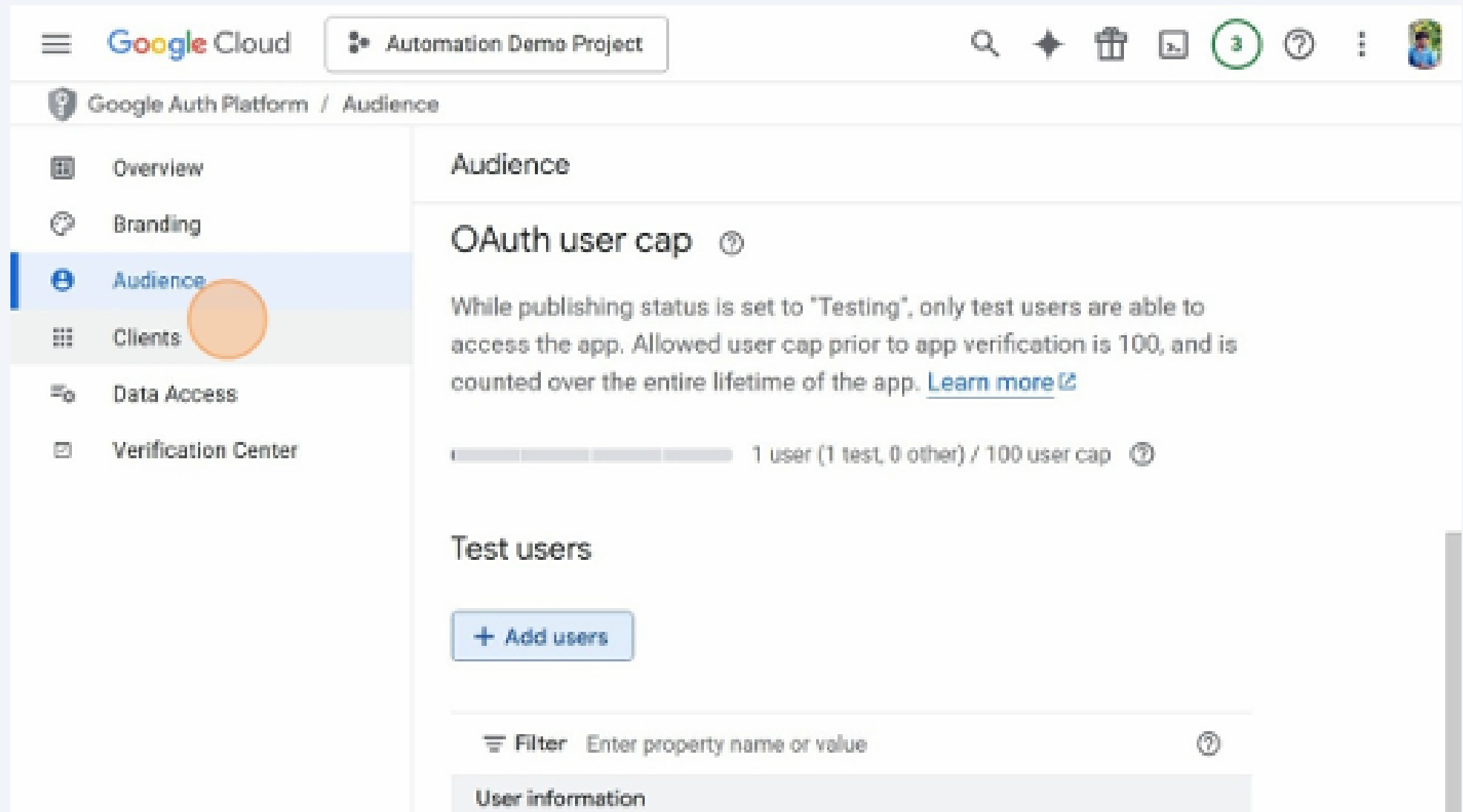
Click "Save"



The screenshot shows the Google Auth Platform interface. On the left is a sidebar with a menu containing: Google Auth Platform, Overview, Branding, Audience (highlighted with a blue bar), Clients, Data Access, and Verification Center. The main content area is titled 'AUDIENCE' and features a yellow warning box at the top with an orange triangle icon and the text: '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.' Below the warning box is a 'Learn more' link. A text input field is present with a blue border, containing a blurred email address and '@gmail.com'. To the right of the input field is a question mark icon and a character count '0 / 100'. At the bottom left of the main area, a blue 'Save' button is highlighted with an orange circle.

