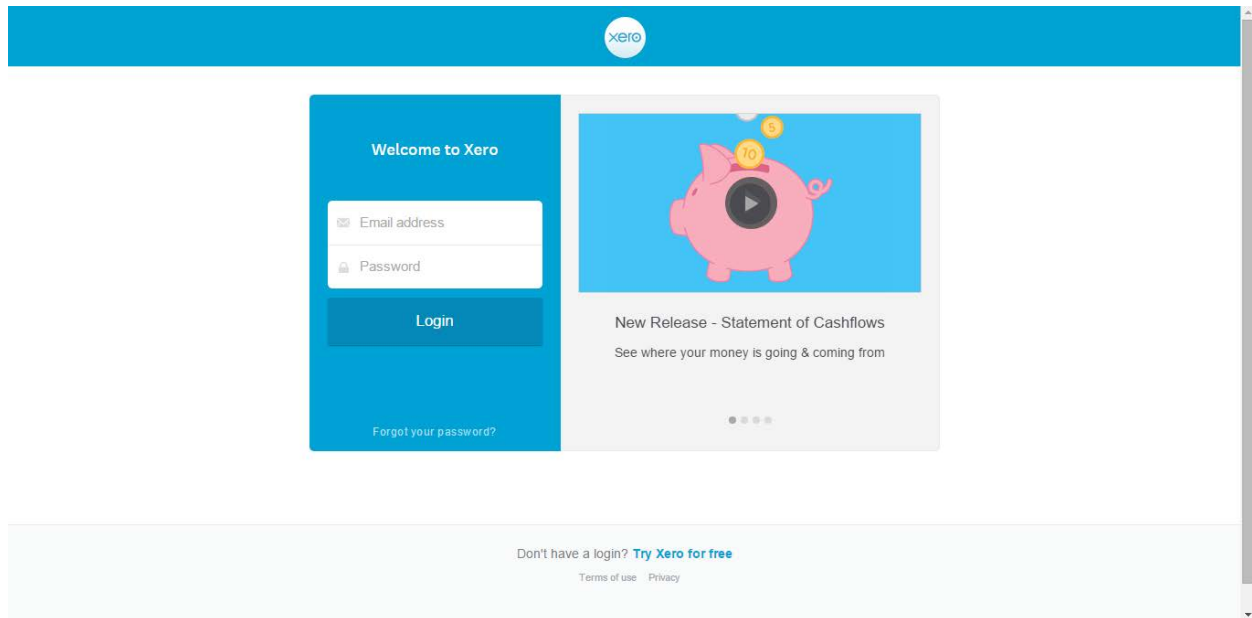


Xero setup

- 1) Log in to Xero developer website

<https://developer.xero.com/>



2) Choose „my applications“ and after that „add application“

Delete			
<input type="checkbox"/>	Name	Type	Status
<input type="checkbox"/>	veebipoed_test	Private	Active

3) Fill the following fields

Proceed as follows

- choose private
- name your module
- select the company

NB! Leave the window opened and move on to the next step. (4)

Xero Developer Centre

Marek Sirp | Logout | Help


API PreviewerMy ApplicationsHistory

My Applications >

Add an Application

Getting started with the Xero Developer Platform

Hide Getting Started x



Watch the API tour
(2 minutes long)

- Try the Accounting API Previewer or the Payroll API Previewer to see the API in action
- Register your own application
- Refer to our Developer Centre for our API Reference and code samples
- Review the developer platform terms and conditions before using Xero developer platform features.

Setup an Application

Are you developing a Public or Private application?

☐ Public - for use with any organisation that authorises you

☒ Private - just for use with my own organisation

Application Name

Please select which organisation your application can access:

Demo Company (Global) ▼

X509 Public Key Certificate

☒ Paste In ☐ Upload X509 certificate file (.cer)

Copy & paste your base-64 encoded X509 certificate:

☐ Enable Payroll API for this organisation

☐ I have read and agree to the Xero Developer Platform [Terms & Conditions](#)

Save

Cancel

What is the difference between a Public and Private app?

Read our guide on [adding an application](#) on the Xero Developer Centre site.

Why do I need an X509 Public Key Certificate?

When using a private application, all calls to the Xero API must be signed using RSA-SHA1.

An X509 Certificate (containing the public key only) will need to be uploaded to Xero so that we can use this to verify the source of your API calls.

Read our guide on [adding an application](#) on the Xero Developer Centre site to learn more about creating a X509 public key certificate.

See the [Xero Developer Centre](#) for more information on OAuth authentication.

4) In order to create **X509 Public Key Certificate** you should install Xero module.

Installing the module

Standard installation: upload the zipped file to your modules page and install via the back-office as usual.

Modules - Modules and services - Add new module.

- Upload module (.zip)
- Press install
- Once the module has finished installing, press "Settings"
 1. Press **Yes** near the **Regenerate keys** and you will see Generate keys button, then press **Generate Keys** button.

