

# textkernel

'Apply with' widget configuration instructions

- [1. Introduction](#)
- [2. Generating the widget code](#)
  - [2.1 Signing into Sourcebox](#)
    - [As a manager user](#)
    - [As a widget user](#)
  - [2.2 Configuring the widget options](#)
- [2. Creating users with 'Apply with' role in Sourcebox.](#)
- [3. Generating the authentication token for widget users.](#)
- [4. Third-party OAuth API keys](#)
  - [4.1 OAuth API keys configuration in Sourcebox](#)
    - [Configuration per user](#)
    - [Configuration per application](#)
    - [Example context.xml](#)
  - [4.2 Obtaining social media OAuth API keys](#)
    - [Linkedin](#)
    - [XING](#)
    - [Facebook](#)
    - [Dropbox](#)
    - [Google+ and Google Drive](#)
      - [Google+](#)
      - [Google Drive](#)

## 1. Introduction

The 'Apply with' widget is a Javascript application that allows candidates to quickly apply with their CV or social media profiles. This widget must be included in your website and can be customised to match your needs\*.

In order to take full advantage of the widget, it is necessary to obtain API keys for every social network, such as LinkedIn, Facebook and Google, among others.

This manual explains how to configure and use Textkernel 'Apply with' widget as well as instructions to obtain the most common social media API keys necessary for the widget functioning.\*\*

Please note that all links provided in the manual point to our Extract! production environment at [home.textkernel.nl](http://home.textkernel.nl). It is possible that your credentials are only valid for a different subdomain, in which case, please replace [home.textkernel.nl](http://home.textkernel.nl) for the subdomain provided to you along with your credentials.

If there are any questions about this manual, please contact Textkernel Helpdesk at: [support@textkernel.com](mailto:support@textkernel.com)

\* To enable the use of widgets in your account, please contact Textkernel Helpdesk.

\*\* Instructions on how to obtain third-party API keys are provided as a guideline and with no guarantees.

\*\*\* Some sections of this manual may not apply to all customers. The use of the *Manager* user role for Sourcebox configuration is only valid for local installations and dedicated SaaS services.

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Email: [support@textkernel.com](mailto:support@textkernel.com)

## 2. Generating the widget code

In order to automatically generate the widget code, it is necessary to sign in to Sourcebox.

### 2.1 Signing into Sourcebox

#### As a manager user

On the left side of the Sourcebox screen, by the end of the second menu, you can find the option [Create widgets](#)

#### As a widget user

If you do not have a manager user but only a widget user, please login in Sourcebox and then manually go to the *Create widgets* page, located at the following URL:

On staging: <https://staging.textkernel.nl/sourcebox/widgets.jsp>\*

On production: <https://home.textkernel.nl/sourcebox/widgets.jsp>\*

\* The subdomain of the URL may vary. Please use the same as the URL provided to you along with your credentials.

### 2.2 Configuring the widget options

On the *Create Widgets* page, there is a list of different options to configure the behaviour of the widget. Details on the functionality of every option can be found on Chapter 5 of the Sourcebox Interfacing Guide.

If you wish to enable Dropbox and/or Google Drive, please fill in the required information in the fields *Drop-ins App Key* and *Google API Web Client ID* respectively. Instructions on how to obtain the keys can be found in [Chapter 4](#) of this document.

Once the configuration is ready, it is possible to find the generated code in the same page, below the configuration form. (See screenshots below).

## CREATE WIDGETS

This page allows creation of widgets (HTML elements) that allow users to post their profiles to Sourcebox from either LinkedIn, XING or a CV upload.