38

Click "Clients"



Google Cloud Automation Demo Project

Google Auth Platform / Audience

- Overview
- Branding
- Audience**
- Clients**
- Data Access
- Verification Center

Audience

OAuth user cap ⓘ

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](#)

1 user (1 test, 0 other) / 100 user cap ⓘ

Test users

[+ Add users](#)

Filter Enter property name or value ⓘ

User information

39

Click "Create client"

The screenshot shows the Google Cloud console interface. At the top, there's a header with the Google Cloud logo, the project name 'Automation Demo Project', and various utility icons. Below the header, the breadcrumb 'Google Auth Platform / Clients' is visible. On the left, a sidebar contains navigation links: Overview, Branding, Audience, Clients (highlighted with a blue bar), Data Access, and Verification Center. The main content area is titled 'Clients' and features a '+ Create client' button, which is circled in orange. To the right of this button are 'Delete' and 'Restore deleted OAuth clients' links. Below the button, the section 'OAuth 2.0 Client IDs' is shown, containing a table with columns: Name, Creation date (with a sort arrow), Type, Client ID, and Actions. The table currently displays 'No OAuth clients to display'.

Google Cloud Automation Demo Project

Google Auth Platform / Clients

Overview
Branding
Audience
Clients
Data Access
Verification Center

Clients + Create client Delete Restore deleted OAuth clients

OAuth 2.0 Client IDs

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

40

Click here.

The screenshot shows the Google Cloud console interface. At the top, the Google Cloud logo and 'Automation Demo Project' are visible. The breadcrumb trail indicates the path: Google Auth Platform / Clients / Create client. The left sidebar contains a navigation menu with options: Overview, Branding, Audience, Clients (highlighted with a blue bar), Data Access, and Verification Center. The main content area is titled 'Create OAuth client ID' with a back arrow. Below the title, there is explanatory text about client IDs and links to 'Setting up OAuth 2.0' and 'Learn more'. A dropdown menu labeled 'Application type *' is shown, with an orange circle highlighting it.

