

How to create API keys for Facebook?

1. You will need a Facebook user account
2. Go to <https://developers.facebook.com/>

3. Click on 

4. Register and Verify your account

5. Enter a name for your Facebook app (you may choose a name that refers to your platform, like “Apps Maker Company”). This name will be displayed to the app users when they would want to create an account in the mobile app through Facebook connect.

6. On the page “Select a Scenario”, select “Integrate Facebook Login”

Dashboard

Settings

Roles

Alerts

App Review

PRODUCTS +

Select a Scenario

Select one of the following scenarios to get product-specific help content as you build your app. If you already have your project mapped out and are ready to build, feel free to skip this step.

Examples

<input type="checkbox"/>	 Implement Marketing API Get programmatic access to the Facebooks ads platform to automate ads management, create data-based audiences and more.	<ul style="list-style-type: none">• Target audiences strategically by automatically creating different ads permutations• Manage and optimize ads in real time with rules-based ads management
<input type="checkbox"/>	 Get Started with the Ads Insights API Get programmatic access to Facebooks Ads Insights.	<ul style="list-style-type: none">• Provides a single, consistent interface to retrieve ad statistics
<input checked="" type="checkbox"/>	 Integrate Facebook Login A secure, fast and convenient way for people to create accounts and log into your app across multiple platforms.	<ul style="list-style-type: none">• Create accounts without having to set a password• Personalize peoples' in-app experiences
<input type="checkbox"/>	 Get Started with the Pages API With the Pages API people can update and manage Facebook Pages from your page-related app. People can publish content to Facebook or Messenger with a Page's identity.	<ul style="list-style-type: none">• Make a Pages management tool for customers or for your company• Build apps so content creators and editors can easily publish as a Page

7. Go to Settings > Basic in the left menu.

- Dashboard
- Settings
 - Basic
 - Advanced
- Roles
- Alerts
- App Review
- PRODUCTS (+)
- Facebook Login
- Analytics
- Webhooks
- Activity Log

App ID	331358510872782	App Secret	●●●●●●●● Show
Display Name	My Best App	Namespace	
App Domains		Contact Email	myemail@gmail.com
Privacy Policy URL	Privacy policy for Login dialog and App Details	Terms of Service URL	Terms of Service for Login dialog and App Details
App Icon (1024 x 1024)		Category	Choose a Category
Business Use			
This app uses Facebook tools or data to			
<input checked="" type="radio"/> Support my own business			
<input type="radio"/> Provide services to other businesses			

Here are the App ID and the Secret you will use in App-Dashboard. There are two ways to use the Facebook API key in App-Dashboard:

- In the Backoffice > Setting > APIs

This one will be used in all your Apps. The advantage is that you won't have to create an API key per app. The disadvantage is in the case of the use of the Facebook login in the app: the users will see the name of the Facebook app that you use for your entire App-Dashboard. So, especially for Platform Edition owners, that means the clients of your potential resellers will see the name of your Facebook page. Our advice is to choose a generic name so that you won't be annoyed by your resellers.

- In the app Editor > Settings > APIs

This one will be specific to the app. The advantage is that you can choose a name for your Facebook app that matches the name of your app, with the same icon. This way, when an app user uses the Facebook login, Facebook will display an app asking for users consent that has the same name as the app. The disadvantage is that you have to create an API key per app.

Note that you can add a specific Facebook API key for an app even if you have a Facebook API key in your backoffice, the one you have set for one app in the editor will take over the one from your backoffice.

Depending on your choice, copy and paste your “App ID” and “App secret” in your App-Dashboard Backoffice in Settings > APIs or in your Editor in Settings > APIs.

8. In the case you create a Facebook key for one app, in your App-Dashboard Editor, go to Settings > APIs and copy the Callback URLs (if you create a Facebook key for your backoffice, you don't have to bother with this URIs. So, go to step 9) :

123APP

API KEYS

Facebook API settings

Callback URIs `https://mae.support.siberiancms.com/592ed1d1623107login_fb=true https://localhost/callback`

App id

Secret Key

Twitter API settings

Twitter consumer key

Twitter consumer secret

Twitter API token

Twitter API secret

Instagram API settings

Client ID

Access Token

Flickr API settings

Flickr API key

Flickr API secret

Save

9. From the Facebook settings left menu, click on “Facebook Login” > “Settings” and paste the URIs then click on “Save changes” (in the case of a key for your backoffice, just enter `https://localhost/callback`):

Client OAuth Settings

Client OAuth Login
Enables the standard OAuth client token flow. Secure your application and prevent abuse by locking down which token redirect URIs are allowed with the options below. Disable globally if not used. [?]

