

2-step FTP upload installation guide Paysafecash WooCommerce

1. FTP upload



2. Configure the plugin

Manage

General prerequisites

In order to use the plugin, you need the API access data for the Paysafecash Productive System (API Key and Webhook RSA key). These will be sent to you by email from the Paysafecash Integration Team (integration@paysafecard.com) as soon as the contract and the other business steps are completed.

Technical prerequisites

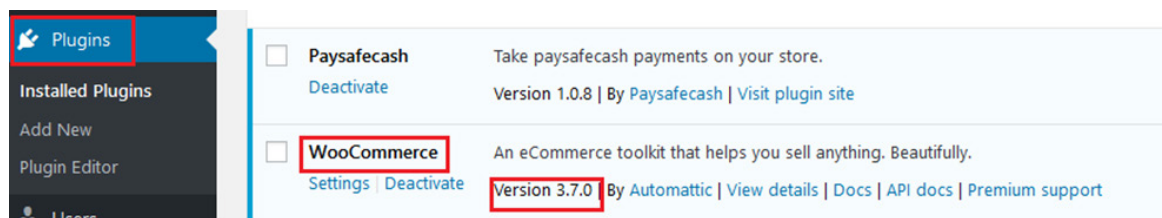
To install the Paysafecash plugin, you need a WordPress installation with the WooCommerce plugin. (<https://wordpress.org/plugins/woocommerce/>)

The Paysafecash plugin is compatible with the following WooCommerce versions:

- 3.4
- 3.5
- 3.6

How do I find out my WooCommerce version?

This can be checked in the administration area under the menu button “Plugins”.



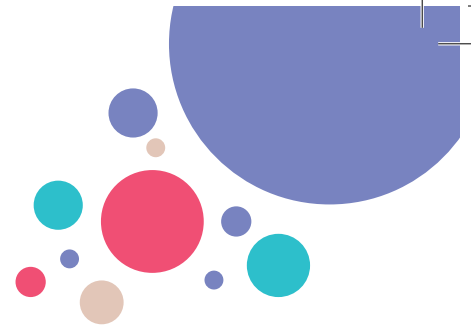
1. Installation of the plugin using “Upload FTP file”

To carry out this installation, you need the FTP access data to your FTP server. It looks like this:

- Host: (s)ftp.yourdomain.com
- Username: username
- Password: ***
-

Host:	<input type="text" value="ftp.domain.net"/>	Username:	<input type="text" value="ftpusername"/>	Password:	<input type="password" value="*****"/>
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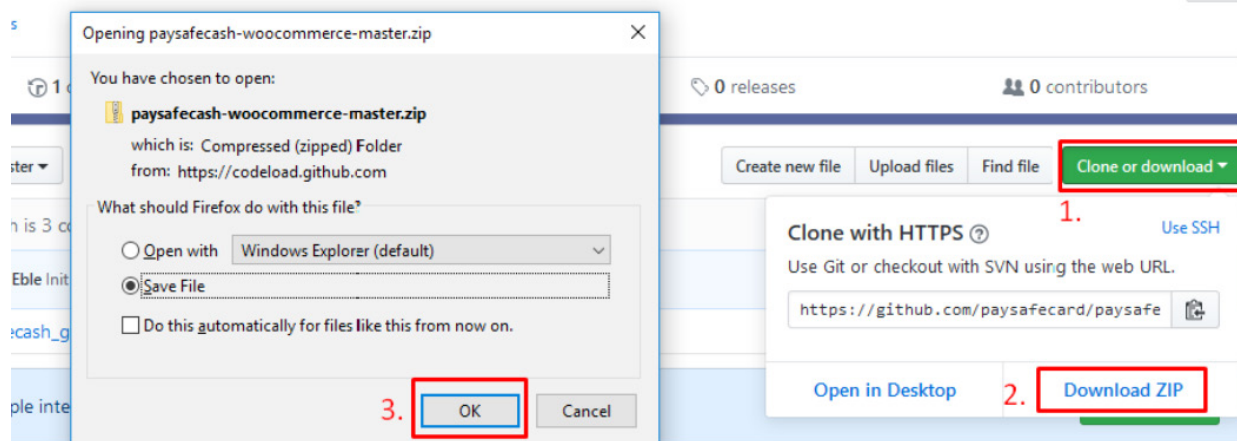
(In order to be able to access the FTP server, you can use one of the following free programmes: FileZilla, WinSCP, SmartFTP, ...)