Google Cloud Automation Demo Project

Google Auth Platform / Clients / Create client

Overview

Branding

Audience

Clients

Data Access

Verification Center

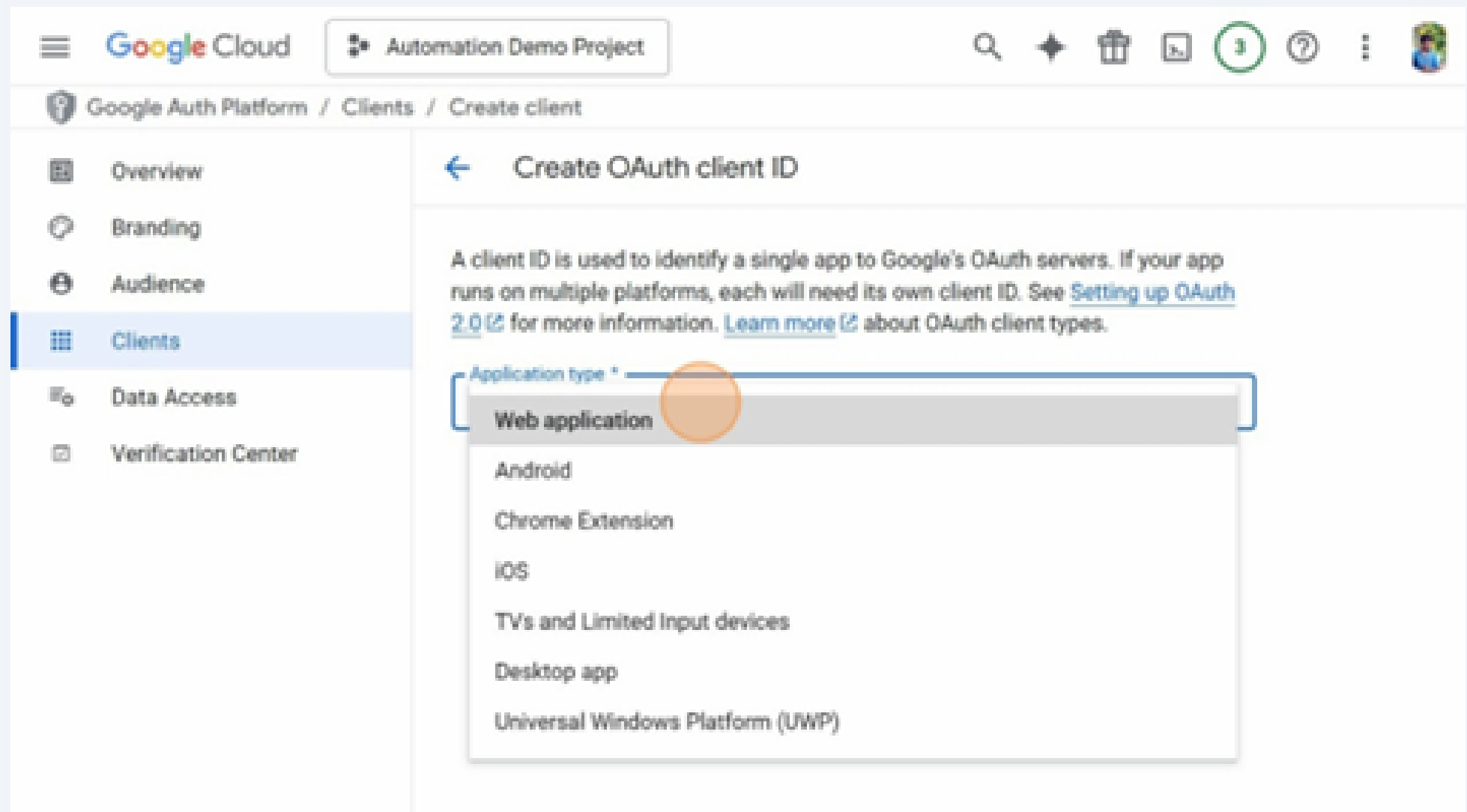
← Create OAuth client ID

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 *

41

Click "Web application"



The screenshot shows the Google Cloud console interface. At the top, the Google Cloud logo and 'Automation Demo Project' are visible. The breadcrumb trail indicates the path: Google Auth Platform / Clients / Create client. The left sidebar contains a menu with options: Overview, Branding, Audience, Clients (highlighted), Data Access, and Verification Center. The main content area is titled 'Create OAuth client ID'. It includes a paragraph explaining that a client ID identifies an app to Google's OAuth servers and provides links for 'Setting up OAuth 2.0' and 'Learn more' about client types. Below this, the 'Application type' dropdown menu is open, showing a list of options: Web application (highlighted with an orange circle), Android, Chrome Extension, iOS, TV's and Limited Input devices, Desktop app, and Universal Windows Platform (UWP).

Google Cloud Automation Demo Project

Google Auth Platform / Clients / Create client

Overview
Branding
Audience
Clients
Data Access
Verification Center

← Create OAuth client ID

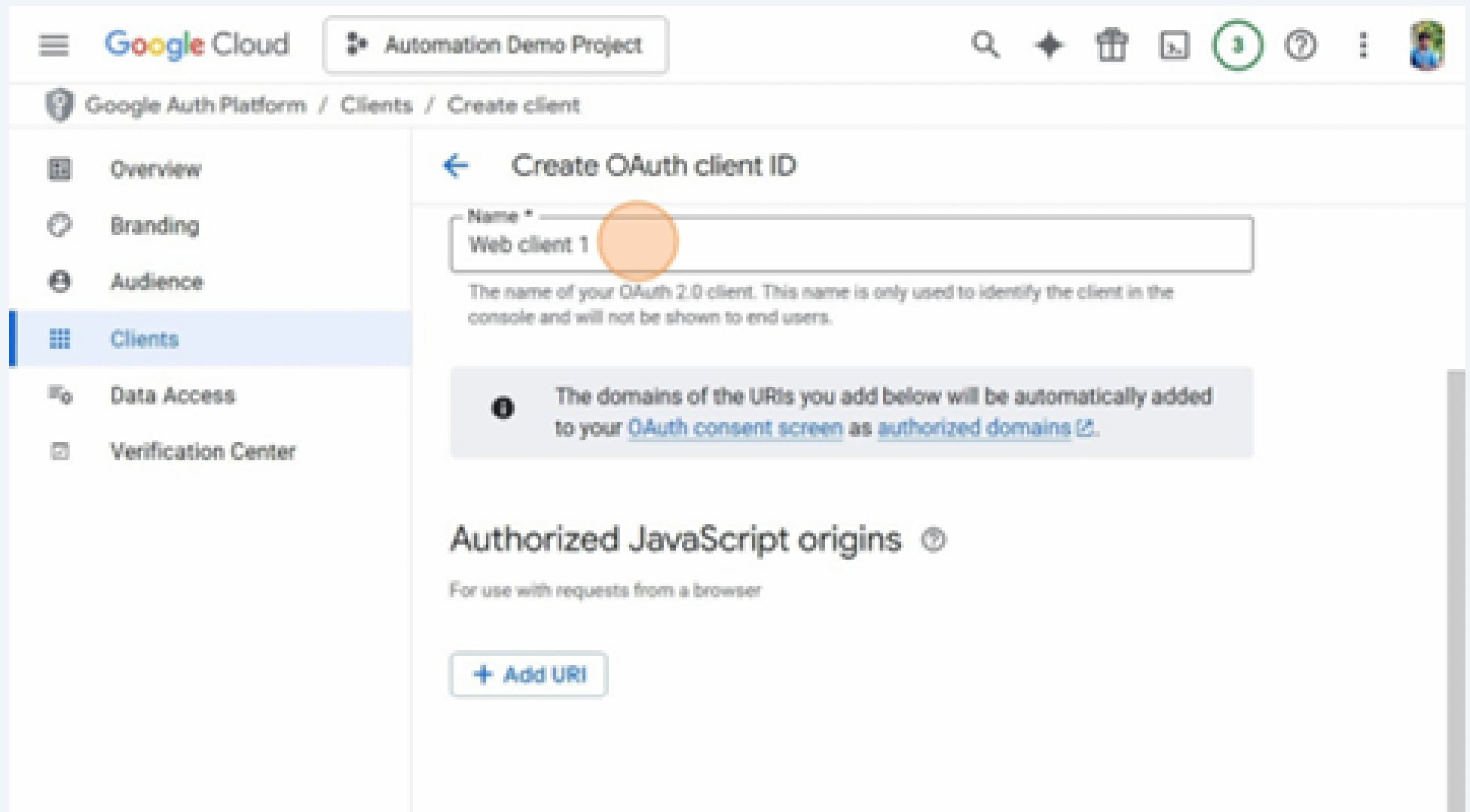
A client ID is used to identify a single app to Google's OAuth servers. If your app runs on multiple platforms, each will need its own client ID. See [Setting up OAuth 2.0](#) for more information. [Learn more](#) about OAuth client types.

