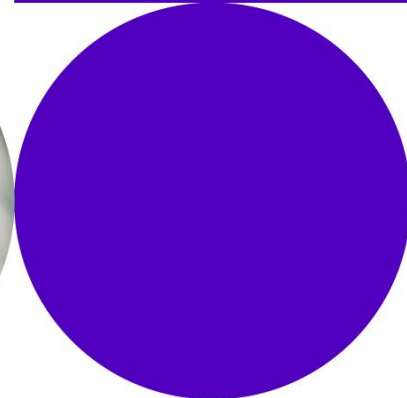
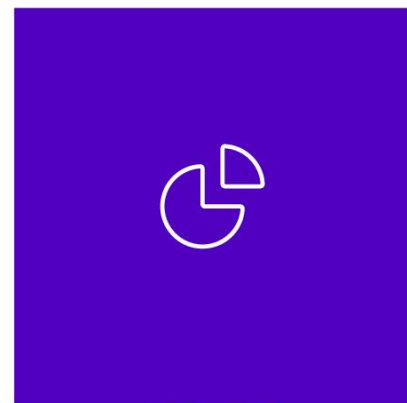


Instruction for integrating Magnetiq Bank payment gateway with **Magento**



Installation and configuration

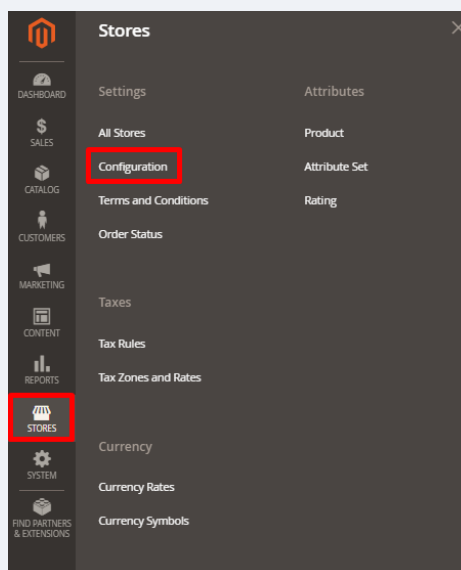
COMPATIBILITY OF THE PLUGIN WITH VERSIONS OF MAGENTO v. 2.3. +

1. Download the plugin zip file from: (old.magnetiqbank.com/wp-content/uploads/2022/02/lpb-bank-e-commerce-gateway_magento-v2.0.zip)
2. In **Magento** installation root create a directory "**app/code**" (if it does not exist yet) and extract the contents of the archive. After that you should have the "**app/code/Medoro/CustomPayment/**" folder structure.
3. Run "**php bin/magento module:enable Medoro_CustomPayment --clear-static-content**".

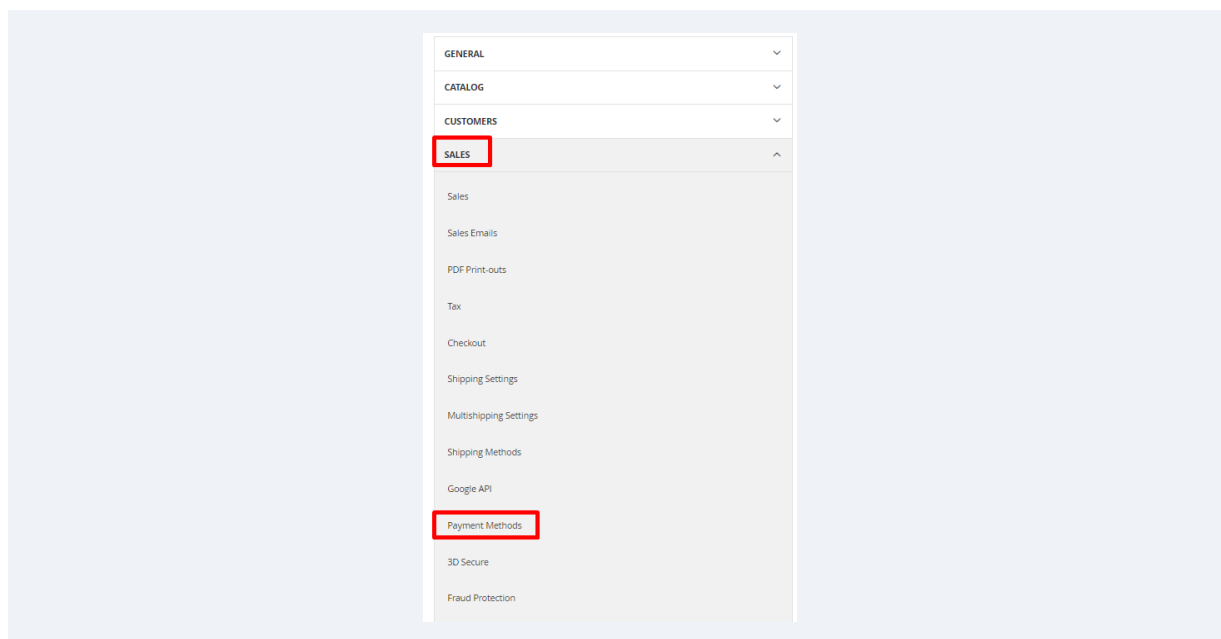
```
root@1bc840347784:/var/www/html#
root@1bc840347784:/var/www/html# ./bin/magento module:enable Medoro_CustomPayment --clear-static-content
The following modules have been enabled:
- Medoro_CustomPayment

To make sure that the enabled modules are properly registered, run 'setup:upgrade'.
Cache cleared successfully.
Generated classes cleared successfully. Please run the 'setup:di:compile' command to generate classes.
Generated static view files cleared successfully.
root@1bc840347784:/var/www/html#
```