Create widgets	<input checked="" type="checkbox"/> Apply with LinkedIn <input checked="" type="checkbox"/> Apply with XING <input checked="" type="checkbox"/> Apply with Facebook <input checked="" type="checkbox"/> Apply with Viadeo <input checked="" type="checkbox"/> Apply with Google+ <input checked="" type="checkbox"/> Apply with DoYouBuzz <input checked="" type="checkbox"/> Apply with Dropbox <input checked="" type="checkbox"/> Apply with Google Drive <input checked="" type="checkbox"/> Apply with CV <input checked="" type="checkbox"/> Apply with form
Token	<input type="text" value="widget-token"/> Widget user token
Hostname	<input type="text" value="https://home.textkernel.nl/sourcebox"/> Sourcebox URL used for extraction
Show edit screen	<input type="checkbox"/> applicants are presented with an edit page in Sourcebox to correct their details
Interface language	<input type="text" value="Default"/>
Skip store action	<input type="checkbox"/> documents are not immediately exported to the target system but are placed in the Sourcebox to-do list for review
Do validation	<input type="checkbox"/> validate extracted fields even in the case showEditing is off; incomplete applications will not be exported but placed in
Add extra info	<input type="checkbox"/> provided information is added to the result but does not override information extracted from the CV
Target frame	<input type="text"/> leave empty for _self
Open in popup	<input type="checkbox"/> Some social networks do not allow their login screen to be shown in a frame. For them, you can choose to open the login screen in a popup. This option only works if the page containing the widgets is on the same domain as the Sourcebox
Landing page	<input type="text"/> the page the user is redirected to after sending (and editing) their profile, leave empty for the default Sourcebox page
Post profile	<input type="checkbox"/> send the templating output to the landing page via HTTP POST, as TK_RESULT parameter
Error page	<input type="text"/> the page the user is redirected to if an error occurs, leave empty for the default Sourcebox page
Drop-ins App Key	<input type="text" value="xs6wlgnrbozre4e"/> Required for 'Apply with Dropbox'
Google API Web Client ID	<input type="text" value="288168414561.apps.googleusercontent.com"/> Required for 'Apply with Google Drive'
API	<input checked="" type="checkbox"/> API hooks exposed
Group widgets	<input checked="" type="checkbox"/> All widgets will be grouped in a pop-up, accessible via a button
Group button text	<input type="text" value="Apply now"/> This text will be shown on the button initiating the widget pop-up
Group popup style	<input type="text" value="Hybrid"/>

Sourcebox Create widgets page

**Code**

```
<script type="text/javascript" src="https://home.textkernel.nl/sourcebox/js/tkwidget.js">
TK.CONFIG = {
  "token": "widget-token",
  "hostname": "https://home.textkernel.nl/sourcebox",
  "images": {
    "linkedin": "https://home.textkernel.nl/sourcebox/styles/images/widget/grid/linkedin.png",
    "xing": "https://home.textkernel.nl/sourcebox/styles/images/widget/grid/xing.png",
    "facebook": "https://home.textkernel.nl/sourcebox/styles/images/widget/grid/facebook.png",
    "viadeo": "https://home.textkernel.nl/sourcebox/styles/images/widget/grid/viadeo.png",
    "googleplus": "https://home.textkernel.nl/sourcebox/styles/images/widget/grid/googleplus.png",
    "doyoubuzz": "https://home.textkernel.nl/sourcebox/styles/images/widget/grid/doyoubuzz.png",
    "dropbox": "https://home.textkernel.nl/sourcebox/styles/images/widget/grid/dropbox.png",
    "googledrive": "https://home.textkernel.nl/sourcebox/styles/images/widget/grid/googledrive.png",
    "cv": "https://home.textkernel.nl/sourcebox/styles/images/widget/hybrid/cv.png",
    "form": "https://home.textkernel.nl/sourcebox/styles/images/widget/hybrid/form.png"
  },
  "shouldRender": function () {return true;},
  "preRender": function () {},
  "postRender": function () {},
  "gapiClientId": "288168414561.apps.googleusercontent.com"
}
</script>

<button id="TK_WIDGET_INITIATOR">Apply now</button>
<div id="TK_WIDGET_CONTAINER" style="display:none">
  Apply with<hr/>
  <div class="TK_WIDGET" rel="linkedin"></div>
  <div class="TK_WIDGET" rel="xing"></div>
  <div class="TK_WIDGET" rel="facebook"></div>
  <div class="TK_WIDGET" rel="viadeo"></div>
  <div class="TK_WIDGET" rel="googleplus"></div>
  <div class="TK_WIDGET" rel="doyoubuzz"></div>
  <div class="TK_WIDGET" rel="dropbox"></div>
  <div class="TK_WIDGET" rel="googledrive"></div>
  <hr/>
  <div class="TK_WIDGET" rel="cv"></div>
  <div class="TK_WIDGET" rel="form"></div>
</div>

<style type="text/css">
#TK_WIDGET_CONTAINER {
  background-color: #fff;
  box-sizing: content-box;
  padding: 5px;
  border: 1px solid #ccc;
  border-radius: 5px;
  width: 180px;
  text-align: center;
  color: #666;
  font-family: sans-serif;
  font-size: 12px;
}
.TK_WIDGET {
  display: inline-block;
  padding: 5px;
}
.TK_WIDGET[rel=cv], .TK_WIDGET[rel=form] {
  display: block;
  text-align:left;
}
</style>
```

Generated widget code

```

.TK_WIDGET {
  display: inline-block;
  padding: 5px;
}
.TK_WIDGET[rel=cv], .TK_WIDGET[rel=form] {
  display: block;
  text-align:left;
}
hr {
  border: solid #ccc;
  border-width: 1px 0 0 0;
  margin: 5px 0;
}

```

Apply with

















 Apply with **CV**

 Apply with **form**

NOTE: Preview only shows the rendering without the actual functionality. Rendering on an integrating page may vary depending on available styles.