Application type *

- Web application**
- Android
- Chrome Extension
- iOS
- TV's and Limited Input devices
- Desktop app
- Universal Windows Platform (UWP)

42

Click the "Name" field.



The screenshot shows the Google Cloud console interface. At the top, the Google Cloud logo and 'Automation Demo Project' are visible. The breadcrumb trail indicates the path: Google Auth Platform / Clients / Create client. The left sidebar contains navigation links: Overview, Branding, Audience, Clients (highlighted), Data Access, and Verification Center. The main content area is titled 'Create OAuth client ID' with a back arrow. It features a 'Name *' text input field containing 'Web client 1', which is highlighted with an orange circle. Below the input field, a note states: '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.' A grey informational box contains a message: 'The domains of the URIs you add below will be automatically added to your [OAuth consent screen](#) as [authorized domains](#).' Below this, the section 'Authorized JavaScript origins' is shown with a help icon and the text 'For use with requests from a browser'. At the bottom of this section is a '+ Add URI' button.

43

Type "AI Agent OAuth client"

44

Click "Add URI"

THE DOMAINS OF THE URIS YOU ADD BELOW WILL BE AUTOMATICALLY ADDED to your [OAuth consent screen](#) as [authorized domains](#) (2).

Authorized JavaScript origins ⓘ

For use with requests from a browser

[+ Add URI](#)

Authorized redirect URIs ⓘ

For use with requests from a web server

[+ Add URI](#)

