

# **Login Block + Facebook, Twitter, Google, LinkedIn Connect.**

## **Storeprestamodules Installation Service**

If you need help installing and configuring your module, we can offer you an installation service, which can be purchased on our modules online shop:

<http://storeprestamodules.com/professional-installation.html>

## **Installation:**

### **Step 1. Enable Force compile.**

#### **Prestashop 1.5.x**

Log into Prestashop Admin Panel and go to Back Office > Advanced Parameters > Performance and set Template cache: Force Compile.

#### **Prestashop 1.4.x**

Log into Prestashop Admin Panel and go to Back Office > Preferences > Performance and enable the Force compile.

#### **Prestashop 1.3.x**

To clear cache “tools\smarty\cache\” and “tools\smarty\compile\” delete files in these folders.

### **Step 2. Upload files**

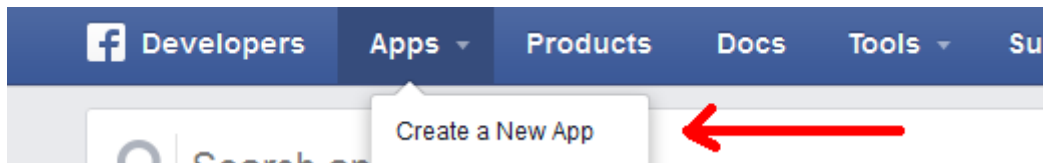
Upload all files and folders from folder “/modules/” using an FTP client.

### **Step 3. Install module.**

Log into Prestashop Admin Panel and go to Back Office > Modules > Other Modules and install Login Block + Facebook, Twitter, Google, LinkedIn Connect.

#### Step 4. Facebook settings:

- 1) Go to the <https://developers.facebook.com/apps/?action=create> and press **Create a New App**



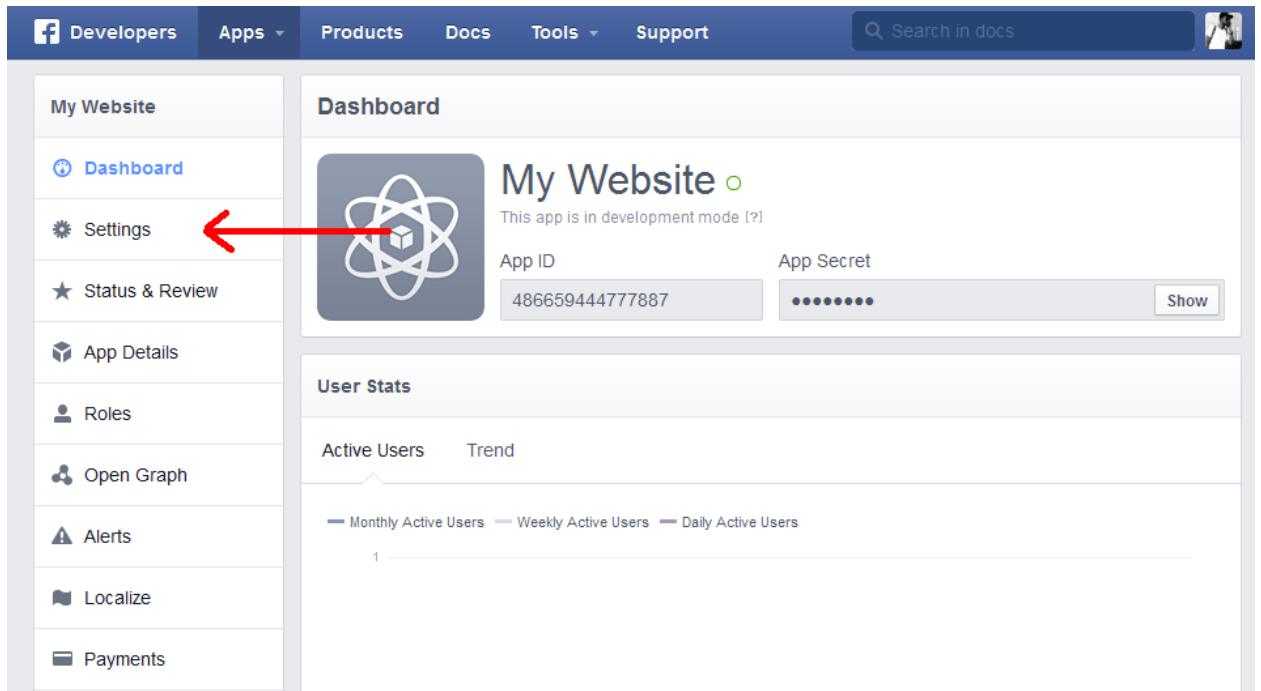
- 2) Create a New App. Enter **Display Name** and choose your **Category**

