

# Создание проекта в Google Cloud Console

1. Переходим на [Google Cloud Console](#).
2. Нажимаем на кнопку с названием проекта → **NEW PROJECT**.

The screenshot shows the Google Cloud Console interface. At the top, the navigation bar includes the Google Cloud logo, a hamburger menu, and a project selector showing 'My First Project' (highlighted with a red box). A red arrow points to this button. Below the navigation bar is a 'Welcome' message and the text 'You're working in My First Project'. The project number is 534163165684 and the project ID is civi. A 'Select a project' dialog is open, showing a search bar and a table of projects. The 'NEW PROJECT' button in the top right of the dialog is highlighted with a red box, and a red arrow points to it. The table lists several projects, all named 'My First Project' or 'My Project 68470', with their respective IDs.

Navigation menu (.)

Google Cloud

My First Project

Search (/) for n

Welcome

You're working in My First Project

Project number: 534163165684 Project ID: civi

Select a project

NEW PROJECT

Search projects and folders


RECENT STARRED ALL

	Name	ID
✓ ☆	My First Project ?	civic-pulsar-444515-b8
☆	My First Project ?	astral-casing-443611-d0
☆	My First Project ?	phonic-spot-441512-j6
☆	My First Project ?	gold-blueprint-441416-h9
☆	My Project 68470 ?	ardent-pier-427014-u9

CANCEL

3. Даем название проекту и нажимаем **Create**.


## New Project

 You have 5 projects remaining in your quota. Request an increase or delete projects. [Learn more](#)

[Manage Quotas](#)

Project name \*  
ZerCode10

Project ID: zercode10-454821. It cannot be changed later. [Edit](#)

Location \*  
 No organization [Browse](#)






Parent organization or folder

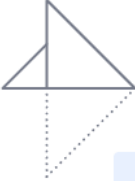
Create

Cancel


4. В появившемся окне выбираем проект, который только что создали.

Search





Notifications

 Create Project: ZerCode10 Just now

[SELECT PROJECT](#)

[SEE ALL ACTIVITIES](#)

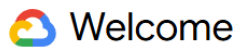
Join us for the latest AI innovations at Google Cloud Next, April 9-11 in Vegas.

Register now →

bucket

## Включение необходимых API

1. Выбираем **APIs & Services**



You're working in [My First Project](#)

Project number: 534163165684 Project ID: civic-pulsar-444515-b8

[Dashboard](#) [Recommendations](#)

[+ Create a VM](#)

[+ Run a query in BigQuery](#)

[+ Deploy an application](#)

[+ Create a storage bucket](#)

Join us for the latest AI innovations at Google Cloud Next, April 9-11 in Vegas.

[Register now](#)



#### Quick access

**APIs & Services**

IAM & Admin

Billing

Compute Engine

Cloud Storage

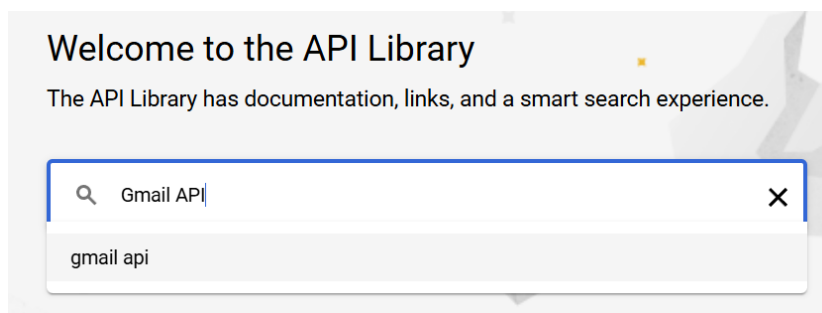
BigQuery

VPC network

Kubernetes Engine

[VIEW ALL PRODUCTS](#)

2. В меню слева выбираем **Library**.
3. В строке поиска вводим "Gmail API".



4. Выбираем **Gmail API** в результатах поиска.
5. Нажимаем **ENABLE**.