Download the Paysafecash plugin FTP-Zip file here:

https://github.com/paysafecard/paysafecash-woocommerce_3.x-v2.0

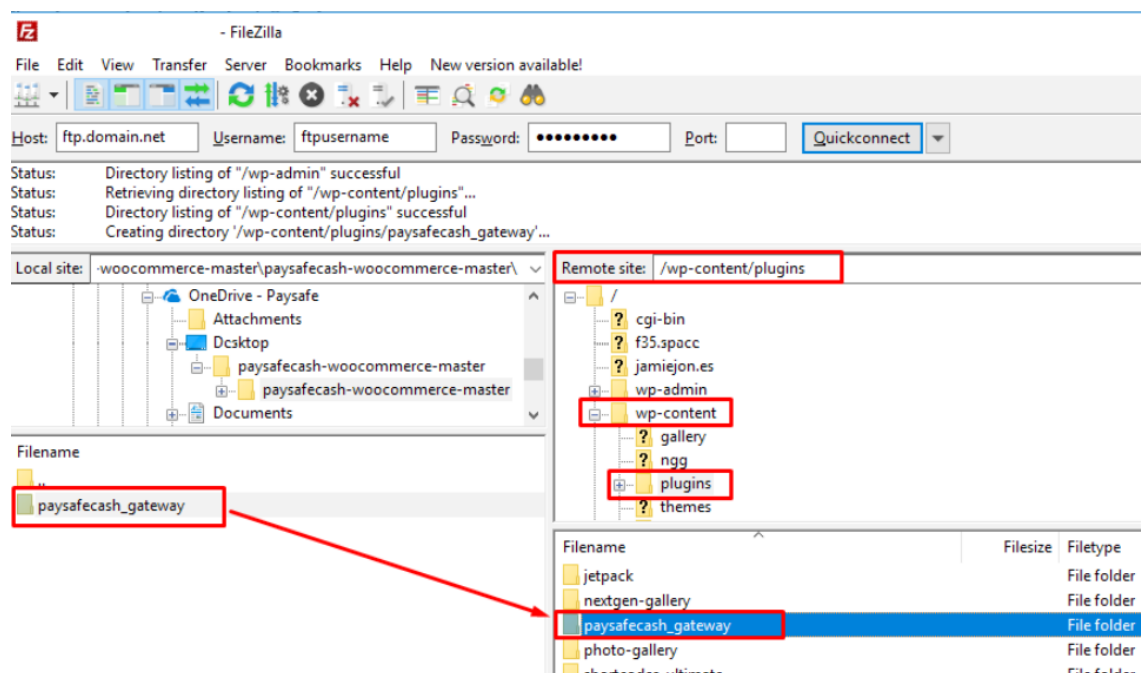
Follow the link to the Paysafecash GitHub Repository and save the Zip file:

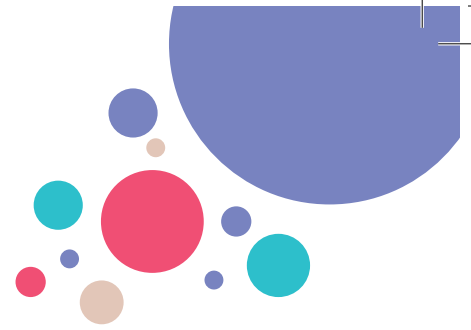


Extract the Zip file in a local directory.

FTP file upload

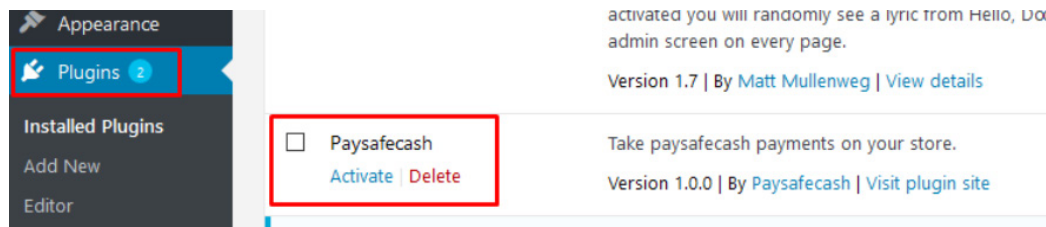
The folder “paysafecard_gateway” must be stored in the “/wp-content/plugins/” directory. The Plugins directory contains all installed plugins. The Paysafecash plugin should also end up there.





