

Instructions for installation and use of "BluePayment" plugin for WordPress platform

Project	BluePayment
Title	Installation instructions of "BluePayment" for WordPress system
Туре	User guide
Document revision	1.0.0
Plugin version	2.0.2
Platform	WordPress

Table of contents

Table of contents	1
Basic information	2
System requirements	2
Description of changes	2
Plugin installation	3
Plugin configuration	4
1. Basic plugin fields configuration	4
2. "Currency settings" section configuration	5
Plugin logs	7
URL addresses configuration	7



Basic information

Payment module enabling non-cash transactions in WordPress (WooCommerce).

System requirements.

- WordPress tested on versions 4.4 to 5.4.
- WooCommerce plugin tested on versions 2.1 to 4.0
- PHP version compliant with the requirements of a given version of WordPress/WooCommerce system.

Description of changes

Version 1.0.0

· Initial document release



Plugin installation

- 1. Go to Plugins \rightarrow Add new
- 2. Install the plugin using one of the following methods:
 - Manual installation:
 - Click on "Send plugin to server" button
 - Use the form to select a file with the plugin with ZIP extension
 - Use the "Install now" button to upload the plugin to your system.
 - · Automatic installation
 - Search for "Bluepayment" plugin in search engine
 - Press the "Install now" button
 - You will be redirected to a page with a list of installed plugins
- 3. When you have finished installing the plugin, activate it and then use the "Configuration" button you will be redirected to the plugin configuration panel.



View of installed plugin in plugin manager



Plugin configuration

If you were not redirected to the plugin configuration panel during installation, go to $WooCommerce \rightarrow Settings \rightarrow Payments$.

Select "Blue Media online payment system" to go to plugin configuration.

1. Basic plugin fields configuration

"On/Off"

Selecting the "On/Off" value determines whether payment channels will be visible in the order summary.

• "Title"

Name of payment method supported by BlueMedia.

The field value is displayed when selecting the payment method on the order page.

"Description"

Additional description of the gateway visible to the user, displayed after selecting the option of payment with BlueMedia

"Blue Media online payment system domain"

The field should be completed with a test or production URL of the payment gateway.

Test address: pay-accept.bm.pl

Production address: pay.bm.pl

In case of choosing a test environment, the plugin will not process any actual payments.

"Payment pending status"

The payment pending status determines the manner of reserving the goods.



2. "Currency settings" section configuration

The plugin allows you to configure the store for the following currencies: *PLN*, *EUR*, *USD*, *GBP*

Fields common to all currencies:

"ServiceID"

Numerical value - unique store identifier.

"Shared key"

Unique key assigned to the given store.

The values of both fields are provided by BlueMedia.

"Hash encryption method"

Defines a shortcut function that is used to encrypt the transmitted data. The default function is SHA256. This function is set at the store configuration stage in the BlueMedia payment system.

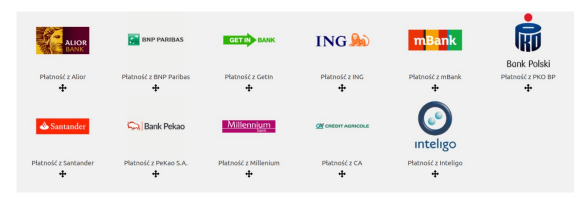
"Payments in background"

Setting "Yes" means that the customer is not redirected to the Blue Media payment page but remains on the store page where the available payment channels are displayed.

Setting "No" redirects the customer to the Blue Media payment page.

With "Background payments" enabled, use the "Download / update channels" button - this will result in downloading the payment channels available to the store.

There is also an option to sort the payment channels yourself - their order will be reflected in the order page.



Example of payment channels view with sorting enabled.



Fields available only for "PLN" currency:

"BLIK PBL payment"

Payment displayed as a separate item on the store website, with a redirection to the BLIK processor.

• "BLIK 0 payment"

Payment displayed as a separate item on the store website.

Selecting it displays a text field to enter the BLIK code.

"Card payment"

Card payment displayed as a separate item on the store page.

When you select this option, you will be redirected to Blue Media, where you must provide the data required for card payment.

"Installment Payment"

Installment payment displayed as a separate item on the store page.

	Blue Media Płatnośc	ci		40		
	atność Blue Media Pa r credit card, online b	-	line payment system: payment bank transfer	t		
Zlecenie płatnicze składane jest do Twojego banku za pośrednictwe Blue Media S.A. z siedzibą w Sopocie i zostanie zrealizowane zgodr warunkami określonymi przez Twój bank. Po wyborze banku dokona autoryzacji płatności.						
	mBank	<u>⊘В</u> ствот ∧ачгосы	ING.‰			
	Płatność z mBank	Płatność z CA	Płatność z ING			
	Bonk Polski Płatność z PKO	<u> </u>	Płatność z PeKao			
	BP BP	Santander	S.A.			
	Pattennium	MI FOR	inteligo			
	Płatność z Millenium	Płatność z Alior	Płatność z Inteligo			
0	Google Pay		G	Pay		
\circ	BLIK			6lık		
\circ	BLIK		61	ık		
0	Płatność kartą			Visit.		
0	RATY			2 :42 T : 14		

Example of payment selection view when ordering



Plugin logs

Plugin logs are available in *WooCommerce* \rightarrow *Status* \rightarrow *Logs*.

In the drop-down list in the top right corner of the page you will find files in "bluemedia_payment_gateway-YYYY-MM-DD-hash.log" format.

These files contain error logs that may occur during the payment process. The files also contain information about each payment made using the BlueMedia plugin.

This data can be useful when reporting problems with the plugin.

URL addresses configuration

In BlueMedia administrative panels https://oplacasie.bm.pl and https://oplacasie-accept.bm.pl make sure, that following fields contain the correct store addresses

Return payment address configuration

https://shop-domain.com/?wc-api=wc_payment_gateway_bluemedia &thank_you_page=1

· Configuration of the URL address to which ITN is sent

https://shop-domain.com/?wc-api=wc_payment_gateway_bluemedia