## Gmail API

[Google Enterprise API](#)

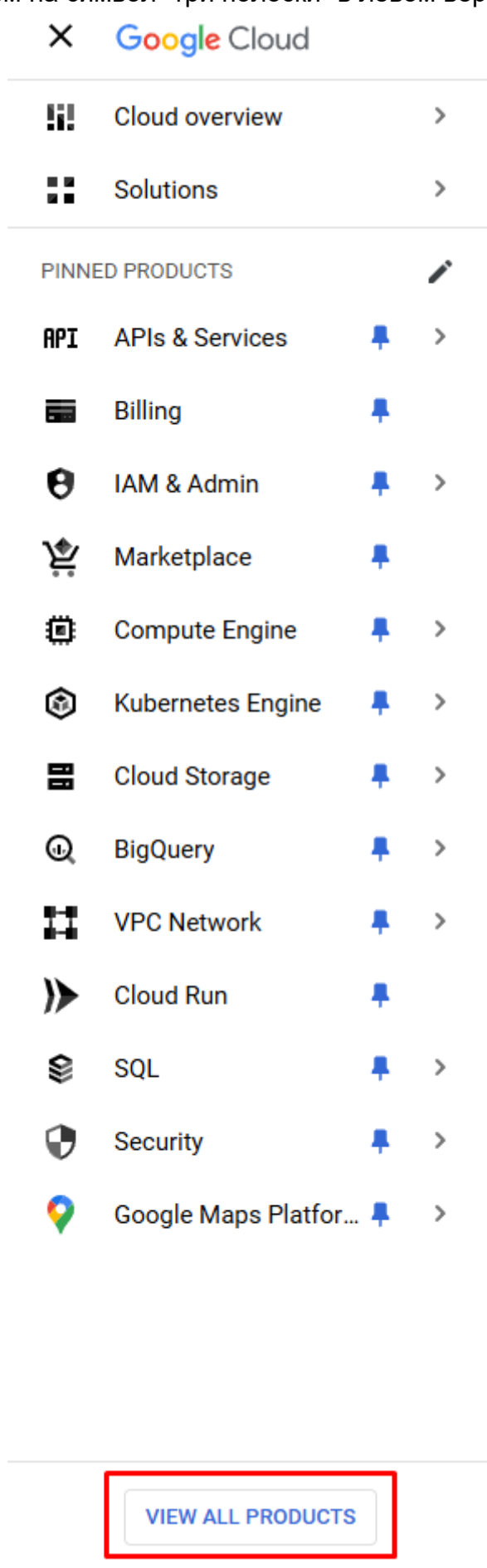
View and manage Gmail mailbox data.

**ENABLE**

[TRY THIS API](#)

## Создание приложения

1. Нажимаем на символ “три полоски” в левом верхнем углу и выбираем **VIEW ALL**



PRODUCTS.

## 2. Выбираем Google Auth Platform.

### All products












Explore products from Google Cloud and recommended partners at a glance

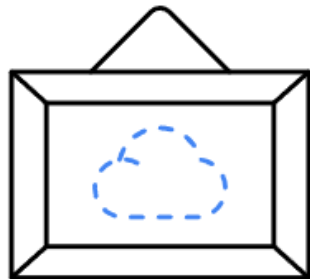
Find and deploy over 4,500 products in Marketplace

[VISIT MARKETPLACE](#)

#### Management

Control costs, establish identity and access management, and use APIs

Name	Description		
 <a href="#">APIs &amp; Services</a>	API management for cloud services		▼
 <a href="#">Google Auth Platform</a>	OAuth configuration and credentials		▼
 <a href="#">Billing</a>	Assortment of billing and cost management tools		▼
 <a href="#">IAM &amp; Admin</a>	Resource access control		▼
 <a href="#">Google Cloud Setup</a>	Set up and deploy a best-practice foundation		▼
 <a href="#">Admin for Gemini</a>	Purchase and manage Gemini Products in Google Cloud		



#### 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](#)

## 3. Нажимаем Get started.

## 4. Заполняем обязательные поля (после каждого заполнения нажимаем Next):

### а. App Information:

- **App name:** указываем название (например, "Make").
- **User support email:** выбираем email, с которым будет выполняться интеграция.

## App information

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

App name \*  
ZeroS

The name of the app asking for consent

User support email \*  
r97261206@gmail.com

Google Groups managed by you

No groups

consent screen

After you upload a logo, you will need to submit your app for verification unless the app

**Audience** выбираем **External**.

### 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

В **Contact Information** добавляем e-mail, с которого регистрировались.