A screenshot of the 'Create a New App' form on the Facebook Developers website. The form has a white background with a grey border. It contains the following fields: 'Display Name' with the value 'My Website', 'Namespace' with the placeholder 'A unique identifier for your app (optional)', and 'Category' with a dropdown menu showing 'Business'. At the bottom, there is a checkbox area with the text 'By proceeding, you agree to the Facebook Platform Policies' and two buttons: 'Cancel' and 'Create App'.

- 3) Enter Security Check

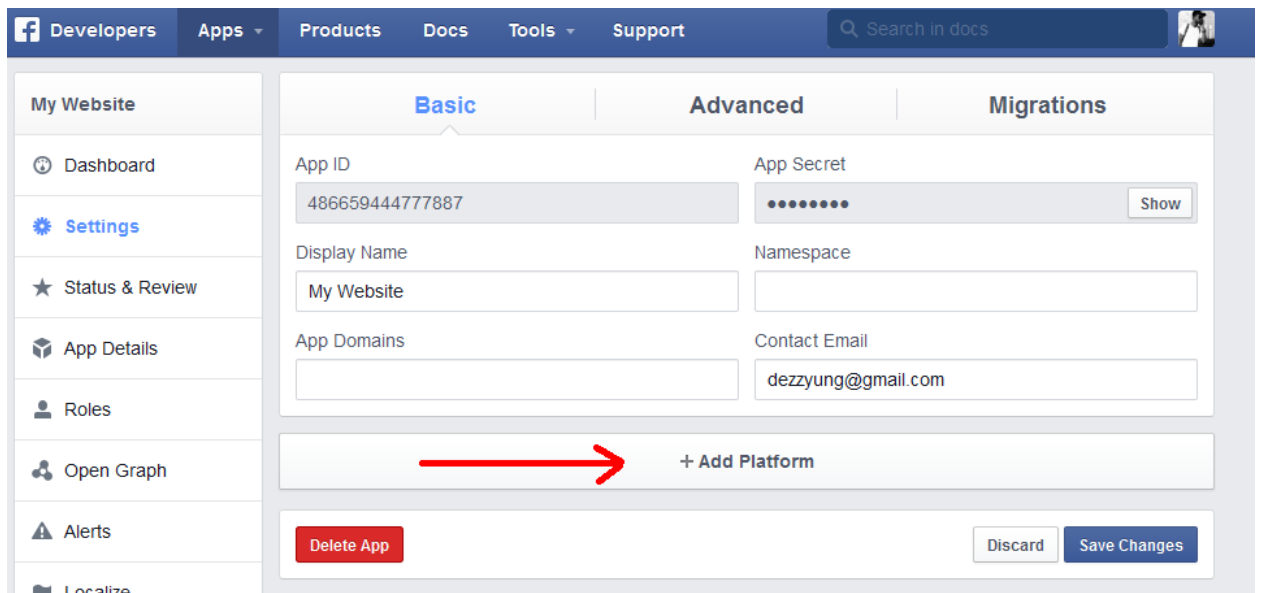
A screenshot of the 'Create a New App' form with a 'Security Check' modal overlay. The modal is a white box with a blue header 'Security Check'. It displays a distorted image of the text 'XFKUB3' and asks the user to enter the text in a box. Below the input box, it says 'What's this?' and 'If you think you're seeing this by mistake, please let us know.' There are 'Submit' and 'Cancel' buttons at the bottom of the modal. The background form is partially visible and dimmed.