Note: It may take 5 minutes to a few hours for settings to take effect

Client ID copied to clipboard

45

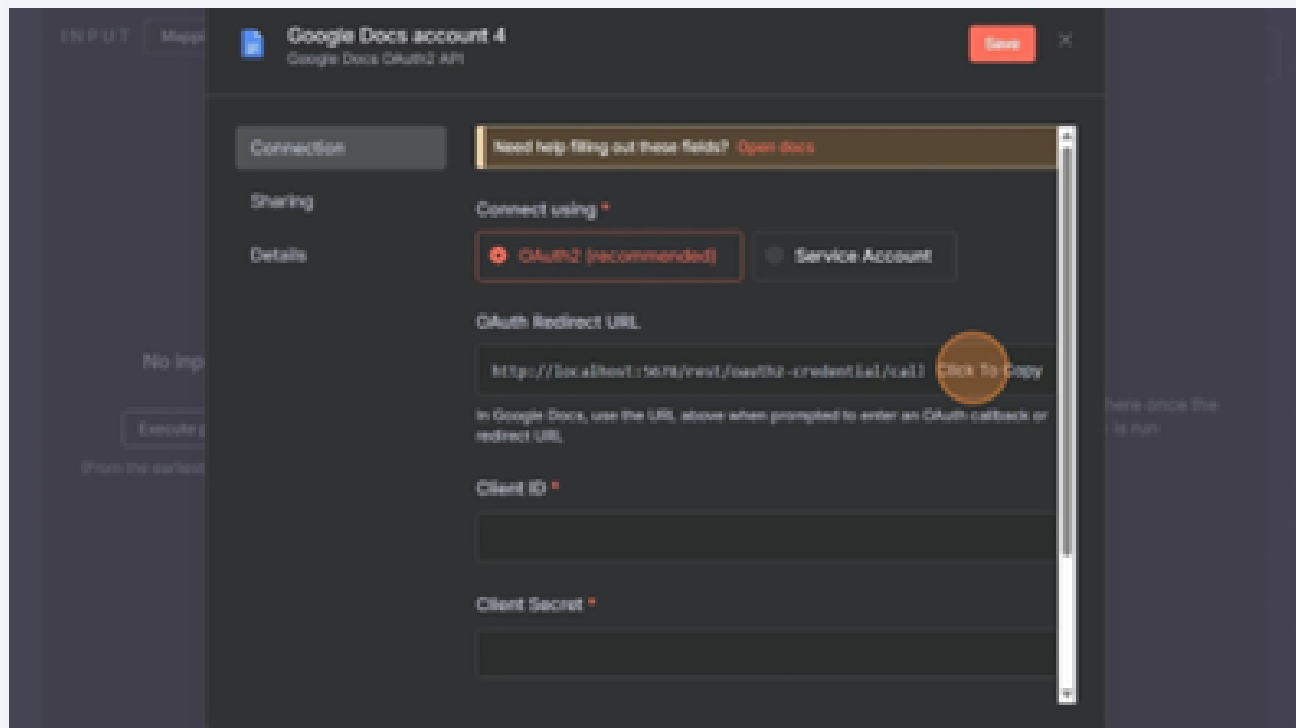
Switch to tab  N8n Workflow

46

Click "Click To Copy"

or use this <https://oauth.n8n.cloud/oauth2/callback>

or

<http://localhost:5678/rest/oauth2-credential/callback>

INPUT Mapping

Google Docs account 4
Google Docs OAuth2 API

Save X

Connection

Need help filling out these fields? [Open docs](#)

Sharing

Details

Connect using *

☒ OAuth2 (recommended) ☐ Service Account

OAuth Redirect URL

<http://localhost:5678/rest/oauth2-credential/callback> [Click To Copy](#)

In Google Docs, use the URL, above when prompted to enter an OAuth callback or redirect URL.

Client ID *

Client Secret *

No input

Executing

From the workflow

here once the is run

47

Switch to tab Create OAuth client ID – Google Auth Platform – Automation Demo Pro... – Google Cloud console"

48

Click the "URIs 1" field.

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

URIs 1 *

Invalid Redirect: URI must not be empty.

Client ID copied to clipboard

49

Press CTRL + V

50

Click "Create"

Audience

Clients

Data Access

Verification Center

Authorized JavaScript origins ⓘ

For use with requests from a browser

[+ Add URI](#)

Authorized redirect URIs ⓘ

For use with requests from a web server

URIs: 1 *

[+ Add URI](#)

Note: It may take 5 minutes to a few hours for settings to take effect

Client ID copied to clipboard

51

Click this icon.

Google Auth Platform / OAuth client created

Overview
Branding
Audience
Clients
Data Access
Verification Center

OAuth client created

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

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

Client ID	923642176857-0cm54le34jkhigai2esogicqh051aa8.ap ps.googleusercontent.com
Client secret	GOCSPX-6sQX_luFPidkQZraUtdOcmRWFzD
Creation date	May 24, 2025 at 9:05:28 PM GMT+5

