


<https://www.dropbox.com/developers>




**Developer home**

- App Console**
- Drop-ins
- Datastore API
- Sync API
- Core API
- Webhooks
- Developer guide
- Branding guide
- Blog
- Support

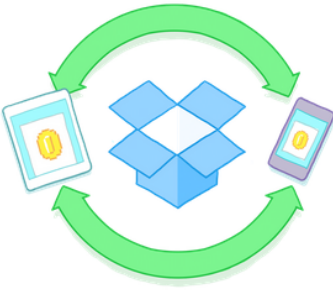
## Build the power of Dropbox into your app

The Dropbox Platform gives you effortless access to hundreds of millions of Dropboxes




Drop-ins

Drop-ins are cross-platform UI components that can be integrated in minutes. The **Chooser** provides your app with instant access to files in Dropbox, and the **Saver** makes saving



Dropbox API

The **Sync API** is a powerful way for your mobile app to store and sync files with Dropbox, and our new **Datastore API** helps keep your app's structured data in sync. For server-based



**Developer home**

- App Console**
- [Browse datastores](#)
- Drop-ins
- Datastore API
- Sync API
- Core API
- Webhooks
- Developer guide
- Branding guide
- Blog
- Support

## Your apps

The Dropbox Platform gives you effortless access to hundreds of millions of Dropboxes. Whether you're building a server-based app with the Core API, syncing structured data with the Datastore API, or just grabbing files with the Chooser, you'll need to create an app to integrate with Dropbox.

[Create app](#)

What type of app do you want to create?



Drop-ins app

Chooser or Saver



Dropbox API app

Sync API, Datastore API, or Core API

What type of data does your app need to store on Dropbox?

☒ Files and datastores

☐ Datastores only

Can your app be limited to its own folder?

☐ Yes — My app only needs access to files it creates.

☒ No — My app needs access to files already on Dropbox.

What type of files does your app need access to?

☐ Specific file types — My app only needs access to certain file types, like text or photos.

☒ All file types — My app needs access to a user's full Dropbox. Only supported via the [Core API](#).

Provide an app name, and you're on your way.

App name

Create app



[Developer home](#)

[App Console](#)

[Drop-ins](#)

[Datastore API](#)

[Sync API](#)

[Core API](#)

[Webhooks](#)

[Developer guide](#)

[Branding guide](#)

[Blog](#)

[Support](#)

## OrangescrumApp

Settings

Details

App metrics

Error logs

Status

Development

[Apply for production](#)

Development users

Only you

[Enable additional users](#)

Permission type

Full Dropbox [?](#)

App key

vflpsbwgae32vyo

App secret

vhx6fjua2592vuj

OAuth 2

Redirect URIs

[Add](#)

Allow implicit grant [?](#)

Generated access token [?](#)

your-orangescrum.com

Drop-ins domains

[Add](#)

If using [Drop-ins](#) on a website, the domain of that site.

Webhooks

Webhook URIs [?](#)

[Add](#)

Delete app

Dropbox

[Install](#)

[Mobile](#)

[Pricing](#)

[Business](#)

[Tour](#)

About us

[Dropbox Blog](#)

[Our team](#)

[Branding](#)

[News](#)

[Jobs](#)

Support

[Help Center](#)

[Get Started](#)

[Privacy & Terms](#)

[Copyright](#)

[Contact us](#)

Community

[Referrals](#)