#### 4) Go to Settings



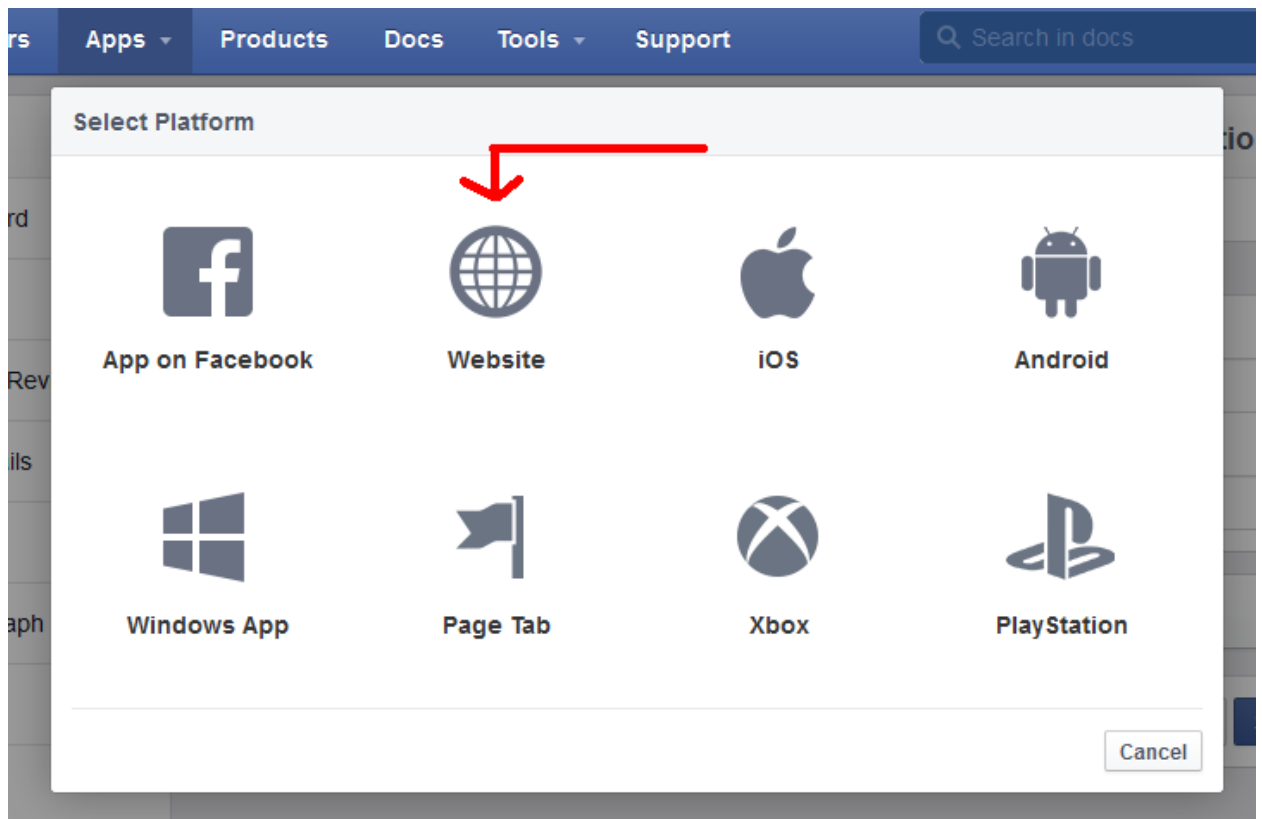
The screenshot shows the Facebook Developers interface for an app named 'My Website'. The left sidebar contains a menu with the following items: 'My Website', 'Dashboard', 'Settings' (highlighted with a red arrow), 'Status & Review', 'App Details', 'Roles', 'Open Graph', 'Alerts', 'Localize', and 'Payments'. The main content area is titled 'Dashboard' and displays the app's logo, name, and status ('This app is in development mode !?'). It also shows the 'App ID' (486659444777887) and 'App Secret' (masked with dots). Below this, there is a 'User Stats' section with a line graph showing 'Active Users' over time, with a legend for 'Monthly Active Users', 'Weekly Active Users', and 'Daily Active Users'.