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

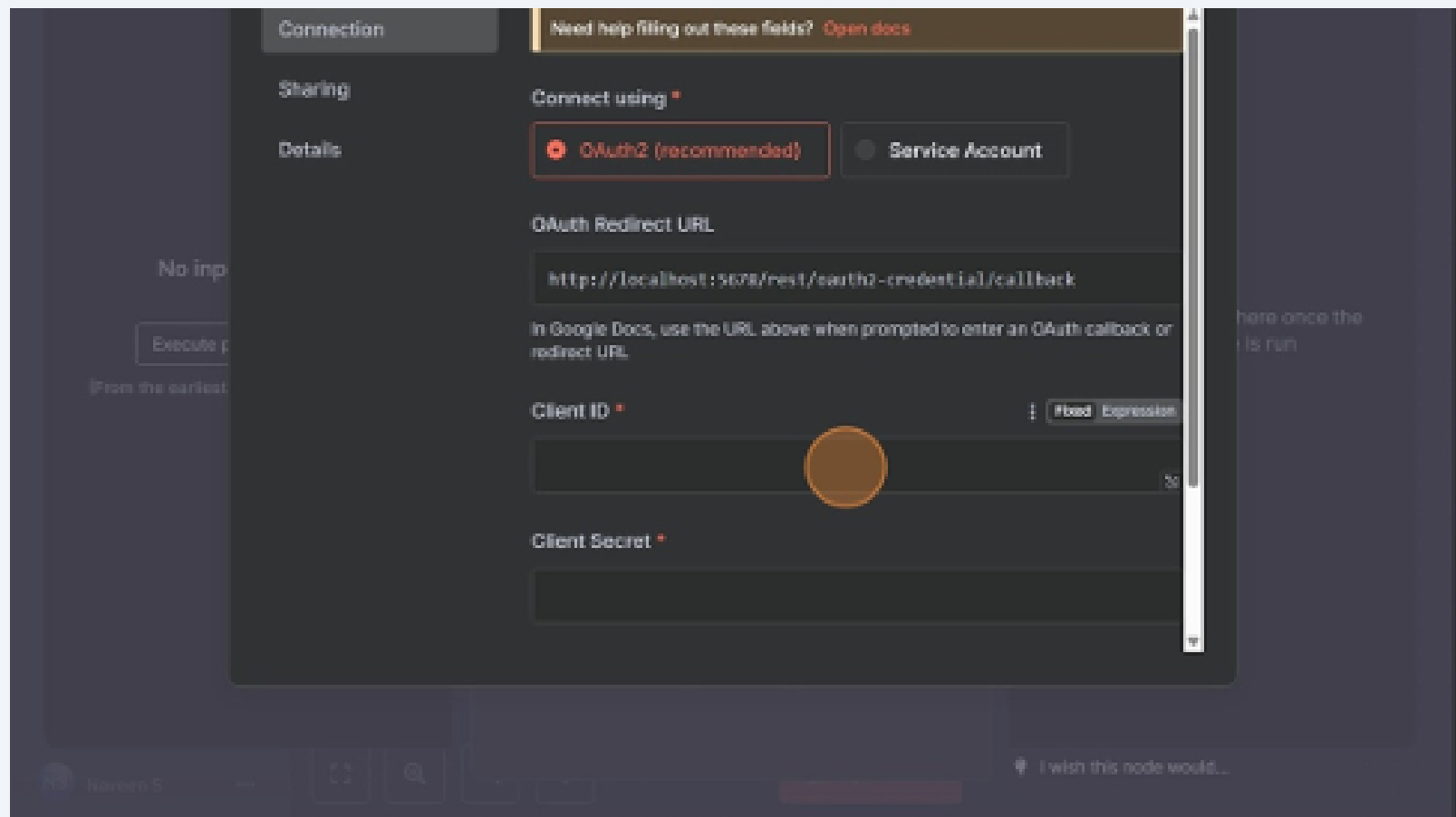
Copy client ID

52

Switch to tab  N8n Workflow

53

Click this text field.



The screenshot shows the 'Connection' configuration modal in N8n. The modal has a sidebar on the left with tabs for 'Connection', 'Sharing', and 'Details'. The 'Connection' tab is active. At the top of the modal, there is a link that says 'Need help filling out these fields? [Open docs](#)'. Below this, the 'Connect using' section has two options: 'OAuth2 (recommended)' (selected and highlighted with a red border) and 'Service Account'. The 'OAuth Redirect URL' field contains the text 'http://localhost:5678/rest/oauth2-credential/callback'. Below this is a note: 'In Google Docs, use the URL above when prompted to enter an OAuth callback or redirect URL.' The 'Client ID' field is empty and has a red asterisk next to it. To the right of the 'Client ID' field are two buttons: 'Fixed' and 'Expression'. The 'Client Secret' field is also empty and has a red asterisk next to it. A red circle is drawn around the 'Client ID' text field. The background of the N8n interface is visible, showing a workflow canvas with a node labeled 'No input' and a button 'Execute pipeline'.

54 Press CTRL + V

55 Switch to tab Create OAuth client ID – Google Auth Platform – Automation Demo Pro... – Google Cloud console"

56

Click this icon.

Auth Platform.

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

Client ID 923642176857-0cm54le34jkhlgai2esogicqh051aa8.apps.googleusercontent.com