4. Run "**php bin/magento setup:upgrade**".
5. If your **Magento** is in "**production**" mode, run "**php bin/magento setup:di:compile**".
6. If your **Magento** is in "**production**" mode, run "**php bin/magento setup:static-content:deploy**".
7. If you need, clear your **Magento** cache "**php bin/magento cache:flush**".
8. To install the **Magnetiq Bank** payment module: in the admin panel, go to **Stores -> Configuration ->**



-> Sales -> Payment methods



9. In the window appeared choose "Magnetiq Bank E-commerce Gateway" and add the following setting:

- **MID (Interface Code).** It was given to you by the manager when registering in the Medoro system.
 - **Key Index.** After you upload the public key issued to you into the Medoro system, the key will appear in the list under the number assigned to it.
 - **"Medoro" Gateway Key.** Upload the public part of the merchant key to the merchant interface ([ipsp.lv](#) → **Merchants** → **your mid** → **Keys**). Then download the public part of the Bank key (**Gateway Key**) from the same system.
 - **Merchant Key.** It is generated by your IT manager using OpenSSL.
 - **Gateway URL:**
- ✓ production_gateway_url = "<https://ipsp.lv/form/v2/>"
- ✓ demo_gateway_url = "<https://demo.ipsp.lv/form/v2/>"

Examples of openssl commands for generating RSA keys:

- openssl genrsa -out privkey.pem 2048
- openssl rsa -in privkey.pem -pubout -out pubkey.pem

Magnetiq Bank E-commerce Gateway

Enable [website] Yes

Title* [store view] Magnetiq Bank E-commerce Gateway

Interface Code* [website] ?

Key Index* [website] ?

Getaway Key* [website] ?

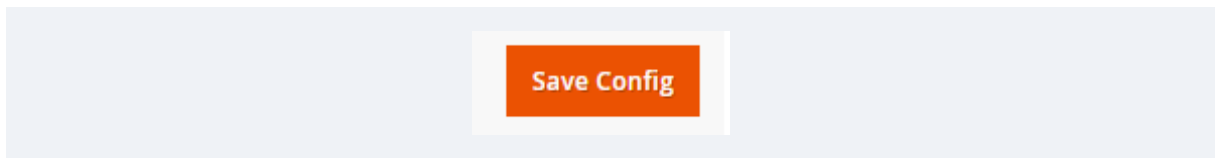
Merchant Key* [website] ?

Gateway URL* [website]

Success URL* [website] ?