#### 5) Click Add Platform

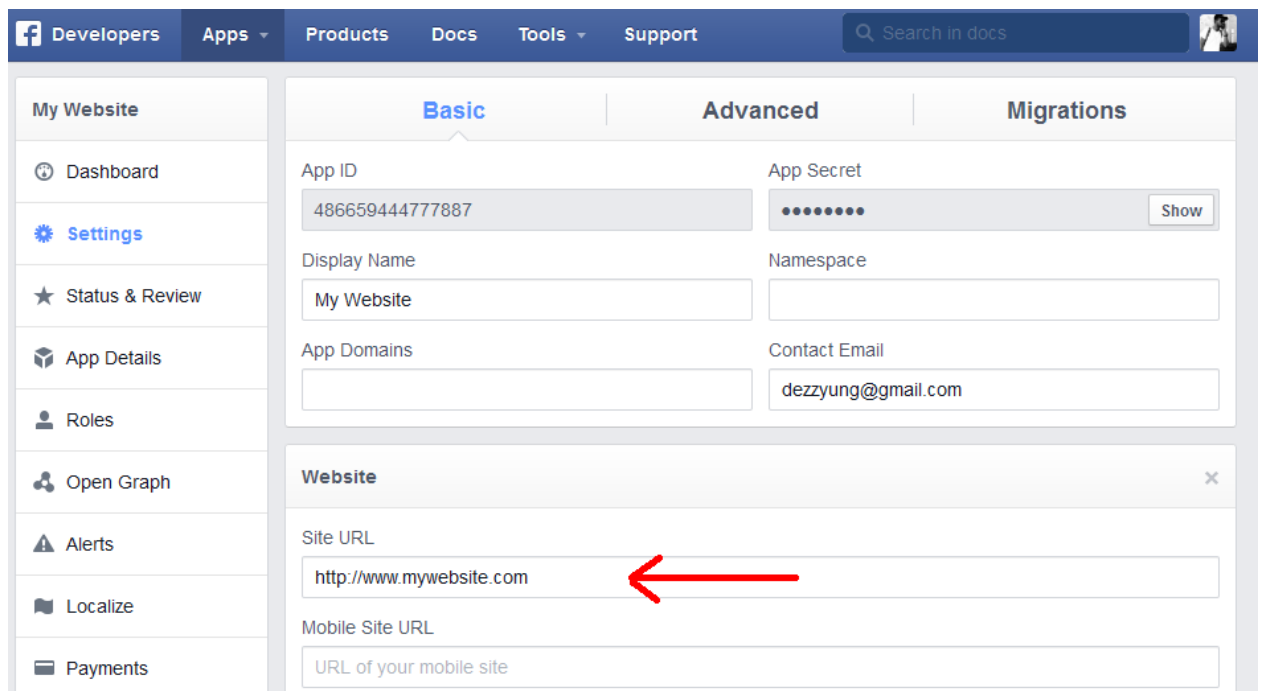


The screenshot shows the Facebook Developers interface for the 'My Website' app, specifically the 'Settings' page. The left sidebar is the same as in the previous screenshot, but the 'Settings' link is now highlighted. The main content area is divided into three tabs: 'Basic', 'Advanced', and 'Migrations'. The 'Basic' tab is active and shows fields for 'App ID' (486659444777887), 'App Secret' (masked), 'Display Name' (My Website), 'Namespace', 'App Domains', and 'Contact Email' (dezzyung@gmail.com). At the bottom of the 'Basic' tab, there is a red button labeled 'Delete App' and a blue button labeled 'Save Changes'. A red arrow points to a '+ Add Platform' button located below the 'App Domains' field.