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

Client secret GOCSPX-6sQX_JuFPickQZraUtdOcmRWFzD

Creation date May 24, 2025 at 9:05:28 PM

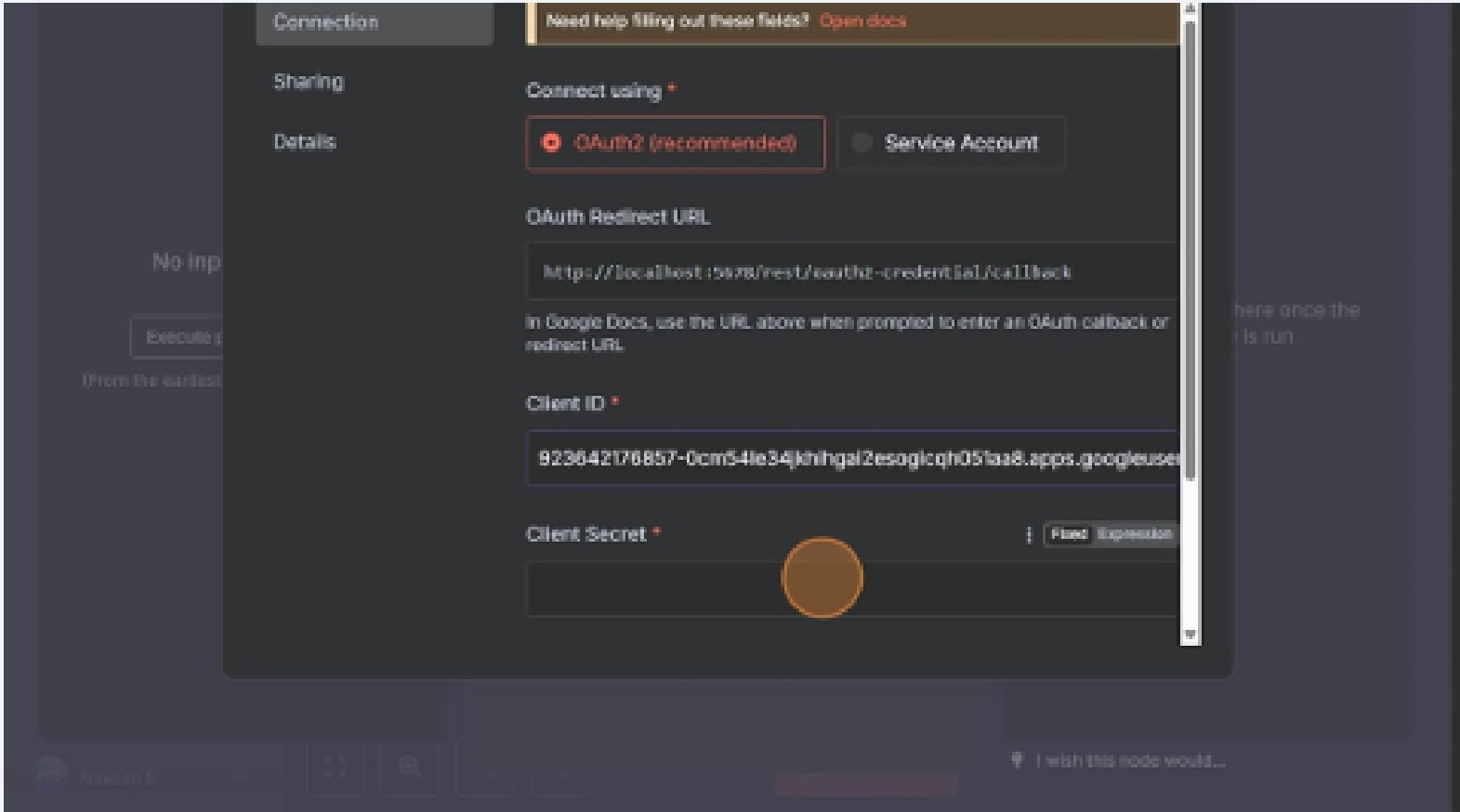
Copy client secret

OK

OAuth client created

57 Switch to tab  N8n Workflow

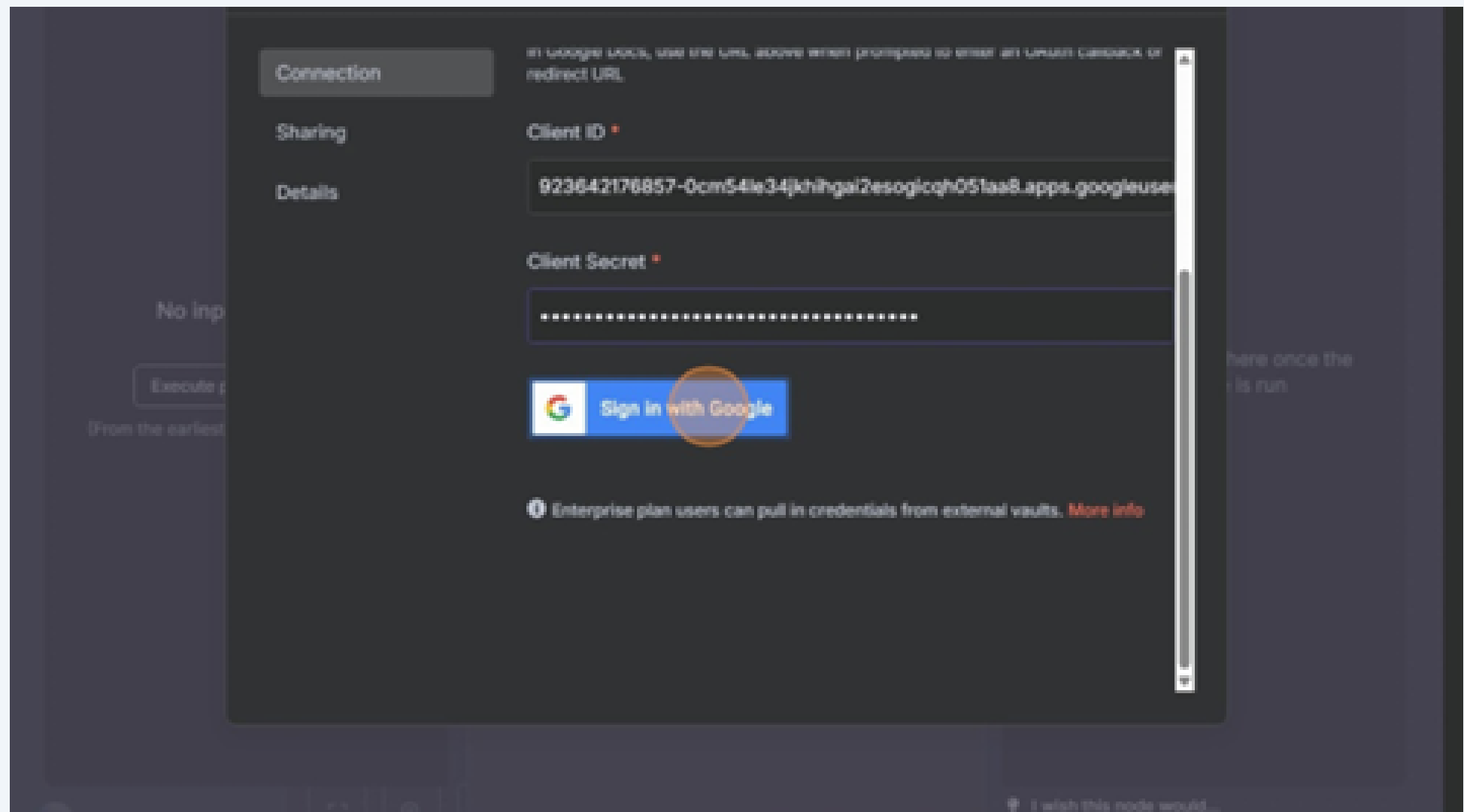
58 Click this password field.



The screenshot shows the 'Connection' configuration modal in N8n. The modal has a dark theme and a sidebar on the left with tabs for 'Connection', 'Sharing', and 'Details'. The 'Connection' tab is active. At the top, there is a link 'Need help filling out these fields? Open docs'. Below this, the 'Connect using' section has two radio buttons: 'OAuth2 (recommended)' (which is selected and highlighted with a red border) and 'Service Account'. The 'OAuth Redirect URL' field contains the text 'https://localhost:5678/nest/oauth2-credentials/callback'. Below this is a note: 'In Google Docs, use the URL above when prompted to enter an OAuth callback or redirect URL.' The 'Client ID' field contains the text '923642176857-0cm54le34jkhlgai2esogicqh05taa8.apps.googleusercontent.com'. The 'Client Secret' field is currently empty and has a circular password icon (an eye with a slash) on the right side of the input field. To the right of the 'Client Secret' field is a dropdown menu with 'Plain' selected and 'Expression' as an option. The background of the N8n interface is visible, showing a workflow canvas with a 'No input' node and an 'Execute' button.

59

Click this button.



60

Choose the relevant account

Choose an account

to continue to AI Agent App



