



# OpenCart extension

## Merchant Integration Manual

2016-03-01

### Features

- Adds EveryPay card payment gateway service to the OpenCart installation for supporting Visa and MasterCard payments.

Step 5: Payment Method ▾

Please select the preferred payment method to use on this order.

Card Payment 

Cash On Delivery

### Requirements

The extension has been tested to work with the following OpenCart versions:

- OpenCart v2.x
- OpenCart v1.5.x

### Installation

EveryPay extension is available on EveryPay website free of charge:

<https://every-pay.com/documentation-overview/>

Choose the proper version, depending on whether you use OpenCart v2.x or v1.5.x

Whenever possible, the extension should first be installed on development and/or staging environments before deploying it to the production server.

While some steps below are optional, it's strongly recommended not to skip any of them:

- 1) Backup your Opencart database.

- 2) Backup the code base. Even though EveryPay extension doesn't overwrite any core files, it's good to have clean code base you can go back to. Ideally the code should be versioned (Git, SVN, etc.).
- 3) Extract the extension from archive.
- 4) Using FTP or SCP copy extracted files into the site root folder directory. Existing files won't be deleted or overwritten.
- 5) In Opencart site administration panel open 'Extensions' - 'Payments'. Click "Install" "EveryPay" payment method.

## Configuration

Once the extension is installed, it can be configured via *Extensions -> Payments -> EveryPay*.

### EveryPay [Home](#) / [Payment](#) / [EveryPay](#)

 Edit EveryPay	
<b>Status</b>	<input type="text" value="Enabled"/>
<b>* API Username</b>	<input type="text" value="1234abcd1234abcd"/>
<b>* API Secret</b>	<input type="text" value="1234abcd1234abcd1234abcd1234abcd"/>
<b>* Processing Account</b> 	<input type="text" value="EUR3D1"/>
<b>Mode</b> 	<input type="text" value="Test"/>

<b>Test API Username</b>	1234abcd1234abcd
<b>Test API Secret</b>	1234abcd1234abcd1234abcd1234abcd
<b>Total ?</b>	Total
<b>Processed Status ?</b>	Pending
<b>Geo Zone</b>	All Zones
<b>Sort Order ?</b>	Sort Order

EveryPay has two separate Merchant Portals:

**Live/production:** <https://portal.every-pay.eu/>

**Test/demo:** <https://mwt-demo.every-pay.com/>

Please ensure that you access the correct environments.

The list of configuration parameters can vary between OpenCart v2.x and v1.5.x versions.

Field name	Description
Status	Enable or disable EveryPay Payment Method.
API Username/Secret	Everypay Live and Test servers have different API credentials.  API settings are defined in EveryPay <b>LIVE</b> Merchant Portal: <a href="https://portal.every-pay.eu/merchant_settings/general">https://portal.every-pay.eu/merchant_settings/general</a>
Processing Account	Processing accounts are defined in EveryPay Merchant Portal. <b>LIVE:</b> <a href="https://portal.every-pay.eu/merchant_settings/processing_accounts">https://portal.every-pay.eu/merchant_settings/processing_accounts</a>  <b>TEST:</b> <a href="https://mwt-demo.every-pay.com/merchant_settings/processing_accounts">https://mwt-demo.every-pay.com/merchant_settings/processing_accounts</a>  Looks like this: EUR3D1 or USD3D1
Mode	<b>PRODUCTION</b> - live/production mode (payments are sent to EveryPay production server)

	<b>TEST</b> - test mode (payments are sent to EveryPay test/demo server)
Test API Username/Secret	Everypay Live and Test servers have different API credentials.  API settings are defined in EveryPay <b>TEST</b> Merchant Portal: <a href="https://mwt-demo.every-pay.com/merchant_settings/general">https://mwt-demo.every-pay.com/merchant_settings/general</a>
Total	The checkout total the order must reach before EveryPay payment method becomes active.
Processed Status	Order status for successful payments. Default status is "Pending". Adjust this as needed.
Geo Zones	Enable EveryPay payment method only for certain geographic regions.
Sort order	When system has several active payment methods installed, this field determines their display order.

## Changelog

Date	Change
2016-03-01	Initial document