

# The manual of "BluePayment" module for Magento 2

Project	BluePayment system - Magento 2 module
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### **Basic information**

The Blue Media Online Payment Plugin for Magento is the easiest way to allow your online store customers use the most popular payment methods. When integrated with the store, the plugin offers the possibility to add over 400 banks to the payment options.

#### List of Features:

- Multiple store service.
- Optional checkout without registration.
- Two implement modes.
- Two ways to view the payment methods in the store:
  - o On the Blue Media page a classic or personalized view.
  - Within the store an integrated view where the customer is immediately redirected to the bank or card payment page.

### Requirements

- Magento: 2.1.0 2.3.1 version.
- PHP version compatible with requirements of store version.

## Description of changes

#### 2.7.7 version

• Fix bug that sometimes caused not displaying BLIK 0 modal.

#### 2.7.6 version

• Added support for CZK currency.

#### 2.7.5 version

• Show all possible statuses in module configuration.

#### 2.7.4 version

- Update to Google Pay API 2.0.
- Simplification of Google Pay configuration.

#### 2.7.3 version

- Changed in sorting algorithm.
- Fixed redirection to BM payment.

#### 2.7.2 version

• Customaized to Magento Marketplace requirements.



• Attention, .zip file structure has changed with this version. Installation and update command have been changed.

#### 2.7.1 version

• Added support for Magento 2.3.1

#### 2.7.0 version

• Added <u>automatic payments</u>.

#### 2.6.0 version

- Added support for Magento 2.3.0
- Added directed payment for Google Pay.

#### 2.4.0 version

• Added currency support: GBP, EUR, USD.

#### 2.3.0 version

• Added refund support.

#### Installation

- 1. Download the latest version of the module from webpage <a href="http://s.bm.pl/wtyczki">http://s.bm.pl/wtyczki</a>.
- 2. Upload .zip file to Magento's main catalog.
- 3. In Magento's main catalog, execute the command:
  unzip -o -d app/code/BlueMedia/BluePayment bm-bluepayment\*.zip && rm bm-bluepayment-\*.zip
- 4. Go to module activation.

#### Module activation

#### Activation via Administration Panel

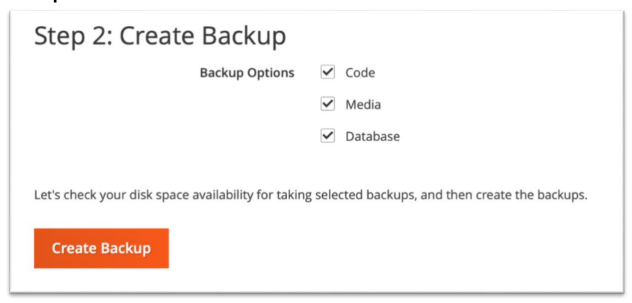
- 1. Log into Administration Panel.
- 2. Log into Magento's Administration Panel.
- 3. Choose **System** -> **Web Setup Wizard** from main menu. The system will ask you one again for logging in.



4. Go do **Component Manager**, find module **BlueMedia/BluePayment** form the list, click **Select** and then **Enable**.



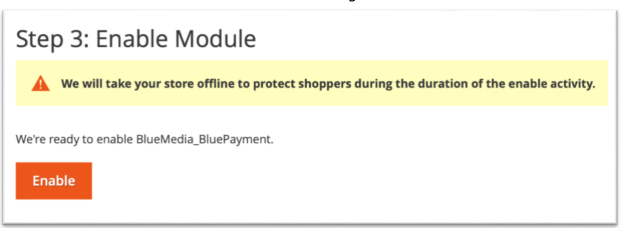
- 5. Click **Start Readiness Check**. It will start dependency verification. Then click **Next**.
- 6. (Optional) Create backup by checking all options and click **Create Backup**.



