



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



Build the power of Dropbox into your app

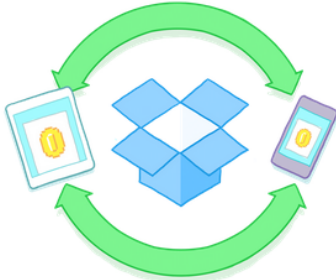
The Dropbox Platform gives you effortless access to hundreds of millions of Dropboxes

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




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



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.

- Developer home
- App Console**
 - Create app**
 - Browse datastores
- Drop-ins
- Datastore API
- Sync API
- Core API
- Webhooks
- Developer guide
- Branding guide
- Blog
- Support

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.



- 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: vfapsbwgae32vyo
App secret: vhx6fjuaz592vuj

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 | About us | Support | Community |
| Install | Dropbox Blog | Help Center | Referrals |
| Mobile | Our team | Get Started | Twitter |
| Pricing | Branding | Privacy & Terms | Facebook |
| Business | News | Copyright | Developers |
| Tour | Jobs | Contact us | |

English ^

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

Google Developers Console

Projects

Billing

Account settings

Send feedback

Privacy & terms [↗](#)

Create Project

PROJECT NAME	PROJECT ID
API 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
Contacts API	0%	ON
Drive API	0%	ON
Drive SDK		ON
Gmail API	0%	ON

Browse APIs

Filter by API name or description

NAME	QUOTA	STATUS
Ad Exchange Buyer API	1,000 requests/day	OFF
Ad Exchange Seller API	10,000 requests/day	OFF

Google Developers Console

Projects

OrangescrumApps

Overview

Permissions

Billing & settings

APIs & auth

Monitoring

Source Code

Compute

Storage

Big Data

Support

Send feedback

Privacy & terms

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

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 harness 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](#)

Google Developers Console

Projects

OrangescrumApps

APIs & auth

- APIs
- Credentials
- Consent screen
- Push

Monitoring

Source Code

- Browse
- Releases
- Developer tools

Compute

Storage

Big Data

Support

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

Create Client ID

APPLICATION TYPE

- Web application
Accessed by web browsers over a network.
- Service account
Calls Google APIs on behalf of your application instead of an end-user. [Learn more](#)
- Installed application
Runs on a desktop computer or handheld device (like Android or iPhone).

AUTHORIZED JAVASCRIPT ORIGINS

Cannot contain a wildcard (http://*.example.com) or a path (http://example.com/subdir).

`https://www.your-orangescrum.com`

AUTHORIZED REDIRECT URI

needs to have a protocol, no URL fragment, and no relative paths

`https://www.your-orangescrum.com/users/googleConnect`

Create Client ID Cancel

Google Developers Console

Projects

OrangescrumApps

APIs & auth

- APIs
- Credentials
- Consent screen
- Push

Monitoring

Source Code

- Browse
- Releases
- Developer tools

Compute

Storage

Big Data

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

CLIENT SECRET: aVn84vRkq0PLOCde3Gu8IDq4

Create a new key

The APIs represented in the Google Developers Console require that requests include a unique project identifier. This enables the Console to tie a request to a specific project in order to monitor traffic, enforce quotas, and handle billing.

- Server key
- Browser key
- Android key
- iOS key

Projects

Learn more

CLIENT SECRET

aVn84vRkq0PLOCde3GuBIDq4

OrangescrumApps

Create new Client ID

APIs & auth

APIs

Credentials

Consent screen

Push

Monitoring

Source Code

Browse

Releases

Developer tools

Compute

Storage

Big Data

Support

Send feedback

Create a server key and configure allowed IPs

This key should be kept secret on your server.

Every API request is generated by software running on a machine that you control. Per-user limits will be enforced using the address found in each request's user:ip parameter, (if specified). If the user:ip parameter is missing, your machine's IP address will be used instead. [Learn more](#)

ACCEPT REQUESTS FROM THESE SERVER IP ADDRESSES

One IP address or subnet per line. Example: 192.168.0.1, 172.16.0.0/16, 2001:db8::1 or 2001:db8::/64

Leave Blank

Create

Cancel

Projects

OrangescrumApps

APIs & auth

APIs

Credentials

Consent screen

Push

Monitoring

Source Code

Browse

Monitoring

Source Code

Browse

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

Client ID for web application

CLIENT ID	295033381341-u077r8p3lc9uoqemhdilht9jdt08ul9e.apps.googleusercontent.com
EMAIL ADDRESS	295033381341-u077r8p3lc9uoqemhdilht9jdt08ul9e@developer.gserviceaccount.com
CLIENT SECRET	aVn84vRkq0PLOCde3GuBIDq4
REDIRECT URIS	https://www.your-orangescrum.com/users/googleConnect
JAVASCRIPT ORIGINS	https://www.your-orangescrum.com

Edit settings Reset secret Download JSON Delete

CLIENT_ID_NUM

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

Key for server applications

API KEY	AlzaSyBbJxgkgyxuq3_Ae7RFDEYyTdjJhQSyAN0
IPS	Any IP allowed
ACTIVATION DATE	Sep 25, 2014 9:45 PM
ACTIVATED BY	prakash.satpathy@andolasoft.com (you)

Edit allowed IPs Regenerate key Delete

< Projects

OrangescrumApps

APIs & auth

APIs

Credentials

Consent screen

Push

Monitoring

Source Code

Browse

Releases

Developer tools

Compute

Consent screen

The consent screen will be shown to users whenever you request access to their private data using your client ID.

Note: This screen will be shown for all of your applications registered in this project.

EMAIL ADDRESS

PRODUCT NAME

Homepage URL (Optional)

PRODUCT LOGO (Optional) ?