Generated widget code and widget preview

## 2. Creating users with 'Apply with' role in Sourcebox.

The widget configuration requires the creation of a dedicated user in Sourcebox. This user must have role: *ApplyWithWidget*.

It is possible that Textkernel Helpdesk has already provided you with such user. If this is the case, please skip this chapter.

If the provided user has roles: *Manager* or *UserManager*, please log in to your Sourcebox account to the option: [Account/User management](#), select your account and select *Add New User*. Fill in the blanks and assign the *ApplyWithWidget* role in the option *Roles*.

It is possible to select a password or have a random password generated. For the latter option, leave the password fields empty and click *Add*.

**TKDEMO**

**Add new user**

---

**New User**

Username   
Choose a unique username. A valid username consists of small letters, digits and the underscore character '\_'.

Full name   
Full name of the user.

Branch   
The branch which the user belongs to.

E-mail address   
E-mail address of the user.

Monster CAT   
To allow this user to use the Monster external searcher in *Search!*, please provide a valid Company Access Ticket.

External user ID   
Identifier of the user in the external system. Used for Single Sign-On.

Custom product   
Override the account's output product for this user with the chosen value. Leave empty for no override.

Custom target   
Override the account's target format for this user with the entered value. Leave empty for no override.

Expiry date   
(YYYY-MM-DD)  
The access for this user expires automatically after the following expiry date. Leave this field empty for time unlimited access.

Roles   
Users with Manager roles may perform management tasks within their account, such as making new users, examine overviews of processed documents etc.

New password

Retype password

**Store**

### 3. Generating the authentication token for widget users.

The widget user can be configured in such a way that authentication is done by means of a token. This token can be randomly generated by Sourcebox in the *User management* interface.

It is possible that Textkernel Helpdesk has already provided with a token for your widget user. If this is the case, please skip this chapter.

If the provided user has roles: *Manager* or *UserManager*, please log in to your Sourcebox account to the option: [Account/User management](#), select your account, select the widget user and use the option *Generate* to obtain a new token. Then, click on *Store*.

It is also possible to restrict the domain where this token can be used, in the *Widget domain* option.

**TEXTKERNEL**

**Details widget**

---

**Basic details**

Account

Username

Full name

Branch

E-mail address

Monster CAT

External user ID

Custom product

Custom target

**Access to application**

Password  Reset password

Access  Grant access

Single Sign-On User

Expiry date  (YYYY-MM-DD)

**Roles**

Role

Extra roles

- TKGhost (processed documents are unconditionally not stored)
- TKAgent (user is allowed to process documents for other users)
- noRoundRobin (user is excluded from the Round Robin)

**Apply With Widget Settings**

Widget token:  [Generate](#)

Widget domain:

Leave empty for no restriction. Entering a domain (e.g. textkernel.nl) will also include all subdomains of that domain (e.g. home.textkernel.nl).

**Store Changes**

## 4. Third-party OAuth API keys

In order to use some of the widget functionality, it is necessary to obtain API keys for every social media partner/source. In this section we provide instructions for the most common social networks.

Once you have obtained the keys for the social networks you would like to enable, it is possible to configure them per user or per application.

### 4.1 OAuth API keys configuration in Sourcebox

#### Configuration per user

If the provided user has roles: *Manager*, please log in to your Sourcebox account to the option: [Account/User Management](#), select your account, select the user for which you would like to configure the key and fill in the following fields with the appropriate keys:

- **LinkedIn**
  - linkedin-consumer-key
  - linkedin-consumer-secret
- **XING**
  - xing-consumer-key
  - xing-consumer-secret
- **Facebook**
  - facebook-consumer-key
  - facebook-consumer-secret
- **Viadeo**
  - viadeo-consumer-key
  - viadeo-consumer-secret
- **Google+ and Google Drive**
  - google-consumer-key
  - google-consumer-secret
- **DoYouBuzz**
  - doyoubuzz-consumer-key
  - doyoubuzz-consumer-secret
- **Dropbox**
  - dropins-app-key

Note: If the aforementioned options are not available in your account, please contact Textkernel Helpdesk.

#### Configuration per application

If you have a local installation and wish to configure an API key for the whole application (i.e. affecting all users), it is possible to do so by defining the keys in the Sourcebox context XML located inside the Apache Tomcat folder:

[...apache-tomcat]/conf/Catalina/localhost/sourcebox.xml

Example context.xml

```
<!-- LinkedIn context-wide parameters -->
<Parameter name="linkedin-consumer-key" value="" />
<Parameter name="linkedin-consumer-secret" value="" />
<Parameter name="linkedin-request-token-endpoint-url"
value="https://api.linkedin.com/uas/oauth/requestToken" />
<Parameter name="linkedin-access-token-endpoint-url"
value="https://api.linkedin.com/uas/oauth/accessToken" />
<Parameter name="linkedin-authorization-website"
value="https://api.linkedin.com/uas/oauth/authorize" />
<!-- LinkedIn context-wide parameters end -->

<!-- XING context-wide parameters -->
<Parameter name="xing-consumer-key" value="" />
<Parameter name="xing-consumer-secret" value="" />
<!-- XING context-wide parameters end -->

<!-- Facebook context-wide parameters -->
<Parameter name="facebook-consumer-key" value="" />
<Parameter name="facebook-consumer-secret" value="" />
<!-- Facebook context-wide parameters end -->

<!-- Viadeo context-wide parameters -->
<Parameter name="viadeo-consumer-key" value="" />
<Parameter name="viadeo-consumer-secret" value="" />
<!-- Viadeo context-wide parameters end -->

<!-- Google context-wide parameters -->
<Parameter name="google-consumer-key" value="" />
<Parameter name="google-consumer-secret" value="" />
<!-- Google context-wide parameters end -->

<!-- DoYouBuzz context-wide parameters -->
<Parameter name="doyoubuzz-consumer-key" value="" />
<Parameter name="doyoubuzz-consumer-secret" value="" />
<!-- DoYouBuzz context-wide parameters end -->

<!-- Dropbox context-wide parameters -->
<Parameter name="dropins-app-key" value="" />
<!-- Dropbox context-wide parameters end -->
```

## 4.2 Obtaining social media OAuth API keys

### LinkedIn

- Make a LinkedIn Developer account at <https://www.linkedin.com/start/join> or sign in with an existing LinkedIn account.
- Select *My Apps* and then *Add New Application*
- Fill in the information in the form.
  - **Company name:** Fill in your company name if it has not been previously created.
  - **Name:** this is the name that will be shown to the candidate on the authorization page. We suggest you use the name of your business.
  - **Description:** describe briefly how the key will be used. For example: [*Application name*] is an application page for candidates to apply for a job on our company.
  - **Application logo URL:** The logo of your company that will appear in the authorization page. It must be an available and secure URL. For example: <https://home.textkernel.nl/sourcebox/styles/images/3.3/logo-icon.png>
  - **Application Use:** select *Jobs and Recruiting*.
  - **Website URL:** your company website.
  - **Business e-mail and business phone:** fill in your contact information.
  - **Agree:** finally, agree to the terms and conditions.
- Once you submit the form, you should get a success message such as: *Your application was successfully created.* and the details of your keys. Keep this information as it will be used in the next step. (See screenshots below).
  
- Go to application form found at <https://help.linkedin.com/app/ask/path/api-dvr>
- Fill in the form with details about your company or business. (See screenshot below).
  - **What company will be using this application (if different from the development company)?:** Fill in the name of your company or business.
  - **Please provide a general description of what this company does, industry type, etc.** For example, you could explain that key will be used for the job application process for your business. Given that LinkedIn has not made clear the process of obtaining full permissions, we suggest you explicitly ask for access to the following permissions: *r\_contactinfo* and *r\_fullprofile* in this section.
  - **What Consumer/API key are you requesting this permission for?:** Fill in the API Key you've obtained in the previous step.
  - **How can we access your application to review it for program compliance?:** Provide the URL and/or details about the application page where the (Textkernel) widget is implemented (or where it will be implemented).
  - **What is the status of your application?** Select production or development accordingly.
- Once LinkedIn has approved your Apply with LinkedIn access request, please provide the key (**Client ID** and **Client Secret**) to Textkernel Helpdesk.

## Authentication Keys

**Client ID:**

**Client Secret:**

## Default Application Permissions

r\_basicprofile

r\_emailaddress

rw\_company\_admin

w\_share

## OAuth 2.0

**Authorized Redirect URLs:**

Add

## OAuth 1.0a

**Default "Accept" Redirect URL:**

**Default "Cancel" Redirect URL:**

Update

Cancel

LinkedIn API keys: Client ID and Client Secret

## Application Settings

**Application Status: \***

**Name: \***

**Description: \***

**Application Logo URL: \***

**Website URL: \***

**Application Use: \***

**Legal Agreement Language: \***

**Business Email: \***

**Business Phone: \***

LinkedIn Application settings

## Application Information

What company will be using this application (if different from the development company)? \*

Please provide a general description of what this company does, industry type, etc. \*

What Consumer/API key are you requesting this permission for? \*

Note: you can look up your API keys on the [LinkedIn Developers Site](#)

How can we access your application to review it for program compliance? \*

What is the status of your application? \*

- Production
- Development
- Other

ex. Alpha

In order to answer your question or troubleshoot a problem, a LinkedIn representative may need to access your account, including, as needed, your messages and settings.