NAVEEN S

[REDACTED]@gmail.com



Naveen s

[REDACTED]@gmail.com



[REDACTED]

61

Click "Continue"

You've been given access to an app that's currently being tested. You should only continue if you know the developer that invited you.

Continue

Back to safety

62

Click the "Select all" field.

your Google Account



naveen6052531@gmail.com

Select what **AI Agent App** can access



Select all



See, edit, create, and delete all of your Google Drive files. [Learn more](#)



See, edit, create, and delete only the specific Google Drive files you use with this app. [Learn](#)



63

Click Continue

[Privacy Policy or Terms of Service](#)

Review AI Agent App's Privacy Policy and Terms of Service to understand how AI Agent App will process and protect your data.

To make changes at any time, go to your [Google Account](#).

Learn how Google helps you [share data safely](#).

Cancel

Continue

English (United States)



[Help](#)

[Privacy](#)

[Terms](#)

64

Click here.



Connection successful

This window will close automatically in 5 seconds.

65

Account Connected Successfully


Connection

Sharing

Details

Account connected

Reconnect:

 Sign in with Google

Need help filling out these fields?

Open docs

OAuth Redirect URL

`http://localhost:5678/rest/oauth2-credential/callback`

In Google Docs, use the URL above when prompted to enter an OAuth callback or redirect URL

Client ID *

`923842176857-0cm54le34jkhilngal2esogicqh051as8.apps.googleusercontent.com`

Client Secret *

No input

Execute program

(From the earliest version)

here once the program is run