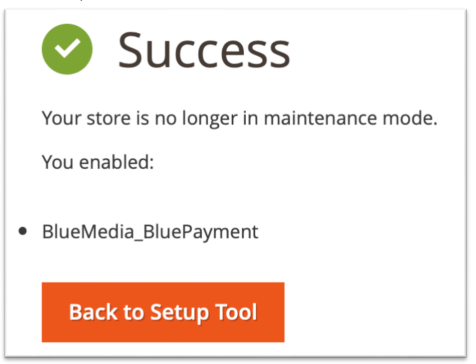
7. After creating backup or unchecking options, go further by clicking **Next**.



8. Click **Enable**. The store will be shut down during activation of the module.



9. Module activation may take a while. After correct activation, the message will show up.



#### Activation via command line

- 1. In Magento's main catalog execute command:
  - bin/magento module:enable BlueMedia\_BluePayment --clearstatic-content
  - bin/magento setup:upgrade
  - bin/magento setup:di:compile
  - bin/magento cache:flush
- 2. The module is activated. You can go to Configuration.



# Configuration

It is available after logging into administration panel. Choose **Stores** -> **Configuration** in the menu, in next menu choose **Sales** -> **Payment Methods**, then expand on **OTHER PAYMENT METHODS** and **Online Payment BM**.

### Basic module configuration

- 1. Go to page module configuration.
- 2. Fill required fillings:
  - a. Enabled on Yes.
  - b. Title the payment method title, which will be seen for customers.



- c. Test Mode
- 3. Fill the data from BM in tab below for currency support:
  - a. **ID service.**
  - b. Shared Key of the service provided to partner by BM.
- 4. Refresh cache.

#### Payment gateways

Payment gateways are available after logging into administration. Choose **BluePayment** -> **Gateways** from menu on the left.

#### Refreshing list of payment gateways

- 1. Go to <u>List of payment gateways</u>.
- 2. Click **Synchronize Gateways** on the right of the screen.

#### Payment gateways editing

- 1. Go to List of payment gateways.
- 2. On the list click the row with payment gateway which you want to edit.
- 3. Available options:
  - a. **Status** it defines if gateway is currently available. Gateway refreshing proceed every 5 minutes (if CRON is configure correctly).
  - b. (informational) **Currency**
  - c. (informational) ID
  - d. (informational) Bank Name
  - e. (informational) **Name** name of payment gateway.



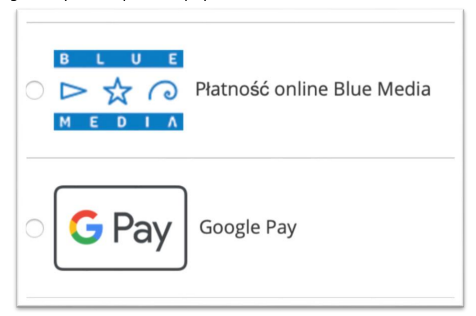
f. **Description** – Description which will be shown under gateway name.



- g. **Sort Order** sort order on the list of payment gateways, which:
  - 1 the first spot on the list,
  - 2 the second spot on the list,

. . .

- 0 the last spot on the list.
- h. (informational) **Type**.
- i. **Is separated method** it causes showing up the payment gateways as separated payment method.



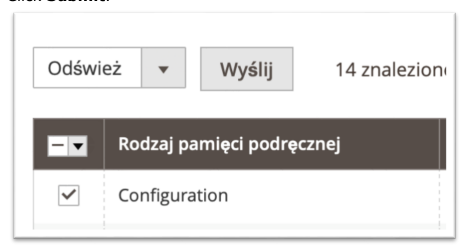
- j. (informational) **Logo URL**.
- k. **Use Own Logo** it enables using your own logo for payment gateway.
- Logo Path path to your own logo. It will be visible after checking Use Own Logo option.
- m. (informational) **Status Date** date and time of the last gateway data update.
- n. **Force Disable** it enables disabling payment gateway, regardless of **Status**.