Submit

Cancel

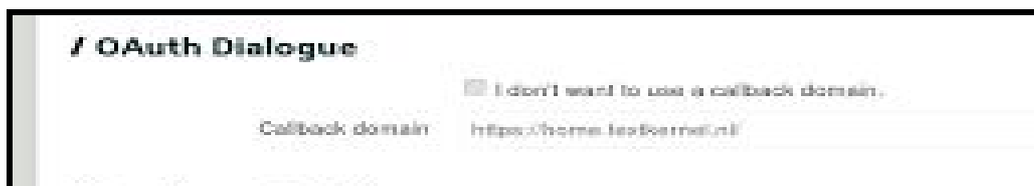
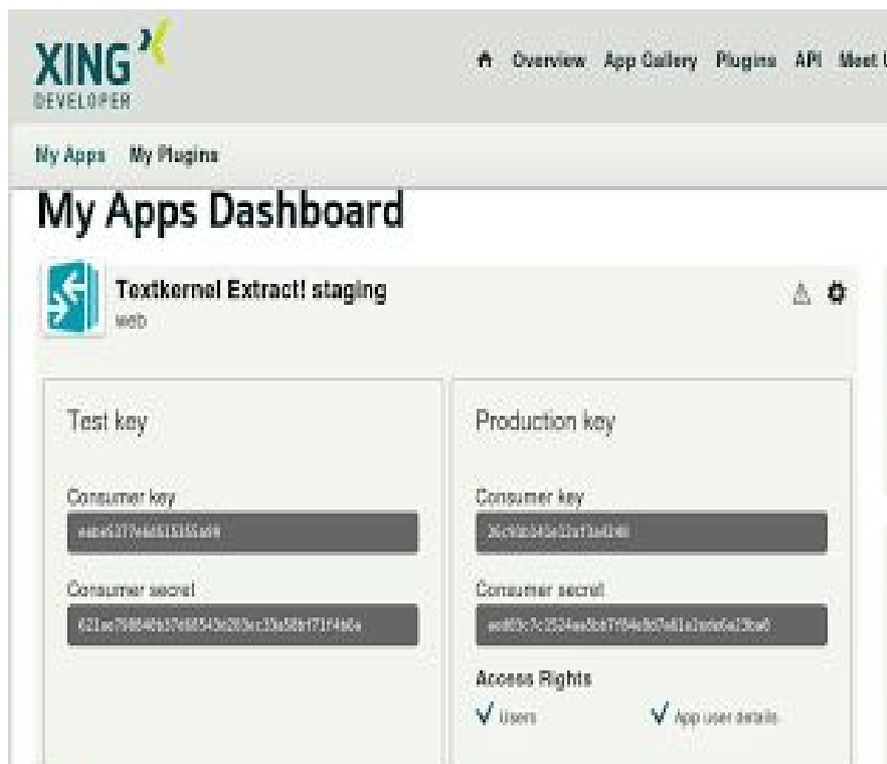
Apply with LinkedIn Application Form

## XING

Create a Xing App in [dev.xing.com](https://dev.xing.com)

Important:

- Access rights: "users" & "app user details"
- Callback domain: home.textkernel.nl
- Test app can be created by the customer, production app will be delivered by Xing



## Facebook

- Log in to Facebook Developers at: <https://developers.facebook.com/>
- Select *My Apps* and click on *Add a New App*.
- Select *Website* in the *New App* dialog.
- Then, click on the *Skip and Create App ID* button on the right side of the screen.
- Fill in the *Display Name*, *Namespace* and choose *Business* as a *Category*.
- In the *Settings* tab, fill in the App Domains.
- Click on *Add Platform* and select *Website*.
- Fill in the *Site URL* and *Save Changes*.
- In the *App Details* tab, in the *App Info* section, fill in (at least) the *App Icon*, *Long Description Explanation for Permissions* and the *Privacy Policy URL* fields.
- In the *Status & Review* tab, select *Start a Submission*.
- Select the following permissions and then *Add items*.
  - user\_birthday
  - user\_education\_history
  - user\_location
  - user\_relationships
  - user\_work\_history
- Fill in the required information:
  - Facebook Login Integration
  - Screenshots
- Then, *Submit for Review*.
- Finally, make your app available by selecting *Yes* in the *Do you want to make this app and all its live features available to the general public?* option.

**Create a New App ID**  
Get started integrating Facebook into your app or website

Display Name  
The name of your app or website

Namespace  
A unique identifier for your app (optional)

NO Is this a test version of another app? [Learn More.](#)

Category  
Business ▾

By proceeding, you agree to the Facebook Platform Policies

Create a New App ID dialog

Basic	Advanced	Migrations
App ID 579082675563475	App Secret ..... <a href="#">Show</a>	
Display Name Textkernel widget	Namespace tkwidgettest	
App Domains domain.com x	Contact Email Used for important communication about your app	
<b>Website</b>		<a href="#">Quick Start</a> x
Site URL https://domain.com		
+ Add Platform		
<a href="#">Delete App</a>		<a href="#">Discard</a> <a href="#">Save Changes</a>

Fill in the App Domains and Site URL

App Info		Web Preview
<p>Complete the App Details below so people can find your app when they search the web. Next, submit your app for review on the Status &amp; Review tab if you want it to be considered for listing in our App Center.</p>		
Primary Language English (US)	Tagline	
Short Description	Long Description Provide a description.	
Publisher Optional - Company that publishes this app	Explanation for Permissions The permissions all include items that we would like to use in the job application process.	
Category Business		
<b>Contact info</b>		
Privacy Policy URL Privacy policy for Login dialog and App Details	Terms of Service URL Terms of Service for Login dialog and App Details	
User Support Email User support inquiries will be sent to this address	User Support URL Users are directed here when they request support	
Marketing URL Optional - URL for a promotional site for your app	App Page <a href="#">Create New Page</a>	

Fill in: Long Description, Explanation for Permissions and Privacy Policy URL

**Select the items you want to include in this submission** ✕

- user\_education\_history
- user\_birthday**
- user\_education\_history**
- user\_events
- user\_games\_activity
- user\_groups
- user\_hometown
- user\_likes

**user\_education\_history**

Provides access to a person's education history through the **education** field on the **User** object.

**Common Usage**

- ✓ Surface content of relevance to alumni.
- ✓ Help people connect with other people with a common education history.
- ✗ Calculate analytics that are not clearly visible in app.

Cancel Add 2 Items

Select permissions for submission

**Facebook Login Integration** (required)

Please provide step-by-step instructions in English that show how to access Facebook Login.

Step 1: Load the app by going to...

---

**Test User** (?) (optional)

Our review team will use a Test User associated with this app to reproduce the items in your submission.

Start typing a name to search test users...

---

**Screenshots** (required)

Screenshots that show our review team how you're using Facebook in your app (4 minimum) ⚠

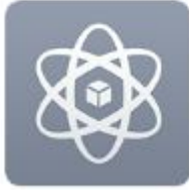
+

+

+

+

Fill in Facebook Login Integration and add screenshots of the widget.



## Textkernel widget o

Do you want to make this app and all its live features available to the general public?

  NO

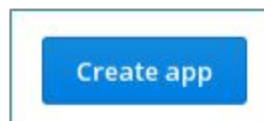
Toggle the button to enable the API key

## Dropbox

- Log in to Dropbox developers interface at <https://www.dropbox.com/developers>
- Select *App Console* in the left side menu.
- Click on *Create app*.
- Select *Drop-ins app Chooser or Saver*.
- Give a name to the application and click on *Create app*.
- Register the domain for the widget code in *Drop-ins domains*.
- The App key is the API key.



Select App Console from the left side menu



Then, click the Create app button on the right side of the screen

# Create a new Dropbox Platform app

What type of app do you want to create?

 <b>Drop-ins app</b> Chooser or Saver	 <b>Dropbox API app</b>
---	--

To create a Dropbox for Business app, visit [the Dropbox for Business app creation page](#).

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

Select Drop-ins app and provide an application name. Then click Create app.

## TK widget

Settings	Details	App metrics
Status	Enabled	<input type="button" value="Disable app"/>
Permission type	Drop-ins ⓘ	
App key	u55euj0eraq5kb	
Drop-ins domains	<input type="text" value="example.com"/>	<input type="button" value="Add"/>
	If using <a href="#">Drop-ins</a> on a website, the domain of that site.	

Fill in the domain of the site where the widget will be hosted in the Drop-ins domains field. Then click Add.

## Google+ and Google Drive

It is important to note that we can only configure one Google API key for the widgets at the moment. Therefore, if you would like to use **both Google+ and Google Drive, please enable both APIs for the same key.**

Reference screenshots for both Google keys are available after the instructions.

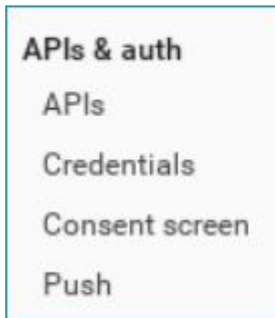
### Google+

- Log into a Google account and go to <https://console.developers.google.com/project>
  - Create a project:
    - Assign a name.
    - Assign a project ID.
    - Select the most convenient App Engine location.
    - Accept the terms and conditions.
  - Alternatively, select an existing project.
- Select *APIs & auth* and click on *Credentials*.
- Click on *Create a new Client ID*.
- Choose *Web application*.
- In the Consent screen, fill in the details. On the right side you will see a preview of the screen that will be seen by candidates. Then, click *Save*.
- Then, fill in the *Authorized JavaScript origins* and click *Create client ID*.
- Keep the *Client ID* and *Client Secret* keys.
- Then, go to *APIs* in the left side menu.
- Select *Google Apps APIs* and then **Google+ API** (under the option *Social APIs*).
- Click on *Enable API*.
- Your key should now be configured.

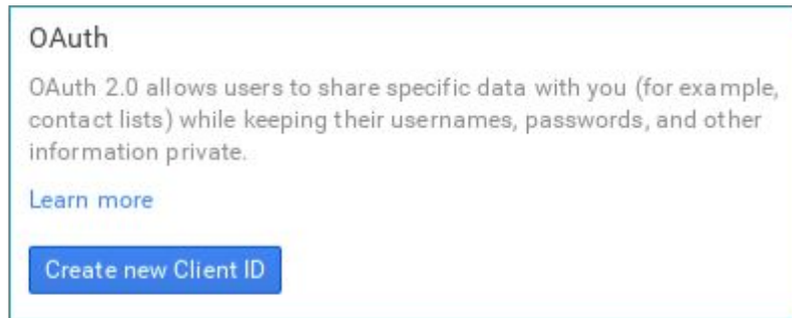
### Google Drive

- Log into a Google account and go to <https://console.developers.google.com/project>
  - Create a project:
    - Assign a name.
    - Assign a project ID.
    - Select the most convenient App Engine location.
    - Accept the terms and conditions.
  - Alternatively, select an existing project.
- Select *APIs & auth* and click on *Credentials*.
- Click on *Create a new Client ID*.
- Choose *Web application*.
- In the Consent screen, fill in the details. On the right side you will see a preview of the screen that will be seen by candidates. Then, click *Save*.
- Then, fill in the *Authorized JavaScript origins* and click *Create client ID*.
- Keep the *Client ID* and *Client Secret* keys.
- Then, go to *APIs* in the left side menu.
- Select *Google Apps APIs* and then **Drive API**.

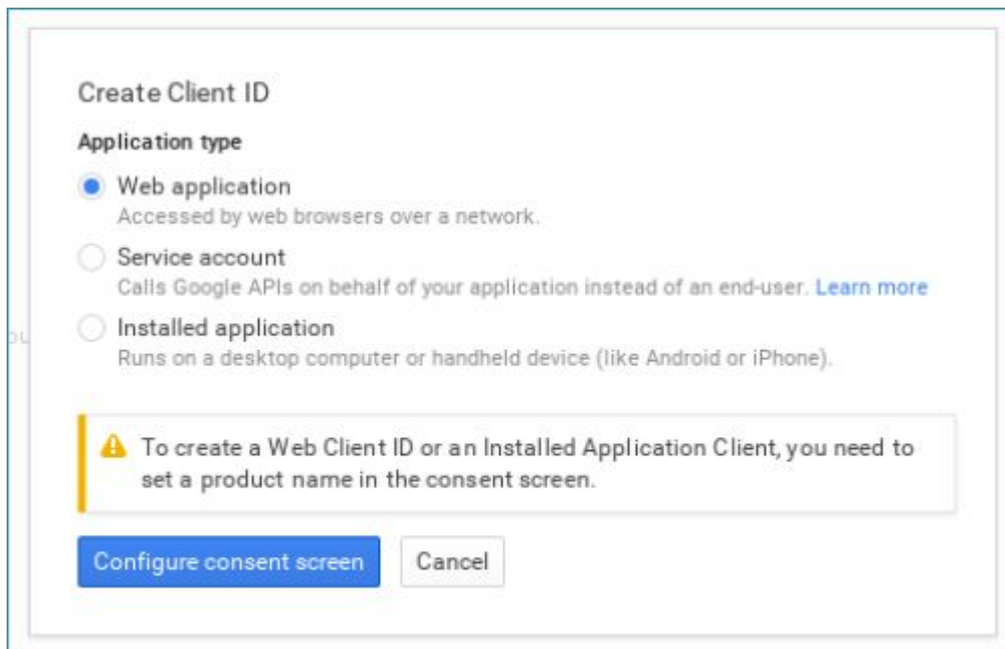
- Click on *Enable API*.
- Go back to *APIs*.
- Search for **Google Picker API** and click on the option of the same name.
- Click *Enable API*.
- Your key should now be configured.



APIs menu in the left hand side



Create new Client ID option in the Credentials menu



Choose Web application and then click Configure consent screen

**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) ⓘ

 This is how your logo will look to end users  
Max size: 120x120 px

**Privacy policy URL** (Optional)

**Terms of service URL** (Optional)

**Google+ page ID** (Optional) ⓘ

  Logo

- Project Name would like to:

---

 Know your basic profile info and list of people in your circles. 

---

 Make your listen, app and comment activity available via Google, visible to: Your circles 

---

By clicking **Accept**, you allow this app and Google to use your information in accordance with their respective terms of service and privacy policies. You can change this and other **Account Permissions** at any time.

Fill in details of the Consent screen, especially Product name and Product logo

**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`).

**Authorized redirect URIs**  
One URI per line. Needs to have a protocol, no URL fragments, and no relative paths. Can't be a public IP Address.

Fill in the Authorized JavaScript origins

Client ID for web application	
Client ID	293345742170-5tu60bom64nt88m63jcbkc1k08ql8qo7.apps.googleusercontent.com
Client secret	y5YKx7z-2krVpKPRc9Kfyap5
Redirect URIs	https://www.example.com/oauth2callback
JavaScript origins	https://www.example.com

[Edit settings](#)
[Reset secret](#)
[Download JSON](#)
[Delete](#)

Client ID and Client Secret are needed for the widget configuration.

API Library Enabled APIs (6)

Search all 100+ APIs

Popular APIs

- Google Cloud APIs**
  - Compute Engine API
  - BigQuery API
  - Cloud Storage API
  - Cloud Datastore API
  - Cloud Deployment Manager API
  - Cloud DNS API
  - More
- Google Maps APIs**
  - Google Maps Android API
  - Google Maps SDK for iOS
  - Google Maps JavaScript API
  - Google Places API for Android
  - Google Places API for iOS
  - Google Maps Roads API
  - More
- Google Apps APIs**
  - Drive API
  - Calendar API
  - Gmail API
  - Google Apps Marketplace SDK
  - Admin SDK
  - Contacts API
  - CalDAV API
- Social APIs**
  - Google+ API
  - Blogger API
  - Google+ Pages API
  - Google+ Domains API
- YouTube APIs**
  - YouTube Data API
  - YouTube Analytics API
- Advertising APIs**
  - AdSense Management API
  - DCM/DFA Reporting And Trafficking API
  - Ad Exchange Seller API
  - Ad Exchange Buyer API
  - DoubleClick Search API
  - Analytics API
  - DoubleClick Bid Manager API

Google API Library. Select Google+ API and/or Drive API accordingly.

← Enable API

**Google+ API**

The Google+ API enables developers to build on top of the Google+ platform.

[Learn more](#)

[Explore this API](#)

← Enable API

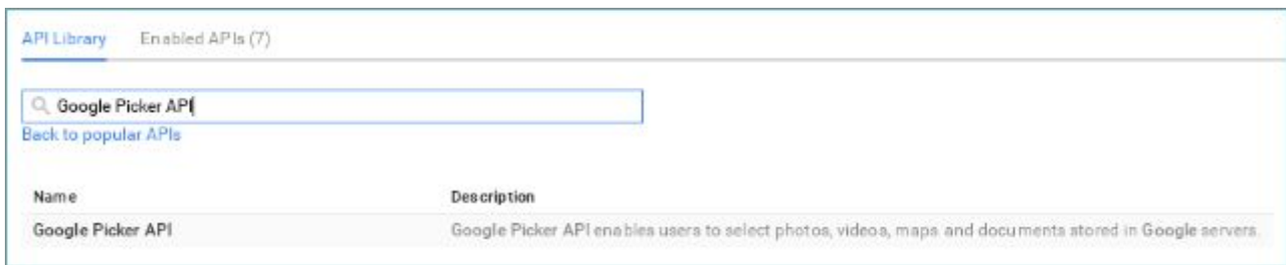
**Drive API**

The Drive API allows clients to access resources from Google Drive.

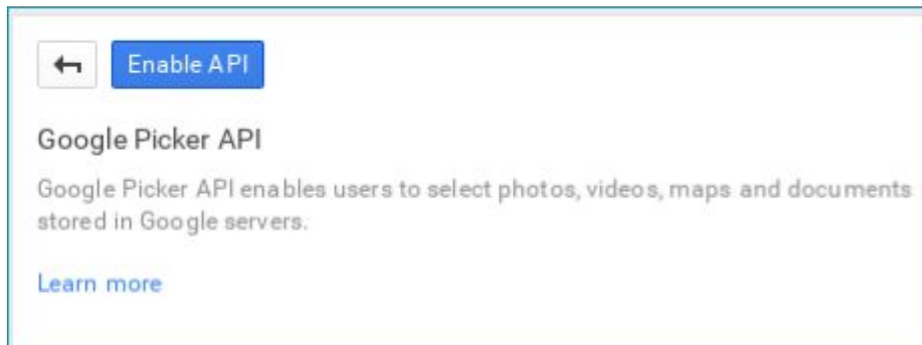
[Learn more](#)

[Explore this API](#)

Enable API for Google+ API and/or Drive API accordingly.



Search for Google Picker API and select it from the results. (Only needed if configuring Drive API).



Enable Google Picker API (only needed if configuring Drive API).