# Paysafe: cash



# 2-step FTP upload installation guide Paysafecash PrestaShop

1. FTP upload



2. Configure the plugin

Configure

#### **General prerequisites**

In order to use the Paysafecash plugin, you need the API access data for the Paysafecash Productive System (API key). This will be sent to you by email from the Paysafecash Integration Team (<a href="mailto:integration@paysafecard.com">integration@paysafecard.com</a>) as soon as all the contractual steps have been completed.

#### **Technical prerequisites**

In order to be able to install the plugin, you need a PrestaShop shop system with the version:

• 1.7.X

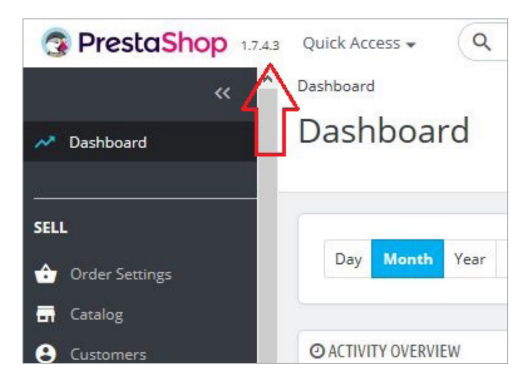
The plugin Zip file that is needed can be downloaded here:

https://github.com/paysafecard/paysafecash-prestashop

Please save this locally on your computer.

#### How do I find out my PrestaShop version?

You can find the currently running version of your PrestaShop shop system in the logged in area of your Back Office.



# Paysafe: cash



### 1. Installation of the plugin using "FTP upload"

#### FTP access data

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

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



#### Install the FTP programme (if not already installed)

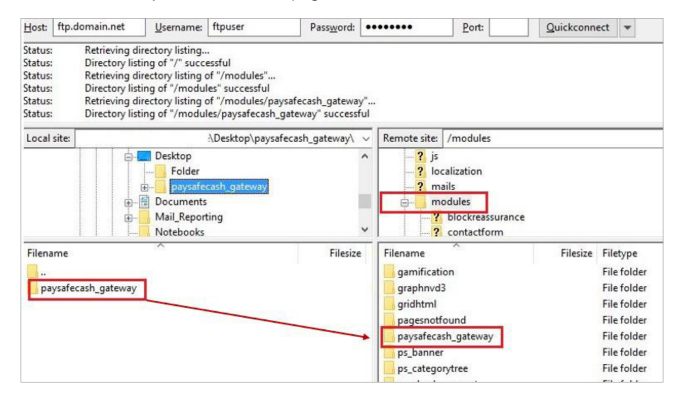
In order to be able to access the FTP server, you can use the following free programmes: FileZilla, WinSCP, SmartFTP, ...

#### Download the Paysafecash plugin FTP Zip file

- 1. Follow the link to the Paysafecash GitHub Repository and save the Zip file: <a href="https://github.com/paysafecard/paysafecash-prestashop">https://github.com/paysafecard/paysafecash-prestashop</a>
- 2. Extract the Zip file in a local directory.

#### FTP file upload

The folder "paysafecash\_gateway" must be stored in the "/modules/" directory. The modules directory contains all installed plugins (modules).

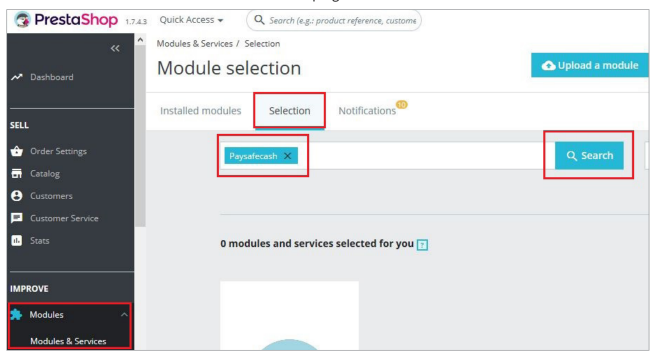


# Paysafe: cash



#### Installation of the plugin

- 1. Log into the PrestaShop administration area.
- 2. Under menu option "Modules and Services", click on "Selection" and search for "Paysafecash". This then shows the plugin previously uploaded by FTP.
- 3. Now click on the "Install" button to install the plugin.



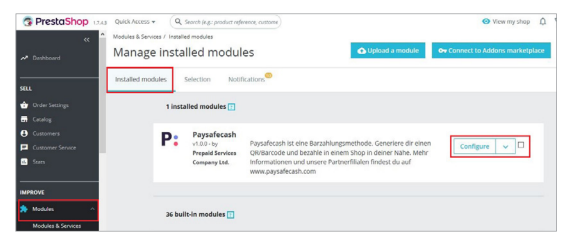
## 2. Backend configuration

The module is now visible under "Installed modules" and can be configured.

Depending on the previous configuration, you may also need to click on "Activate" in this area in order to make the Paysafecash payment method visible in the shop.

### Configuration of Paysafecash in PrestaShop:

Call up the configuration page by clicking on "Installed modules" under the menu option "Modules and services". Select the field "Settings" next to the "Paysafecash" plugin in order to display the configuration page.







# The following fields need to be configured:

<b>©</b> \$ SETTINGS	
Test mode	YES: NO  Place the payment gateway in test mode using test API keys.
Password	This key is provided by the paysafecash support team. There is one key for the test- and one for production environment.
	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.

Test mode: In order to link to the test system, please click here on the "YES" button. In order to connect with our live system, please click on the "NO" button. This deactivates the test system.

ATTENTION: A dedicated API key generated for you is required for the live system.

API key: this key will be provided by the Paysafecash Support Team via a ZIP file in a separate 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 following fields can additionally be configured:

Submerchant ID: If you operate several online shops and they run under an account/ company name, you can differentiate these web shops via the Submerchant ID.

**ATTENTION: You specify this value, but it must be coordinated with paysafecard.** Please inform your account manager if you would like to use this option. If this value is sent without coordination, it will lead to unsuccessful transactions.

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.