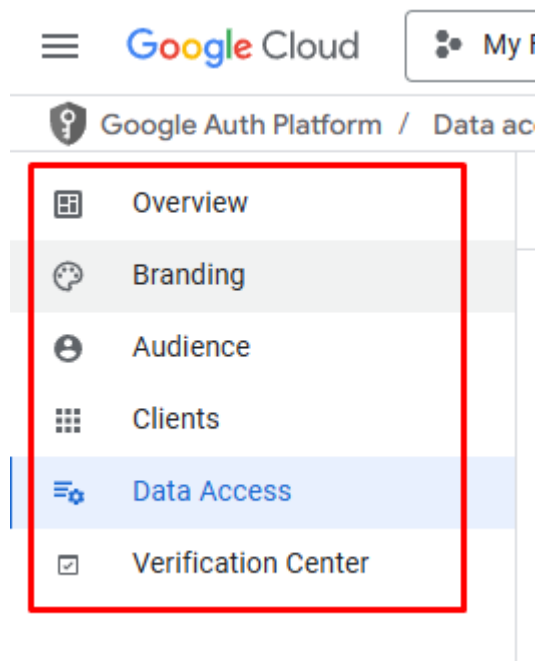
The screenshot shows two steps of a Google Cloud setup process. Step 3, 'Contact Information', features a text input field labeled 'Email addresses \*' containing the email 'kv.zayceva@gmail.com' with a remove icon. Below the field is a note: 'These email addresses are for Google to notify you about any changes to your project.' and a 'Next' button. Step 4, 'Finish', shows a checked checkbox for 'I agree to the Google API Services: User Data Policy' with a link to the policy, and a 'Continue' button.

Ставим галочку согласия.

Нажимаем **Create**.

## Настройки приложения

Мы будем переходить между вкладками и заполнять данные.



### Вкладка Branding

1. Переходив в **Authorized domains**.
2. Нажимаем **Add domain**.

Authorized domain 1 \*  
make.com

Authorized domain 2 \*  
integromat.com

**+ ADD DOMAIN**

3. Заполняем поля:
  - o **make.com**
  - o **integromat.com**

4. Нажимаем **Save**.

## Вкладка Audience

1. На этапе "Test users" нажимаем **Add users**.

Test users

**+ Add users**

2. Добавляем e-mail, для которого мы создаем авторизацию в Gmail через Make.
3. Нажимаем **Save**.

## Вкладка Data Access

Настройка областей доступа (Scopes)

1. Нажимаем **Add or remove scopes**. Воодим в строке Gmail API.

Google Cloud | My First Project | Search (/) for resource

Google Auth Platform / Data access

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

Data Access

Scopes express the permissions you request users to authorize for your app and allow your project to access specific types of private user data from their Google Account. [Learn more](#)

**Add or remove scopes**

2. Выбираем необходимые области доступа для Gmail API.



Filter <span>Gmail API</span> Enter property name or value <span>×</span> <span>?</span>			
<input type="checkbox"/>	API ↑	Scope	User-facing description
<input checked="" type="checkbox"/>	Gmail API	https://mail.google.com/	Read, compose, send, and permanently delete all your email from Gmail
<input checked="" type="checkbox"/>	Gmail API	.../auth/gmail.modify	Read, compose, and send emails from your Gmail account
<input checked="" type="checkbox"/>	Gmail API	.../auth/gmail.compose	Manage drafts and send emails
<input type="checkbox"/>	Gmail API	.../auth/gmail.addons.current.action.compose	Manage drafts and send emails when you interact with the add-on
<input type="checkbox"/>	Gmail API	.../auth/gmail.addons.current.message.action	View your email messages when you interact with the add-on
<input checked="" type="checkbox"/>	Gmail API	.../auth/gmail.readonly	View your email messages and settings
<input checked="" type="checkbox"/>	Gmail API	.../auth/gmail.metadata	View your email message metadata such as labels and headers, but not the email body
<input checked="" type="checkbox"/>	Gmail API	.../auth/gmail.insert	Add emails into your Gmail mailbox
<input type="checkbox"/>	Gmail API	.../auth/gmail.addons.current.message.metadata	View your email message metadata when the add-on is running
<input type="checkbox"/>	Gmail API	.../auth/gmail.addons.current.message.readonly	View your email messages when the add-on is running