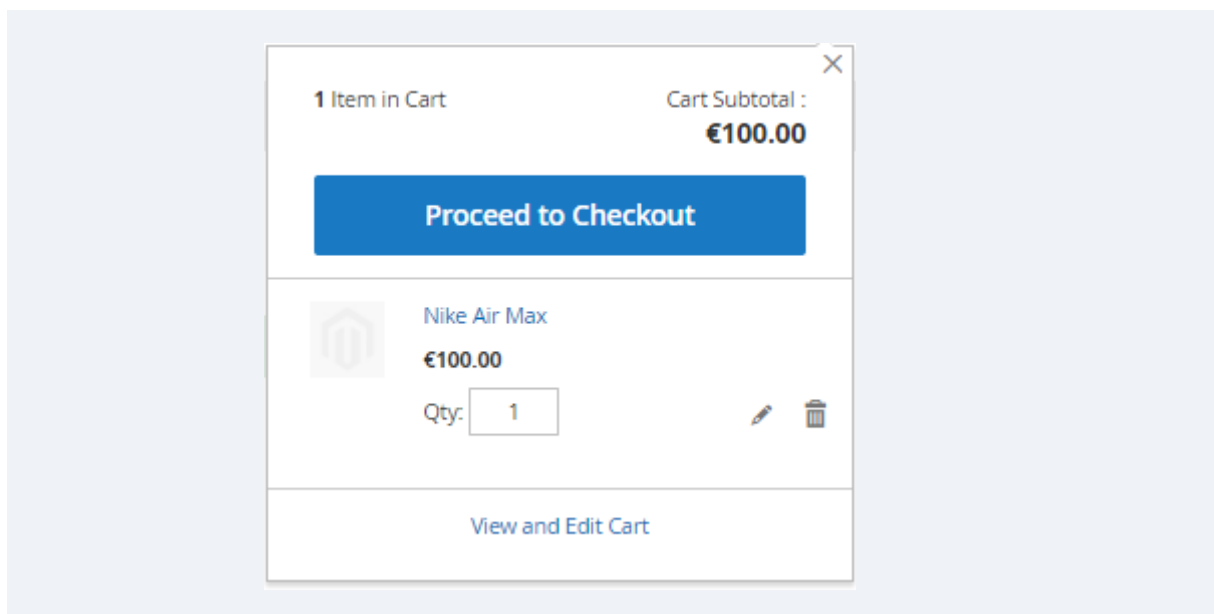
Error URL* [website] ?

10. Save the settings by clicking the "Save Config" button in the upper right corner

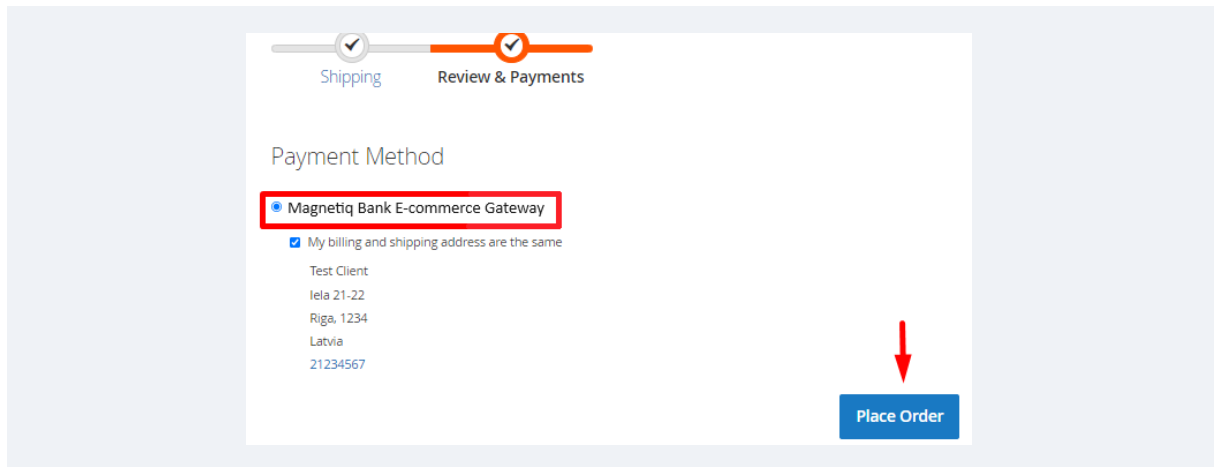


Using the plugin

1. Select the required product on the website, add it to the cart and click the "Proceed to Checkout" button:



2. Fill in your customer information, shipping information and in the payment method step select **"Magnetiq Bank E-commerce Gateway"**:



3. After all confirmations, a transition to the form of payment by a payment card will appear. The following form will be available from the client-side:

