

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). 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.

Here you can download the ZIP file: https://github.com/paysafecard/paysafecash-woocommerce_3.x

2 installation variants

FTP upload (this document)

For this installation, you need the FTP access data with write access to your WordPress installation directory.

Browser upload (alternative solution)

In this variant, the plugin is installed using the “Upload plugin” function in the administration area. In order for this variant to work, no maximum upload size should be set.

For further information how to install via Browser upload, please follow the guidelines here:

https://github.com/paysafecard/paysafecash-woocommerce_3.x/Installation_guidelines_woocommerce_Browser_EN.pdf

Technical prerequisites

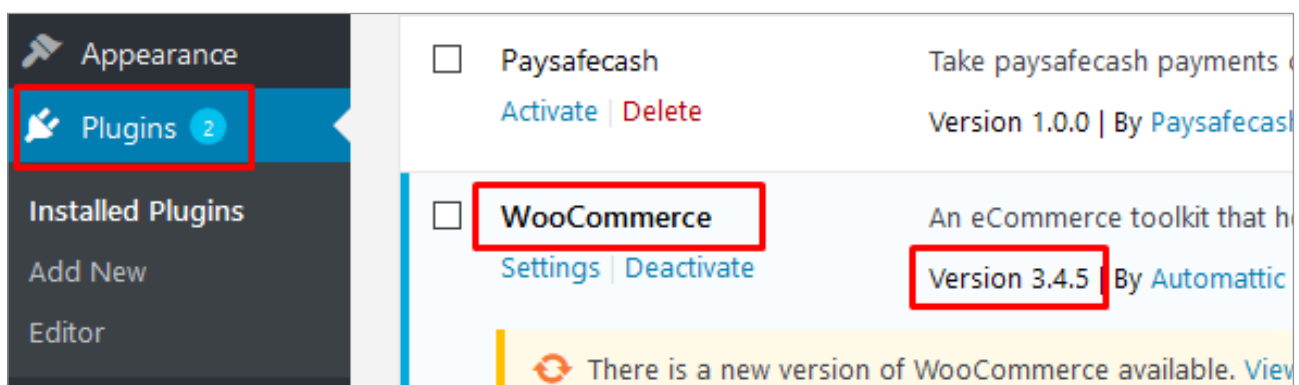
In order to be able to install the Paysafecash plugin, you need a WordPress installation with the WooCommerce plugin. (<https://wordpress.org/plugins/woocommerce/>)

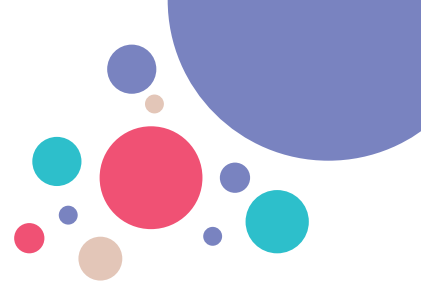
The Paysafecash plugin is compatible with the following WooCommerce versions:

- 3.X

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”.

FTP access data

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

- Host: [s\)ftp.yourdomain.com](https://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="*****"/>
-------	---	-----------	--	-----------	--

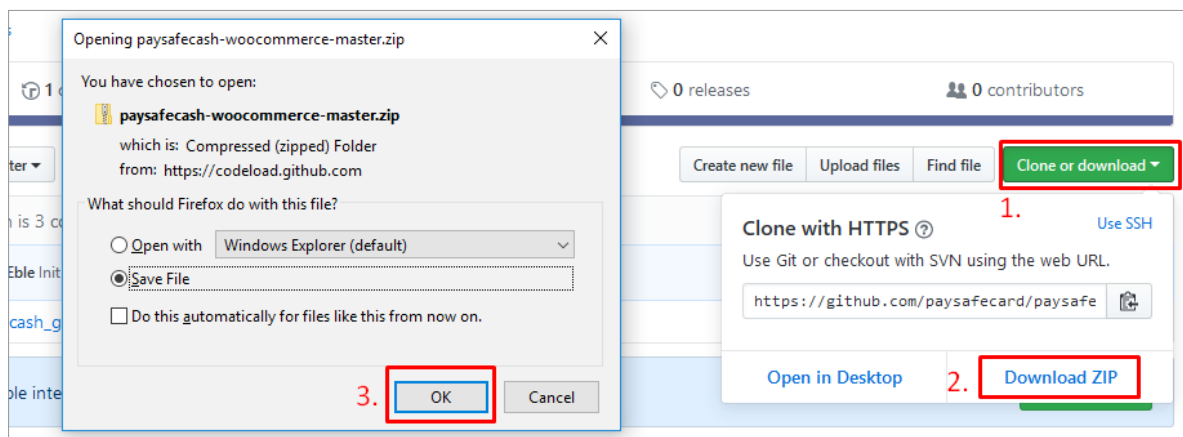
Install the FTP programme (if not already installed)

In order to be able to access the FTP server, you can use the following free programmes: FileZilla, WinSCP, SmartFTP, ...

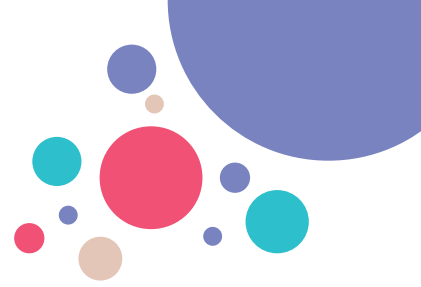
Download the Paysafecash plugin FTP- Zip-file

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

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

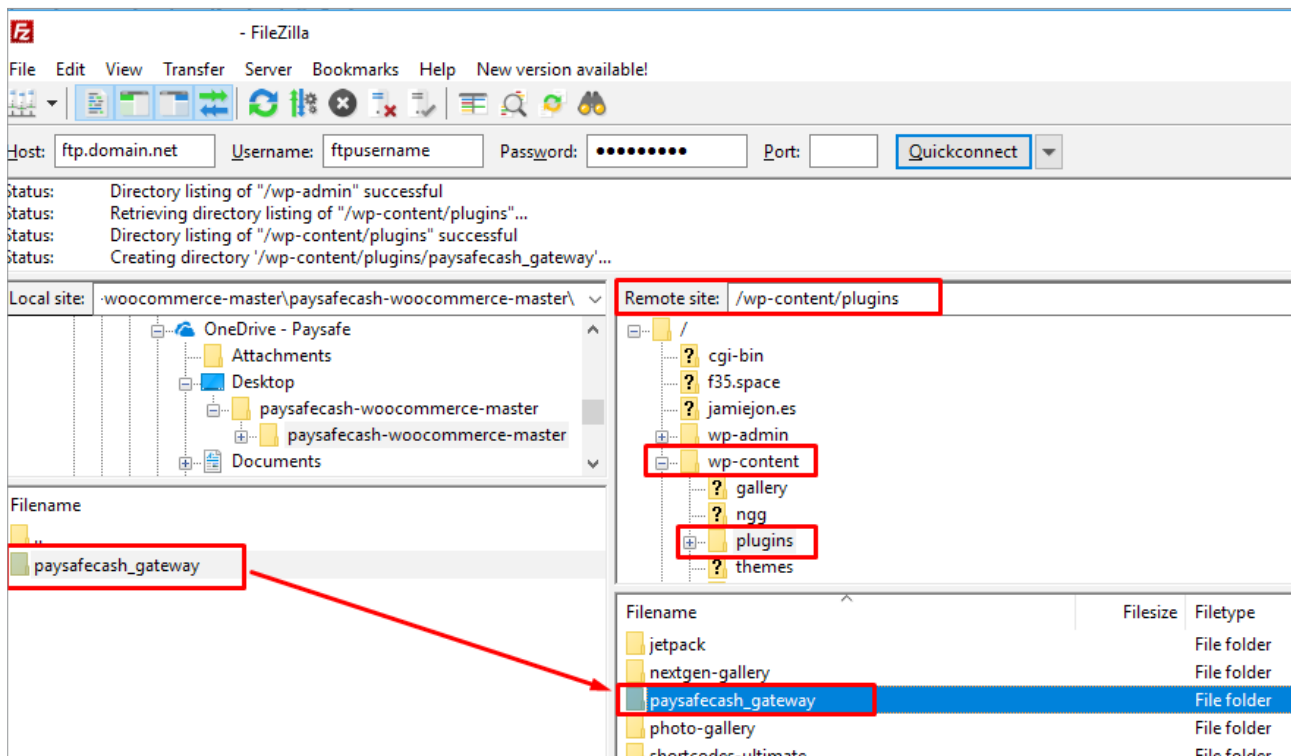


2. Extract the Zip file in a local directory



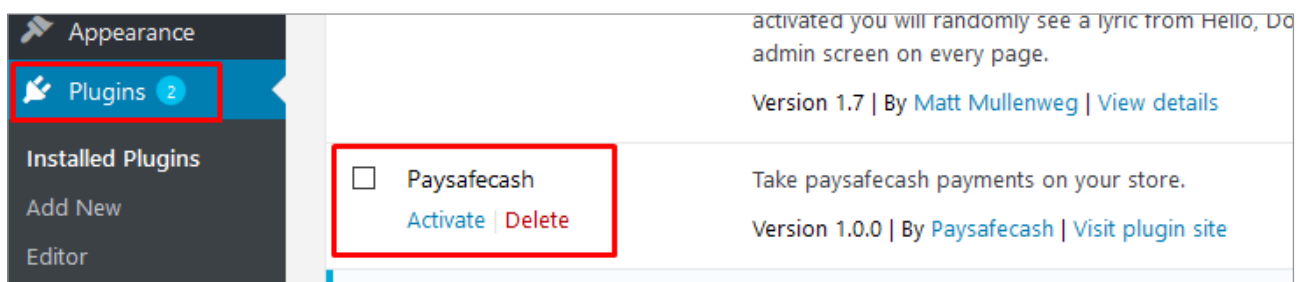
FTP file upload

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 have been uploaded correctly, the “Paysafecash” plugins will appear 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:

Call up the configuration page by selecting “Payments” (WC 3.4.X) or “Cash desk” (WC 3.2.X) in the settings under the menu button and then select Paysafecash.

Method	Enabled	Description
Paysafecash	<input checked="" type="checkbox"/>	Paysafecash is a cash payment points card
Direct Debit	<input type="checkbox"/>	Allows you to offer direct debit payments. Requires SEPA XML Bulk Export
Pay by Invoice – Rechnung	<input checked="" type="checkbox"/>	Customers will be able to pay by invoice
Direct bank transfer	<input checked="" type="checkbox"/>	Take payments in person via direct bank transfer
Check payments	<input type="checkbox"/>	Take payments in person via check
Cash on delivery	<input checked="" type="checkbox"/>	Have your customer pay by cash on delivery
PayPal	<input type="checkbox"/>	PayPal Standard checkout

The configuration page will appear:

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. [Here](#) you can find the Installation instructions

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 is used.

API 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, both systems.

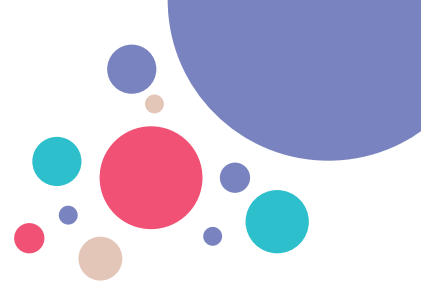
Countries

Australia

Austria

Please select all countries where paysafecash is live and your webshop is live. For details about the available countries see [here](#).

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.)

Countries: A list of all countries in which Paysafecash is available will also be provided to you via email.

The following fields can additionally be configured:

Submerchant ID: 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.

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.

Next steps

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