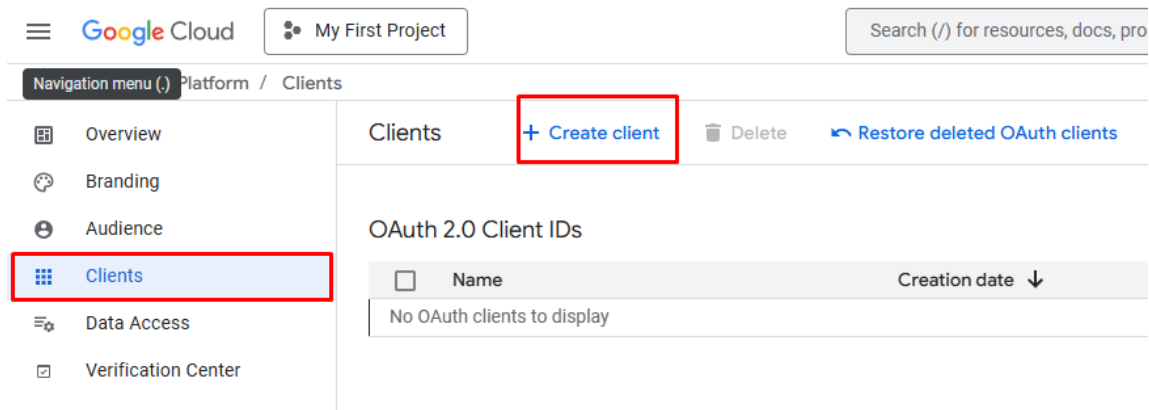
Filter <span>Gmail API</span> Enter property name or value <span>×</span> <span>?</span>			
<input type="checkbox"/>	API ↑	Scope	User-facing description
<input checked="" type="checkbox"/>	Gmail API	.../auth/gmail.send	Send email on your behalf
<input checked="" type="checkbox"/>	Gmail API	.../auth/gmail.labels	See and edit your email labels
<input checked="" type="checkbox"/>	Gmail API	.../auth/gmail.settings.basic	See, edit, create, or change your email settings and filters in Gmail
<input type="checkbox"/>	Gmail API	.../auth/gmail.settings.sharing	Manage your sensitive mail settings, including who can manage your mail

Rows per page: 10 ▾ 11 – 14 of 14 < >

3. Нажимаем **Update**, затем **Save**.

## Вкладка Clients

1. Выбираем **Create client**.



2. В разделе "Application type" выбираем **Web application**. Присваиваем имя, например, ZeroS.

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 \*  
ZeroS

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](#).

3. В разделе **Authorized redirect URIs** добавляем URI:
  - <https://www.integromat.com/oauth/cb/google-restricted>
4. Нажимаем **Create**.

5. Копируем "Client ID" и "Client secret". Эти данные понадобятся для настройки соединения в Make.

#### Additional information

Client ID	
Creation date	November 12, 2024 at 7:21:27 PM GMT+3

#### Client secrets

If you are in the process of changing client secrets, you can manually rotate them without downtime. [Learn more](#)

Client secret	-	🔒 ⬇
Creation date	November 12, 2024 at 7:21:26 PM GMT+3	
Status	✔ Enabled	

[+ ADD SECRET](#)

## Настройка подключения к Make

1. Заходим в аккаунт Make.
2. Создаем новый сценарий и добавляем модуль для нужного сервиса Google (например, Gmail).
3. При настройке модуля выбираем **Добавить новое соединение**.
4. Вводим название соединения (например, "My Google Connection").
5. Вставляем "Client ID" и "Client Secret", полученные ранее.

Create a connection

⋮ ? ✕

▼ Connection name \*

My Google Restricted connection

💡



Make's use and transfer of information received from Google APIs to any other app will adhere to [Google API Services User Data Policy](#).

When using a personal Google account (@gmail or @googlemail), please follow [this guide](#) with additional required steps to connect.

▼ Client ID

▼ Client Secret

🗖




Integromat has evolved to Make

Some of our application partners may take a while to reflect this change. Whether you see Make or Integromat on the next screen, you can trust both brands and product names.

Show advanced settings

Close

 Sign in with Google

6. Нажимаем **Sign in with Google**.

7. В открывшемся окне авторизации Google выбираем аккаунт и предоставляем необходимые разрешения.

8. После успешной авторизации соединение будет установлено.

9. Нажимаем **Save**.

Можно использовать сервисы Google в сценариях Make.