

MOBILPAY
WordPress / woocommerce
PAYMENT GATEWAY

USER
MANUAL

TABLE OF CONTENTS

REQUIREMENTS	2
INSTALLATION	3
CONFIGURATION	5
TEST & ACCOUNT APPROVAL	7
CONTACT	8

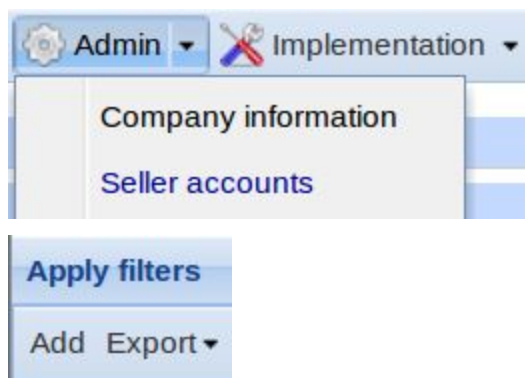
REQUIREMENTS

It is necessary to have a registered company account on our website www.mobilpay.ro if you don't have one yet, you can register for free at <https://www.mobilpay.ro/public/en/create-account/>.

There are two types of approvals required for your account to be able processing live transactions:

- Company account approval (contractual/commercial approval), which is made after signing a contract between your company and ours, download the framework agreement and annexes from <https://admin.mobilpay.ro/en/> in section *Implementation-> Legal Documents*, they must be signed and sent to us in duplicate, in original physical format (if you need more information, contact our commercial department - contact@mobilpay.ro or at tel. no. contact: 021-527.77.25 (Monday-Friday - 9 AM - 6 PM)).
- Merchant account approval (technical approval) - is made after you finish the implementation, then we should made a final test and if everything is done correctly, you will have the account technically approved (find more information on page 7).

The Company account automatically have a merchant account by default, this account can be used only for link2pay service (payment links), this service does not require a implementation, therefore you will not have access to security keys. You need to add a simple merchant account, this one it can be used to implement the desired payment methods, you can create a new merchant account at <https://admin.mobilpay.ro/en/> in *Admin section - Seller accounts - Add button*.



INSTALLATION


After the addition and/or modification of merchant account is required to synchronize with test server *sandbox* for new settings to be recognized. You can do this by going to <https://admin.mobilpay.ro/en/> Admin section - Seller Accounts - Modify (pencil icon) - General Information Tab, the 'Synchronization applications (to Sandbox)', click on the Sync button.

Apply filters

Add Export ▾

Actions	Title	Description
	test	test
	default	cont generat automat

Synchronization applications (to Sandbox)



Go to the Implementation in the "Test implementation". Test the implementation without any charge. By sync-ing in, all data configuration in the mobilPay™ platform will also be found on the test server. Go to the test server after synchronize data.

Attention! You must upload at your server in location - */public_html/wp-content/plugins/sn-wc-mobilpay/mobilPay* ! - MobilPay digital certificate (public key) and Seller account certificate (private key) from the production server and the same two keys from the test server, they can be downloaded following the two points below:

- The security keys on the production server can be found at <https://admin.mobilpay.ro/en/> , section Admin → Seller accounts → Modify (pencil icon) → Security Settings tab.

General information Fees Gateway **Security settings** Contact persons

Security seller account

From this section you can download digital certificates for interaction with Mobilpay platform.

Our security system uses a symmetric public/private key cryptography algorithm.

Please read the technical documentation to see how you can implement this technology

These information are private and account specific.

If you think there is any type of security breach please regenerate the certificates and your account identifier

Seller account id

Unique key for your seller account for the payment process

Netopia digital certificate

Public key for secure connection with mobilPay™

Seller account certificate

Private key for secure connection with mobilPay™

- Accessing the server from test section *sandbox* - <https://admin.mobilpay.ro/en/> , section Implementation→Test implementation. Then the security keys from the test server can be found at section Admin→Seller Accounts→Modify (pencil icon)→Security Settings tab.

Implementation ▾ Message ▾

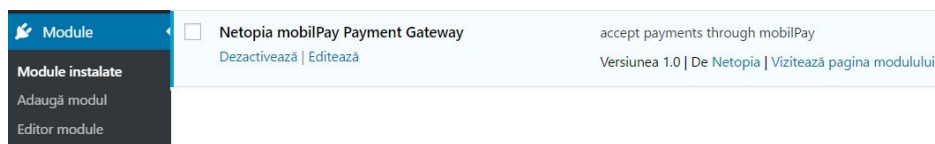
- Legal documents
- Tehcnical documentation
- Integration examples
- Working procedures
- Visual identity
- Bank transfer simulator
- Wiki
- Test the implementation

The adding of every mobilPay module is made directly on your server, only after that you can install and configure the module. So adding a module on your server requires using a FTP client, you will need to know the details of your FTP connection.