2. Backend configuration

Once all data are uploaded correctly, the plugin “Paysafecash” appears in the “Plugins” area. Activate the plugin by clicking on the “Activate” button. (see screenshot)

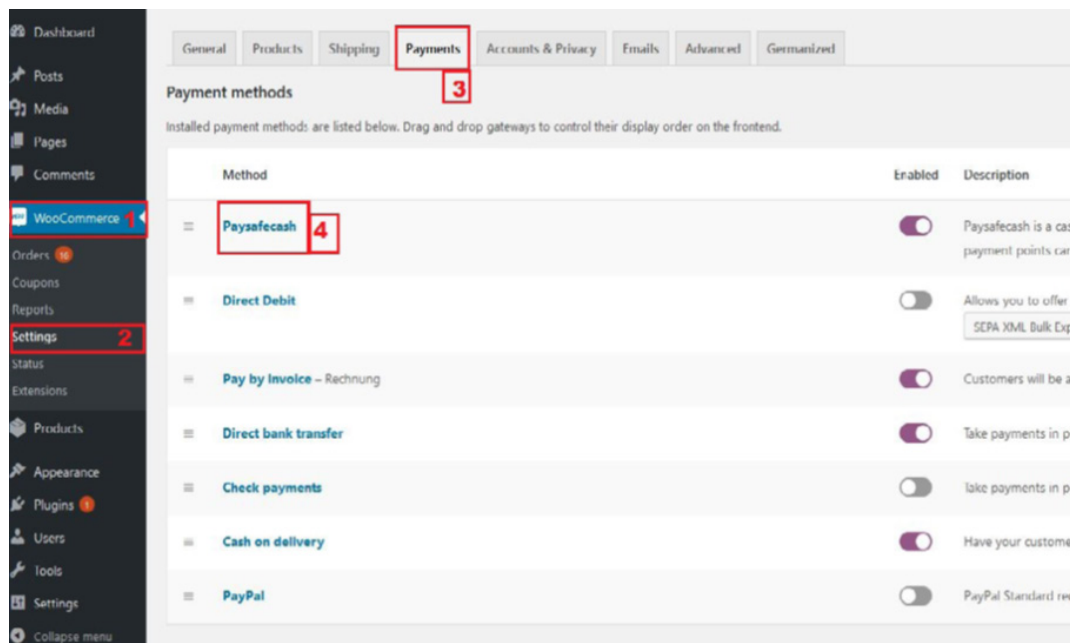


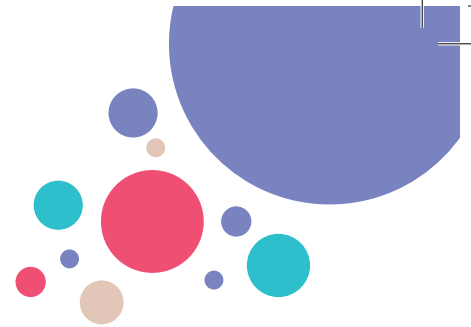
Now the payment method is available in the WooCommerce settings.

Configuration in WooCommerce:

Please follow these steps to get to the configuration page:

1. Please click on the menu item “WooCommerce”.
2. A submenu appears here. Please follow the link “Settings”
3. If you now click on the “Payments” tab (in the middle window), all installed payment methods will appear.
4. Please click on “Paysafecash” to configure the necessary settings.





The configuration page will appear:

Before starting with the configuration, please see the information about the installation status on this page. If it says “The installation is not ok”, please contact us: integration@paysafecard.com

Paysafecash

Paysafecash is a cash payment option. Generate a QR/barcode and pay at a nearby shop. More information and our payment points can be found at www.paysafecash.com

The installation is ok!
Current Version: 1.0.8 (no update needed)

Enable/Disable ☒ Enable Paysafecash

Test mode ☒ Enable Test Mode
If the test mode is enabled you are making transactions against paysafecash test environment. Therefore the test environment API key is necessary to be set.

API Key
This key is provided by the paysafecash support team. There is one key for the test- and one for production environment.

Webhook RSA Key
This key is provided by the paysafecash support team. There is one key for the test- and one for production environment.