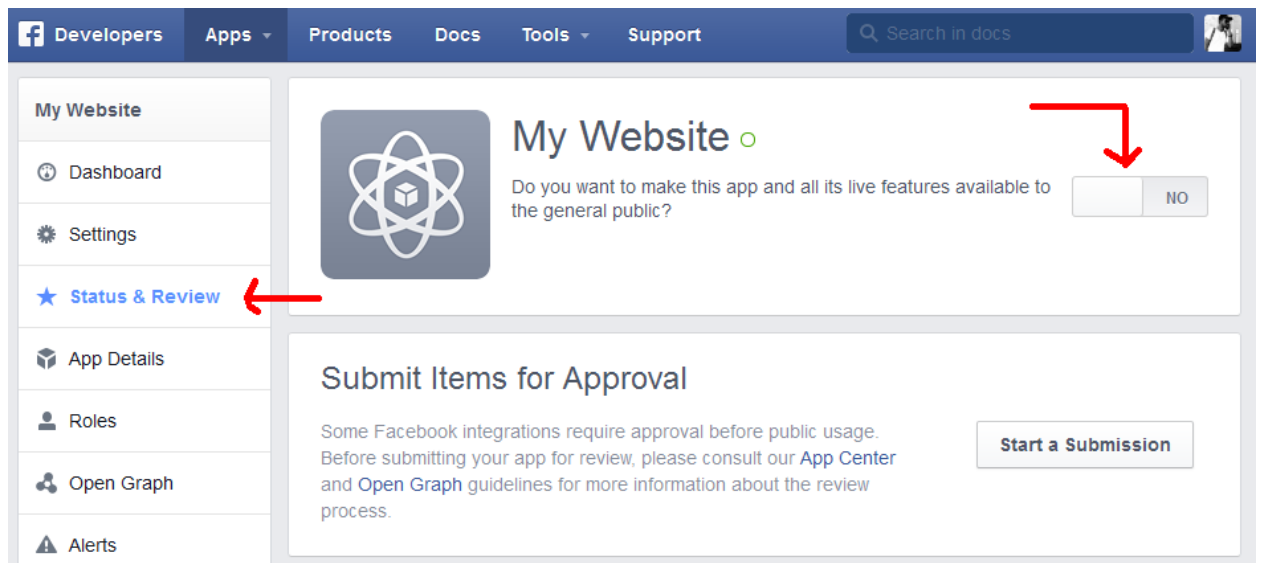
6) Select Platform: **Website**



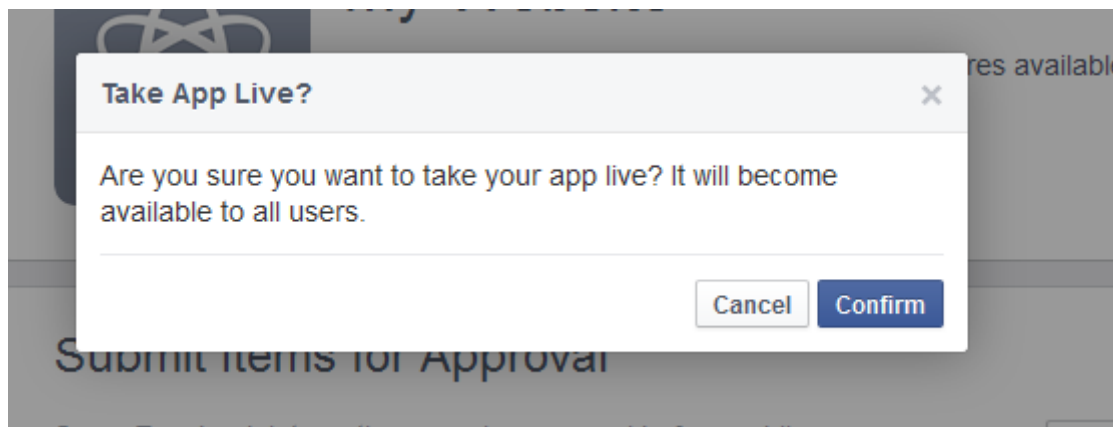
7) Enter **Site URL**



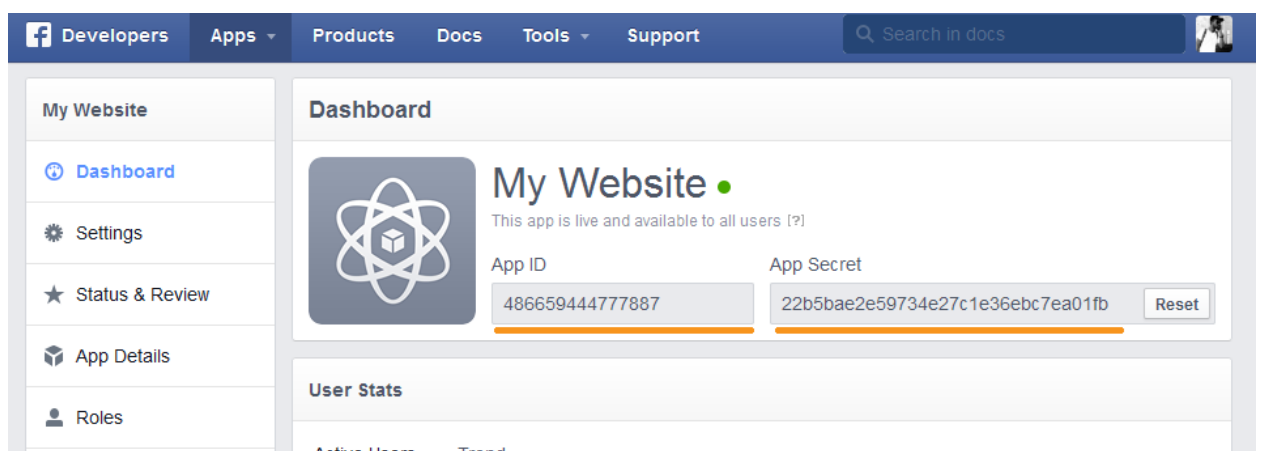
8) Go to Tab **Status & Review**. Make App is **LIVE**