[illegible]

2. Copy Public Key and paste to your Xero account to **X509 Public Key Certificate**. Use **Upload a new Public Key Certificate** link

The screenshot displays the 'Edit Application' interface on the Xero Developer Platform. At the top, a navigation bar includes 'My Applications' and 'History'. Below this, a green success message states: 'Your application details have been updated'. The main content area is divided into two panels. The left panel, titled 'Edit Details', contains fields for 'Application Name' (veebipoed), 'Selected Organisation' (Demo Company (Global)), 'X509 Public Key Certificate' (with fields for Subject, Valid From, Valid To, and Thumbprint), and a checkbox for 'I have read and agree to the Xero Developer Platform Terms & Conditions'. The right panel, titled 'OAuth Credentials', shows 'Consumer Key' and 'Consumer Secret' with 'Show' buttons, a 'Regenerate Key and Secret' link, a note about private applications, and an 'API Endpoint URL' field.

Edit Application

My Applications >

✓ Your application details have been updated

Edit Details

Application Name
veebipoed

Selected Organisation:
Demo Company (Global)

X509 Public Key Certificate

Subject
E=marjujalakas@veebipoed.ee, CN=marju jalakas, OU=it, O=Veebipoed

Valid From
2/2/2016 11:06:54 AM UTC

Valid To
1/31/2021 11:06:54 AM UTC

Thumbprint
9C0E358F1A397DD858C7FEFD82F51BCEF58DDDDA

[Upload a new Public Key Certificate](#)

☒ I have read and agree to the Xero Developer Platform [Terms & Conditions](#)

OAuth Credentials

Consumer Key
0AG1VAQQFYQQAXLZ3QPZMARNXEJEW [Show](#)

Consumer Secret
Q5PZRWZH1OPELLFAQRQCPZGPXW7A0C [Show](#)

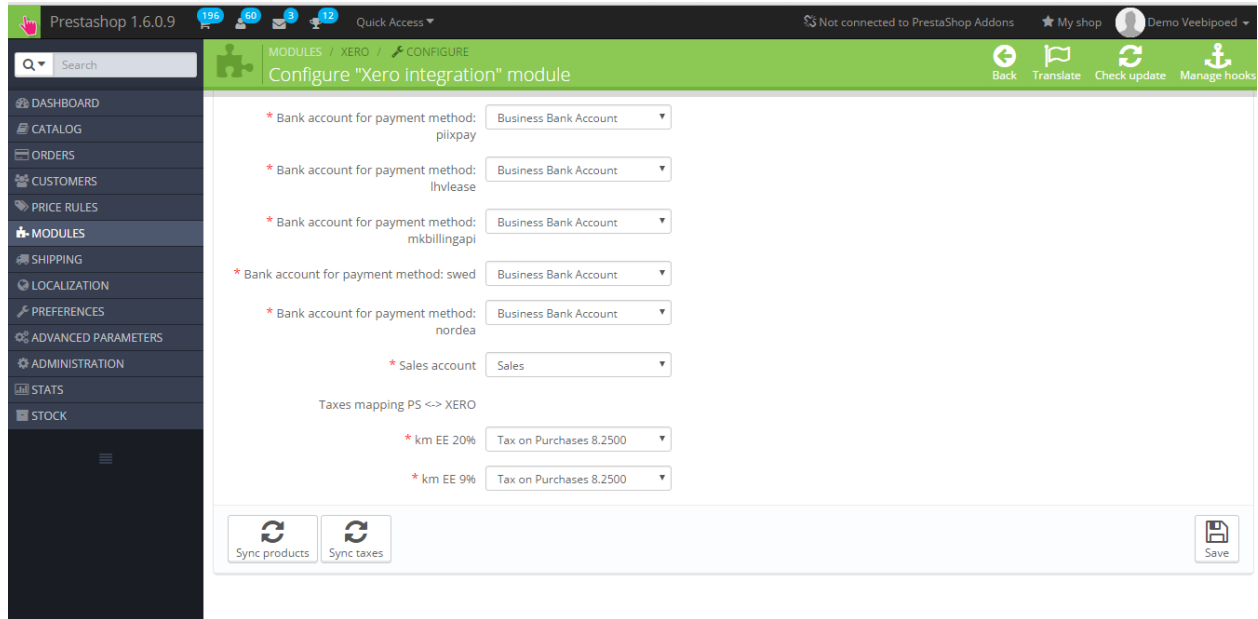
[Regenerate Key and Secret](#)
Note, For Private applications, the consumer token and secret are also used as the access token and secret.

API Endpoint URL:
<https://api.xero.com/api.xro/2.0/>

3. Fill the following fields in the Prestashop Xero module:

- Consumer Key
- Api name
- Consumer secret

After saving, basic information is downloaded from Xero. Pressing save again configures prestashop!



Sync products.

And you are good to go !

Congratulations, you have successfully integrated your Xero module!