### Refreshing cache

Cache should be refreshed after every configuration editing.

- 1. Go to **System** -> **Cache Management**.
- 2. Check **Configuration**.
- 3. Choose **Refresh** from drop-down menu.
- 4. Click **Submit**.



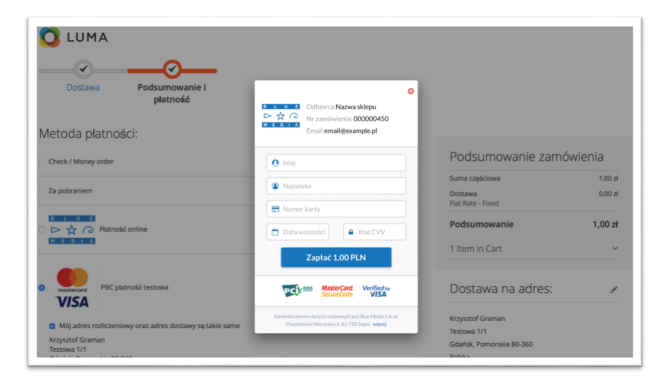


### Refunds

In preparation.

# Payment in iframe

It enables paying via payment card without going out from the store and leaving purchase process. Implementation of this payment form requires two extra documents due to safety requirements of transaction process.



#### Activation

- 1. Go to module configuration.
- 2. Set Iframe Payment option on Enable.
- 3. Go to gateway editing of ID **1500** and bank name **Cards**.
- 4. Set Is separated method option.
- 5. Refresh cache.



### BLIK 0

BLIK "inside the store". In this case secure code is placing directly on the store's webpage, on the last stage of purchase process.



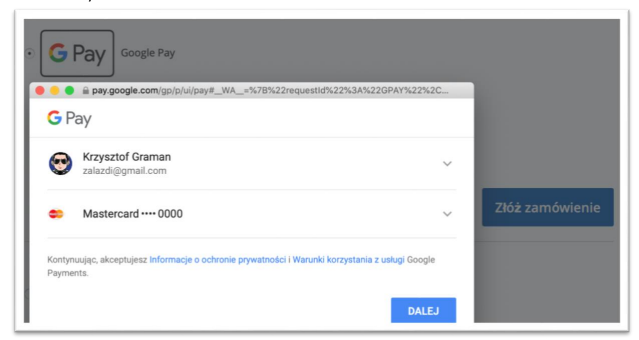
#### Activation

- 1. Go to gateway editing of ID 509 and name BLIK.
- 2. Set **Is separated method** option.
- 3. Refresh cache.



# Google Pay

It enables payments using Google Pay. It is directly on the store's webpage, on the last stage of purchase process. Due to activation this payment method, contact to your adviser.



#### Activation

Google Pay is activated by default.

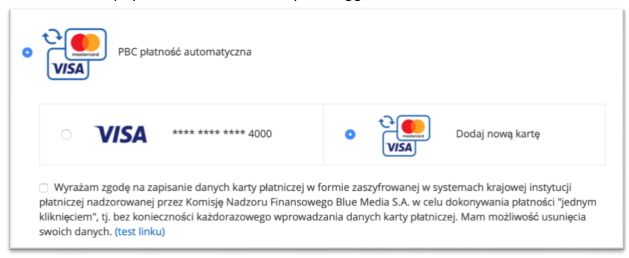
Google Pay is always displayed as separated payment method.



# Automatic payments

One Click Payment is another way for comfortable payment via payment card. It enables quick payments with no need handing over all card's probate data for customer every time. The payment process consists one-time card payment's authorization and assigning card's data to specific customer. The first transaction is secured by 3D-Secure protocol and next transactions are fulfilling by sending from partner clamour of card charging.

The automatic payment is available only for logged in customers.



#### Activation

- 1. Go to module configuration.
- Fill Autopay Agreement appropriate terms of use to be accepted by customer.
- 3. Go to gateway editing of ID **1503** and type **Automatic Payment**.
- 4. Set **Is separated method** option.
- 5. Refresh cache.