9) Click Confirm



10) **Now your APP is LIVE**. Use your **App ID** and **App Secret**



## Step 5. Twitter settings:

- 1) Go to the dev.twitter.com
- 2) Press register new app button

## Create an application

### Application Details

**Name: \***

Connections 3 in 1

Your application name. This is used to attribute the source of a tweet and in user-facing authorization screens. 32 characters max.

**Description: \***

Connections 3 in 1

Your application description, which will be shown in user-facing authorization screens. Between 10 and 200 characters max.

**WebSite: \***

<http://demostoreprestashop.com/demo/ftwgcconnect/>

Your application's publicly accessible home page, where users can go to download, make use of, or find out more information about your application. This fully-qualified URL is used in the source attribution for tweets created by your application and will be shown in user-facing authorization screens.  
(If you don't have a URL yet, just put a placeholder here but remember to change it later.)

**Callback URL:**

<http://demostoreprestashop.com/demo/ftwgcconnect/modules/ftwgcconnect/twitter.php?action=callback>

Where should we return after successfully authenticating? For @Anywhere applications, only the domain specified in the callback will be used. OAuth 1.0a applications should explicitly specify their oauth\_callback URL on the request token step, regardless of the value given here. To restrict your application from using callbacks, leave this field blank.

### Developer Rules Of The Road

Last Update - 1st of June 2011

#### Rules of the Road

Twitter maintains an open platform that supports the millions of people around the world who are sharing and discovering what's happening now. We want to empower our ecosystem partners to build valuable businesses around the information flowing through Twitter. At the same time, we aim to strike a balance between encouraging interesting development and protecting both Twitter's and users' rights.

So, we've come up with a set of Developer Rules of the Road ("Rules") that describe the policies and philosophy around what type of innovation is permitted with the content and information shared on Twitter.

The Rules will evolve along with our ecosystem as developers continue to innovate and find new, creative ways to use the Twitter API, so please check back periodically to see the most current version. Don't do anything prohibited by the Rules, but talk to us if you think we should make a change or give you an exception.

If you will eventually need more than 5 million user tokens for your projects, you will need to talk to us directly about access to the Twitter API.


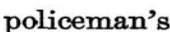

#### Twitter Content

☒ Yes, I agree

By clicking the "I Agree" button, you acknowledge that you have read and understand this agreement and agree to be bound by its terms and conditions.

### CAPTCHA

This question is for testing whether you are a human visitor and to prevent automated spam submissions.



usesnav policeman's

stop spam.  
read books.

Create your Twitter application

Fill the form.

## IMPORTANT!

You have to set the **callback url** like:

**[sitename.com/modules/fbloginblock/twitter.php?action=callback](http://sitename.com/modules/fbloginblock/twitter.php?action=callback)**

# Connections 3 in 1

[Details](#) [Settings](#) [OAuth tool](#) [@Anywhere domains](#) [Reset keys](#) [Delete](#)

## Application Details

**Name: \***

Your application name. This is used to attribute the source of a tweet and in user-facing authorization screens. 32 characters max.


**Description: \***

Your application description, which will be shown in user-facing authorization screens. Between 10 and 200 characters max.

**WebSite: \***

Your application's publicly accessible home page, where users can go to download, make use of, or find out more information about your application. This fully-qualified URL is used in the source attribution for tweets created by your application and will be shown in user-facing authorization screens. (If you don't have a URL yet, just put a placeholder here but remember to change it later.)

## Application Icon



Change icon:

[Обзор...](#)

Maximum size of 700k. JPG, GIF, PNG.

## Application Type

**Access:**

☐ Read only

☒ Read and Write

☐ Read, Write and Access direct messages

What type of access does your application need? Note: @Anywhere applications require read & write access. Find out more about our [Application Permission Model](#).