Unzip the .zip file. Here, it will result a director called sn-wc-mobilPay, it adds your server to the location where you have installed WooCommerce extension
`/public_html/.../wp-content/plugins`

Remote	/public_html/wp/wp-content/plugins
Name	Size
..	
advanced-custom-fields	
akismet	
black-studio-tinymce-widget	
Certificates	
contact-form-7	
shortcodes-ultimate	
simple-custom-css	
sn-wc-mobilpay	
tinymce-advanced	
woocommerce	
wordpress-seo	
hello.php	2.20 kb
index.php	28 b

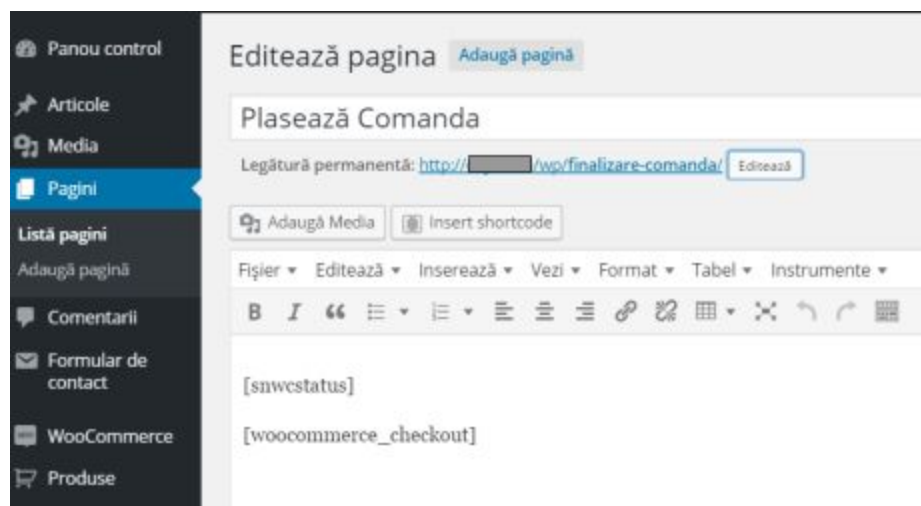
After the transfer is completed, go to WordPress admin panel at *Plugins* → *List module*. There search mobilPay module and install it.



CONFIGURATION

After mobilPay module installation was completed is necessary to configure it to be functional. The settings are detailed below:

Enable / Disable:	Enable this payment method
Test Mode:	Enable test mode
Title:	Name of payment method
Description:	Description of payment method
Seller Account ID:	Signature seller account (XXXX-XXXX-XXXX-XXXX-XXXX)
Payment methods:	Set the desired location of returnUrl.
ReturnURL:	<p>Attention! Add a ReturnURL page, like you see in the attached image (where after the payment, the client will see if the transaction is confirmed or not). Add in the settings of the returnUrl page the shortcode [snwcstatus] .</p> <p>After completion of returnUrl, go back at the configuration of module and complete the address of ReturnURL.</p>



Articole

Media

Pagini

Comentarii

Portfolio

FAQs

Cart recovery

Shipping tracking

WooCommerce

Orders

Cupoane

Exchange Rates

Reports

Settings

System Status

Extensions

Produse

InstantSearch+

WooCheckout

Aspect

Module

Utilizatori

Unelte

Setări

SEO

Elastic Slider

Smart Bill

Opțiuni verificare | BACS | Verifică plăți | Cash on Delivery | PayPal | Plata ramburs numerar curier DPD | **MobilPay** | PayPal Website Payments Pro (DoDirect

MobilPay

MobilPay Payment Gateway Plug-in for WooCommerce

Enable / Disable

☒ Enable this payment gateway

MobilPay Test Mode

☒ Enable Test Mode

Place the payment gateway in test mode.

Title

Plata cu cardul

Description

Plata cu cardul prin mobilPay

Seller Account ID

XXXX-XXXX-XXXX-XXXX-XXXX

Login to MobilPay and go to Admin-> Conturi de comerciant->Modifica (iconita creionas)->tab-ul Setari securitate

Payment methods

Credit Card

SMS

Bank Transfer

Bitcoin

Select which payment methods to accept.

Return URL

http://www.test.ro/return.php

You must create a new page and in the content field enter the shortcode [snwcstatus] so that the user can see the

For SMS Payment

Product/service code:

Login to MobilPay and go to Admin -> Conturi de comerciant -> Produse si servicii -> Semnul plus

Import

** If you want to set the payment page in english language is necessary to add /en at the end of payment endpoint <https://secure.mobilpay.ro/en/> in the file who creates the payment request - /sn-wc-mobilpay/wc-mobilpay-gateway.php at line 312.

TEST & ACCOUNT APPROVAL

To test the implementation, access your sandbox account, you can do that by going to <https://admin.mobilpay.ro/en/> at *Implementation* → *Test the implementation*.



In sandbox select *Orders* → *Card*, here you can see the orders placed on test server if you want to select certain filters click on *Apply filters Tab*, here you can choose the date, status transactions, etc.

After you have carried out some test transactions in sandbox, to verify the communication server to server and errors recorded there, go to the section *Orders* → *Credit card* → *Details* (magnifying glass icon) → *Merchant communication log TAB*, detail sign +, here you can see the IPN (Instant Payment Notification) submitted by mobilPay in Request section and the response received from your server if the answer is not like we expected there will be generated an error. If everything is okay you will receive the message Confirm_OK.



The last step, merchant account approval (technically account approval) is made after completion of implementation. We need to test your implementation to ensure that everything runs smoothly, send us an e-mail to implementare@mobilpay.ro where to specify the payment method do you want us to test, the URL of your website where we can test and a customer account on your site (username and password) or activate the checkout as a guest. Stay with payment redirection on test server sandbox at <http://sandboxsecure.mobilpay.ro/> until we complete tests and receive approval.

CONTACT

All the communication about the implementation of a mobilPay service should be made with technical department at the e-mail address: implementare@mobilpay.ro