Web OAuth Login
Enables web-based Client OAuth Login. [?]

Enforce HTTPS
Enforce the use of HTTPS for Redirect URIs and the JavaScript SDK. Strongly recommended. [?]

No **Force Web OAuth Reauthentication**
When on, prompts people to enter their Facebook password in order to log in on the web. [?]

Embedded Browser OAuth Login
Enable webview Redirect URIs for Client OAuth Login. [?]

Use Strict Mode for Redirect URIs
Only allow redirects that use the Facebook SDK or that exactly match the Valid OAuth Redirect URIs. Strongly recommended. [?]

Valid OAuth Redirect URIs

|

Login from Devices
Enables the OAuth client login flow for devices like a smart TV [?]

- https://localhost/callback is used on phone and tablets. So the API key from backoffice > settings > API will work for all your apps on a phone or a tablet.
- https://your.domain.com/592ed1d162310?login_fb=true is specific to the html5 website of your app.
So, if you want to have the Facebook login in your apps' html5 website, you will have to create a new Facebook API and add it to the editor API settings.

10. Go back to Settings > Basic menu. In the App Domains field, left it blank. For Category, select "Utility & Productivity".

11. Add a Privacy Policy URL.

The screenshot shows the Facebook App Settings interface. On the left is a navigation menu with the following items: Dashboard, Settings (expanded), Basic (selected), Advanced, Roles, Alerts, App Review, PRODUCTS (+), Facebook Login, Analytics, Webhooks, and Activity Log. The main content area is titled 'App ID' and contains the following fields:

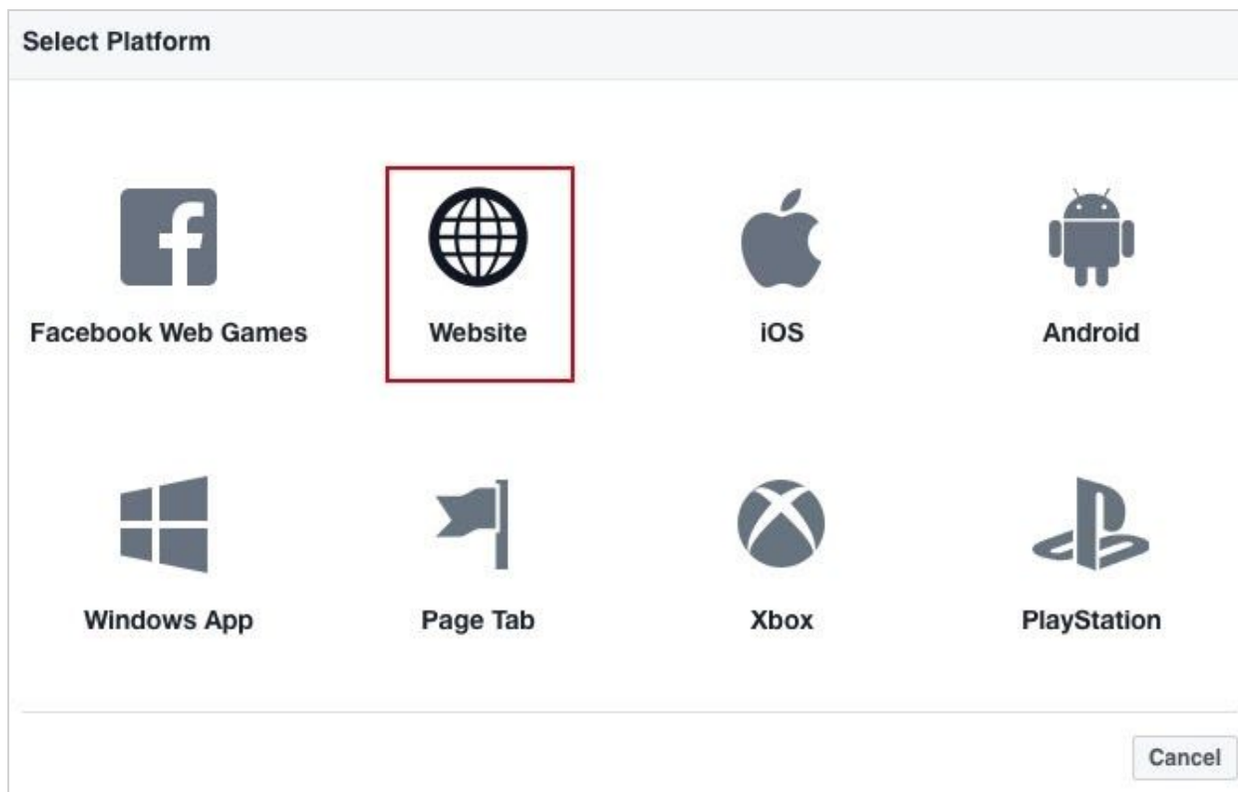
- App ID:** 331358510872782
- App Secret:** [Masked with 10 dots] [Show]
- Display Name:** My Best App
- Namespace:** [Empty]
- App Domains:** [Empty]
- Contact Email:** myemail@gmail.com
- Privacy Policy URL:** https://yourplatform/application/privacypolicy?id=5bbf0fafa3a63
- Terms of Service URL:** Terms of Service for Login dialog and App Details
- App Icon (1024 x 1024):** [Placeholder image with a plus sign and '1024 x 1024' text]
- Category:** Choose a Category [Dropdown arrow]