Submerchant ID
This field specifies the used Reporting Criteria. You can use this parameter to distinguish your transactions per brand/URL. Use this field only if agreed beforehand with the paysafecash support team. The value has to be configured in both systems.

Customer Data Takeover ☒ Customer Data Takeover
Provides the possibility to send customer data during the payment creation, so the Paysafecash registration form is prefilled. This has the sole purpose to make the registration of the customer easier.

Variable Transaction Timeout
The time frame the customer is given to go to a payment point and pay for the transaction. Minimum: 1 day - Maximum: 14 days

Countries
Please select all countries where paysafecash is live and your webshop is live. For details about the available countries for paysafecash, please align with the paysafecash support team.

Debug mode ☒ Enable remote debugging
If the debugging mode is enabled

[Änderungen speichern](#)

The following fields need to be configured:

Enable/Disable: this field offers an additional option for activating/deactivating Paysafecash as a payment method in your online shop. Please activate this field, if it is not already activated.

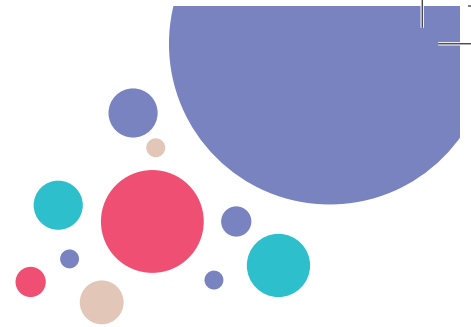
Test mode: a dedicated API key is required for the test system. If you would like to access our test system, please contact the Paysafecash Support Team at integration@paysafecard.com. Please leave this field deactivated in order to connect to our live system.

API Key: this will be provided by the Paysafecash Support Team via a Zip file in an email. Please copy this API key and insert it into the “API-Key” field.

ATTENTION: The provided API key is only usable for the live system.

(The check mark for Test Mode must be deactivated unless you are also using an API key for the test system.)

Webhook RSA Key: This key is also provided by the Paysafecash support team via ZIP file. Please copy the content of the Webhook Key and paste it into the field “Webhook RSA Key”.



Note that only the key itself needs to be copied, as shown in the image below. (Do not copy the “BEGIN” and “END” text)

```
-----BEGIN RSA PUBLIC KEY-----
MIIBCgKCAQEAuEhP7Vri2f4tDwh4TltGsB9W2w9xPrNM1lIEsKBXPPNomXicxTLH
HdhWzR0gIYddjOqH7vdKTqbetdlzIT5cODqox8iabpEISN+M9k087FNbXraBA+S
DNmIoAJjS52+DxsCCulLlFKWNbc+V4OUegXIbdWMF37lpPrV0r3ez8AgYGx22uA+
p79nbRsB0kOkYQDuoN4t3+/N1ls22eG2mV6j7X7wnjC1/iPO3o1B/dfk3JO3TAER
BvsLijfmFDLylXws4jto9JW0WoU6mo/rgbxmid+bKdeZZX6v1OsUNOQ/jshS9H1O
Cj9Jaqd2YIe8tJz8aBhlLq8DJdkIsBGNVwIDAQAB
-----END RSA PUBLIC KEY-----
```

Countries: Here you can select the countries where Paysafecash should be shown as payment method. Please agree with the Paysafecash Support Team which countries can be selected. (For multiple selection use “shift”)

The following fields can additionally be configured:

Submerchant ID: Only if you operate several online shops and they run under one account or company name, you can differentiate these web shops via the Submerchant ID, else please leave it empty.

NOTE: This value can have 8 digits and is set by you but must be agreed with paysafecard.

Please inform your account manager if you would like to use this option.

Transferring this value without coordinating with paysafecard leads to erroneous transactions.

Customer Data Takeover: This field enables the possibility to transfer the customer registration data to the Paysafecash payment panel, during payment creation. This solely makes the registration at Paysafecash's payment panel easier for the customer.

Variable Transaction Timeout: This field configures the time between the creation of the barcode and the expiration of the barcode. The time span is specified in minutes. Minimum: 1 day - Maximum: 14 days. If no value is entered, the bar code and thus the transaction expires after 3 days by default.

Debug mode: Please only activate this checkbox, in case error analyses are needed, else please leave it unchecked.

Next steps:

After you have completed the configuration steps, please contact the Paysafecash Support Team. We will then make a test payment for you on the live system to ensure a successful integration with Paysafecash.