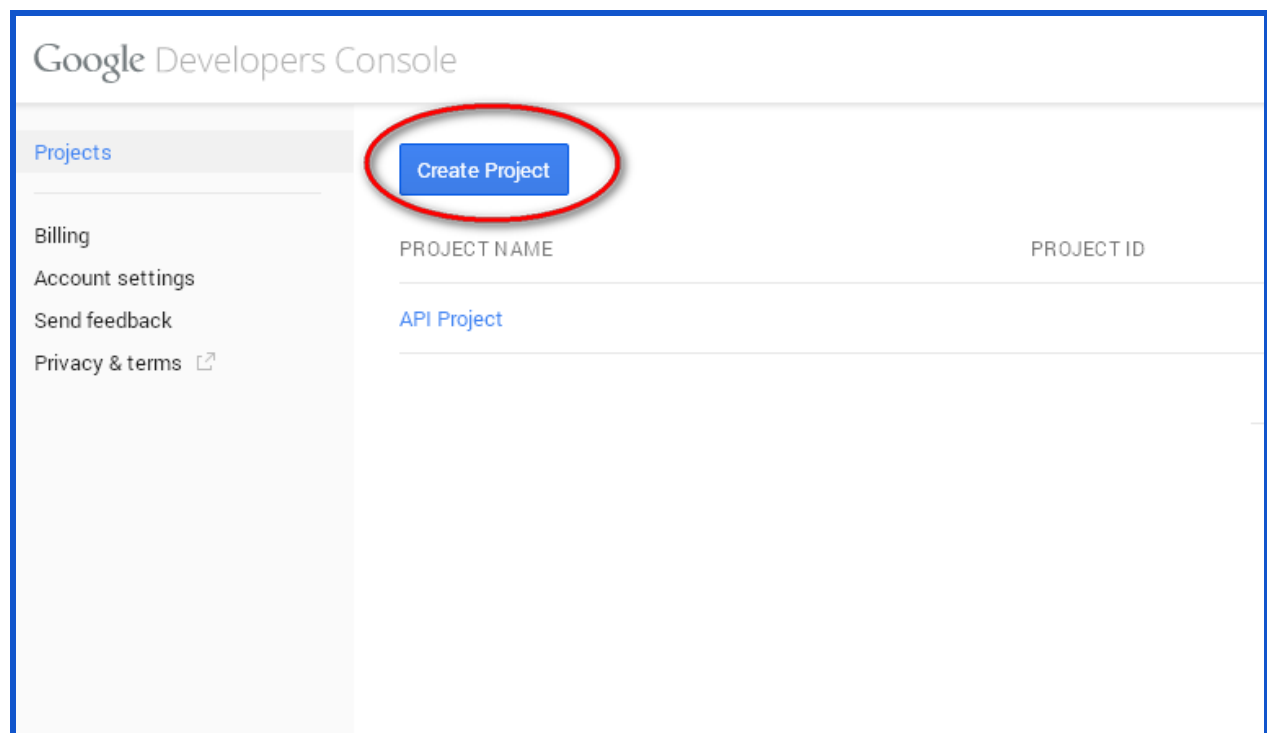
[Twitter](#)

[Facebook](#)

[Developers](#)

English [↗](#)

<https://console.developers.google.com/project>



Google Developers Console

Projects

OrangescrumApps

APIs & auth

APIs

Credentials

Consent screen

Push

Monitoring

Source Code

Compute

Storage

Big Data

Support

Send feedback

Privacy & terms

### Enabled APIs

Some APIs are enabled automatically. You can disable them if you're not using their services.

NAME	QUOTA	STATUS
<a href="#">Contacts API</a>	0%	ON
<a href="#">Drive API</a>	0%	ON
<a href="#">Drive SDK</a>		ON
<a href="#">Gmail API</a>	0%	ON

### Browse APIs

Filter by API name or description

NAME	QUOTA	STATUS
<a href="#">Ad Exchange Buyer API</a>	1,000 requests/day	OFF
<a href="#">Ad Exchange Seller API</a>	10,000 requests/day	OFF

Google Developers Console

Projects

Project ID: enduring-grid-715 Project Number: 295033381341 Estimated ch

OrangescrumApps

Overview

Permissions

Billing & settings

APIs & auth

Monitoring

Source Code

Compute

Storage

Big Data

Support

Send feedback

Privacy & terms

## Project Dashboard

### Spin up a Compute Engine VM

Get started with Google Compute Engine by creating your first VM instance

[Create instance](#)

### Launch click-to-deploy software

Deploy popular open stacks on Google Compute Engine just by filling out a simple form

- [Deploy a LAMP Development Server on Compute Engine](#)
- [Deploy Cassandra on Compute Engine](#)
- [Deploy Redis on Compute Engine](#)
- [Deploy MongoDB on Compute Engine](#)
- [Deploy the MEAN Development Stack on Compute Engine](#)
- [Deploy the Ruby Stack on Compute Engine](#)
- [Deploy RabbitMQ on Compute Engine](#)
- [Deploy GitLab Community Edition \(CE\) on Compute Engine](#)

### Boost your app with a Google API

Use Google APIs with your app to have access to Google's services and technologies.

[Enable an API](#)

< Projects

## OrangescrumApps

### APIs & auth

APIs

**Credentials**

Consent screen

Push

### Monitoring

### Source Code

Browse

Releases

Developer tools

### Compute

### Storage

### Big Data

Support

Send feedback

## OAuth

OAuth 2.0 allows users to share specific data with you (for example, contact lists) while keeping their usernames, passwords, and other information private.

[Learn more](#)

Create new Client ID

## Public API access

Use of this key does not require any user action or consent, does not grant access to any account information, and is not used for authorization.

[Learn more](#)

Create new Key