At the bottom, there is a section for **Business Use** with the text 'This app uses Facebook tools or data to' and two radio button options:

- Support my own business
- Provide services to other businesses

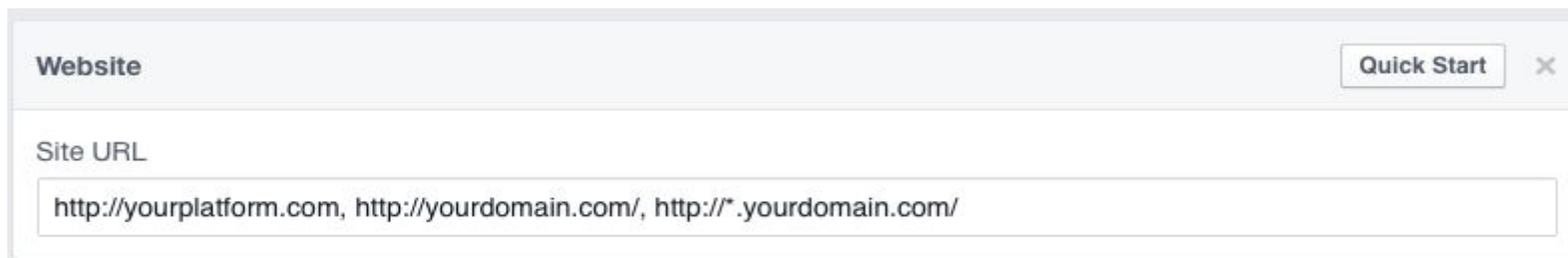
Below the category dropdown, there is a link: 'Find out more information about app categories [here](#)'.

12. Click on “+Add Platform” and choose “Website“:



13. In the Site URL field enter the address of your platform (aka your App-Dashboard) and this time with “http://”, and “www.” if your platform is on your main domain. If it’s on a subdomain, enter your subdomain like `http://apps.mydomain.com`. Enter also the URL to your domain name, and `http://*.yourdomain.com` (if your App-Dashboard is at `App-Dashboard.domain.com` enter `http://*.domain.com`”). Then save.

(We recommend you to set both “http” and “https” address, and so 6 entries)



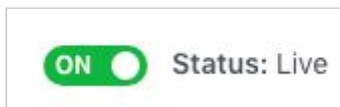
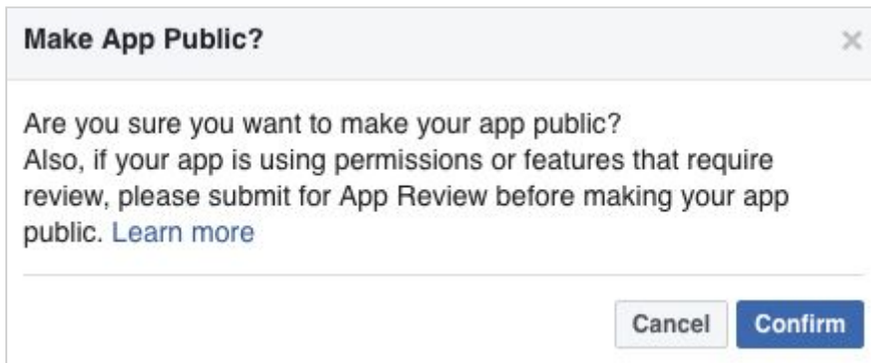
Example for <https://app-dashboard.com/>

14. You can also add an app icon for your app. It's not mandatory but your Facebook app will be more professional with an icon when the user will be invited to connect with his Facebook account. Click on "Save Changes".

15. From the top menu, click on 



16. Click on Confirm.



17. You're done!