#### Card managing

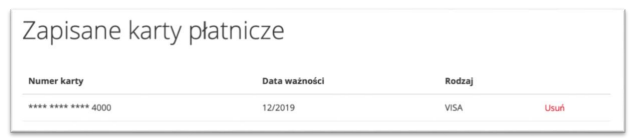
The card stays saved and assigned to customer account during the first payment via automatic payment and accepting terms of use.

The customer is able to delate saved card in his account. To do this:

- 1. Log into the store.
- 2. Choose **My account** from upper menu.
- 3. Choose **Saved payment cards** from user menu on the left.



4. There will be list of saved cards:



5. Click **Delate** and confirm.

# Module updating

- 1. Download the latest version of the module from webpage <a href="http://s.bm.pl/wtyczki">http://s.bm.pl/wtyczki</a>.
- 2. Upload .zip file to Magento's main catalog.
- 3. In Magento's main catalog execute commands:
  - unzip -o -d app/code/BlueMedia/BluePayment bmbluepayment-\*.zip && rm bm-bluepayment-\*.zip
  - bin/magento setup:upgrade
  - bin/magento setup:di:compile
  - bin/magento cache:flush
- 4. The module has been updated.

### Module uninstallation

#### Through Web Setup Wizard

- 1. Log into Magento's administration panel.
- 2. Choose **System** -> **Web Setup Wizard** from main menu. System will ask you once again for logging in.
- 3. Go to **Component Manager**, find module **BlueMedia/BluePayment** on the list, click **Select** and then **Disable**.



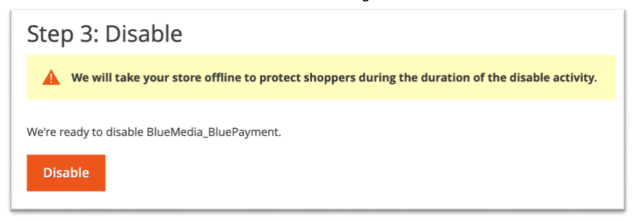
4. Click **Start Readiness Check**. It will start dependency verification. Then click Next.



5. (optional) Create backup by checking all options and clicking **Create Backup**.

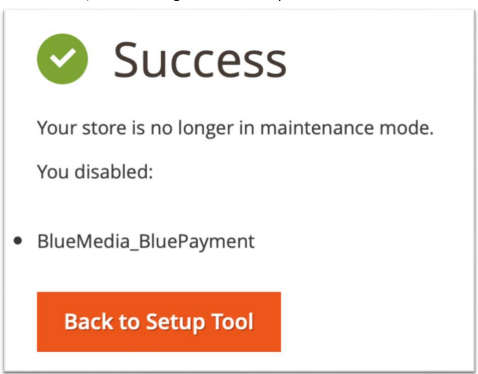


- 6. After creating backup or unchecking options, go further by clicking **Next**.
- 7. Click **Disable**. The store will be shut down during activation of the module.





8. Deactivation of the module may take a few minutes. After correct deactivation, the message will show up.



#### Through command line

- 1. In Magento's main catalog, execute commands:
  - bin/magento module:disable BlueMedia\_BluePayment --clearstatic-content
  - bin/magento setup:upgrade
  - bin/magento setup:di:compile
  - bin/magento cache:flush

#### (optional) Cleaning files and data bases

- 5. In Magento's main catalog delate catalog:
  - app/code/BlueMedia
- 6. Execute following queries to data base:
  - DROP TABLE `blue\_card`;
  - DROP TABLE `blue\_gateway`;
  - DROP TABLE `blue\_refund`;
  - DROP TABLE `blue\_transaction`;
- 7. Due to delating whole module configuration, execute following query to data base:
  - DELETE FROM `core\_config\_data` WHERE `path` LIKE 'payment/bluepayment%';