**Callback URL:**

Where should we return after successfully authenticating? For @Anywhere applications, only the domain specified in the callback will be used. OAuth 1.0a applications should explicitly specify their oauth\_callback URL on the request token step, regardless of the value given here. To restrict your application from using callbacks, leave this field blank.

## Organization

**Organization name:**

The organization or company behind this application, if any.

**Organization website:**

The organization or company behind this application's web page, if any.

[Update this Twitter application's settings](#)

**Go to Settings and set Access: Read and Write**



## Step 6. LinkedIn settings:

1) Visit <https://www.linkedin.com/secure/developer> and click **Add New Application**.

Add New Application

Fill out the form to register a new application:

Company Info

\* Company:

Account Administrators: You will be assigned as an account administrator.

Additional Administrators:  
  
Administrators appearing here will be account administrators for all applications from this company. Administrators can edit application details and add/remove other administrators and developers.

Application Info

\* Application Name:

\* Description:

\* Website URL:  **← Your Website URL**  
Where your people should go to learn about your application.

\* Application Use:   
What best describes your application?

Application Developers:   
Network updates you send will appear only for developers you list.

☒ Include yourself as a developer for this application

\* Live Status:   
While in development, your network updates will only go to the developers you choose. When live, they will go to your connections.

Contact Info

\* Developer Contact Email:

\* Phone:

Business Contact Email:

Phone:

OAuth User Agreement

Default Scope:

<input checked="" type="checkbox"/> r_basicprofile	<input type="checkbox"/> r_fullprofile	<input checked="" type="checkbox"/> r_emailaddress
<input type="checkbox"/> r_network	<input type="checkbox"/> r_contactinfo	<input type="checkbox"/> rw_nus
<input type="checkbox"/> rw_groups	<input type="checkbox"/> w_messages	<input type="checkbox"/> rw_company_admin

Selecting both r\_basicprofile and r\_fullprofile is redundant. r\_basicprofile will be selected if neither r\_basicprofile nor r\_fullprofile is checked.

OAuth 1.0 Accept Redirect URL:   
URL to return users to your app after they grant access. Only used if you do not pass in the oauth\_callback parameter in the requestToken call.

OAuth 1.0 Cancel Redirect URL:   
URL to return users to your app if they select Cancel from the OAuth dialog. If specified, this field will be used for the Cancel button redirect, otherwise the oauth\_callback will be used and will include the parameter oauth\_problem with the value user\_refused.

App Logo Secure URL:   
URL of an 80x80 logo for your app. SSL is required.

\* Agreement Language:   
Select the display language of the user agreement screen. Browser Locale Setting is recommended.

Other

JavaScript API Domains:   
Comma separated list of fully-qualified domain name of all pages that will call the JavaScript API. Only needed if using Javascript API. Must include protocol, host, and port (it not 80 or 443).

OS X Application Bundle Id:   
Enable your application in OS X Mavericks for single sign-on and REST API calls.

Terms of Service

\* Agree: ☒ I have read and agree to the [LinkedIn API Terms of Use](#).

or

\* Indicates required information

✓ Your application was successfully created.

#### Application Details

Company:

Application Name:

Company Name

API Key:

zbtbd0arsj48

Secret Key:

JZ7D5Wnak9U7xLKI

OAuth User Token:

1f6c058a-57a7-4666-814c-f1dc68c4dbc8

OAuth User Secret:

b88fa504-f6eb-4771-9a8f-061e9a055bf6

Done

← Get your API Key and Secret Key

You will get LinkedIn **API key** and **Secret Key**

## Deactivation:

### Step 1. Uninstall module.

Log into Prestashop Admin Panel and go to Back Office > Modules > Other Modules and uninstall Login Block + Facebook, Twitter, Google, LinkedIn Connect.

### Step 2. Clear cache.

#### **Prestashop 1.5.x**

Log into Prestashop Admin Panel and go to Back Office > Advanced Parameters > Performance and set Template cache: Force Compile.

#### **Prestashop 1.4.x**

Log into Prestashop Admin Panel and go to Back Office > Preferences > Performance and enable the Force compile.

#### **Prestashop 1.3.x**

To clear cache ‘tools\smarty\cache\’ and ‘tools\smarty\compile\’ delete files in these folders.

## Disclaimer!

It is highly recommended to backup your server files and database before installing this module.

No responsibility can be taken for any adverse effects installation or advice may cause.

Recommended you install on a test server initially to carry out your own testing.