



Integration Document

Supports

Payumoney & Citrus

Introduction

This guide will show you how to Install and configure the PayUmoney plugin for Prestashop on your Prestashop powered e-commerce website for payments through Credit Card, Debit Card, Net banking and Saved Cards. This plugin supports Payment through both Payumoney & Citrus payment platforms. [Citrus Payments is now a Subsidiary of PayU]

This Plugin allows you to route your traffic between Citrus & Payumoney platforms based on preconfigured rules. This plugin is compatible with Woocommerce version 1.7.x

Prerequisites

To Integrate this payment gateway plugin, you must:

1. Have a merchant account with PayUmoney or Citrus Payments. If haven't already registered, please visit <https://www.payumoney.com/> and then register as a merchant.

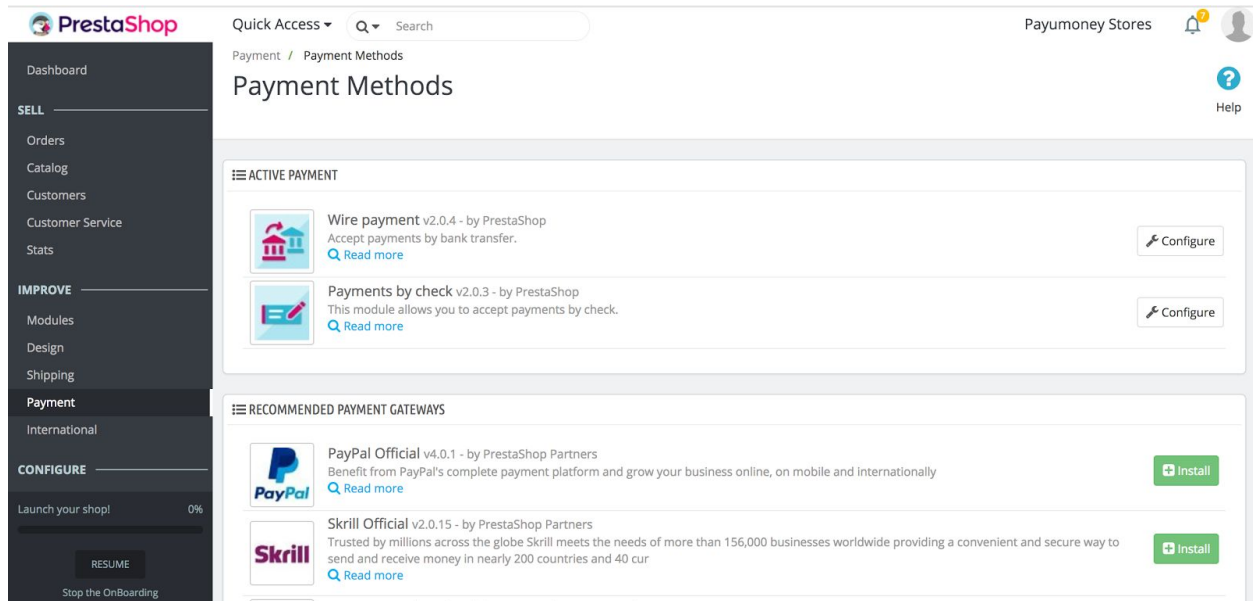
- 2a. Know your PayUmoney Salt & Key. These are available on the Payumoney dashboard. If you already have a PayUmoney merchant account, please login at <https://www.payumoney.com/> and you will be able to retrieve your salt and key from the "Account details" tab.

OR

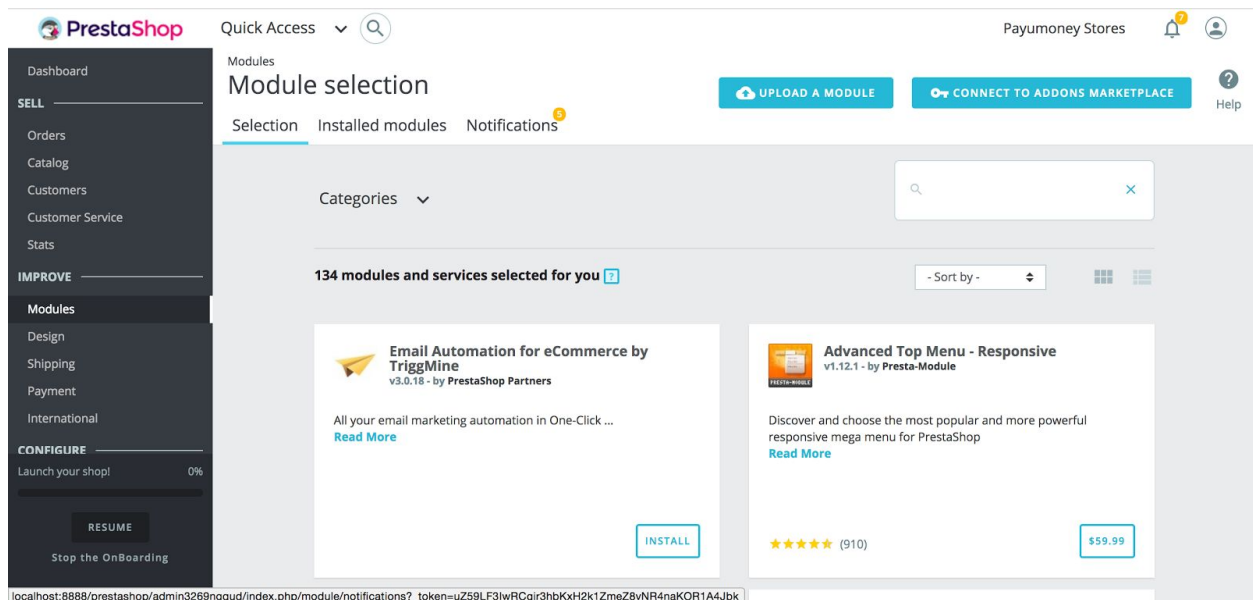
- 2b. If you are an existing Citrus Merchant, you should know your **Access Key & Secret Key**. These are available from the Citrus merchant panel.

Installation Steps

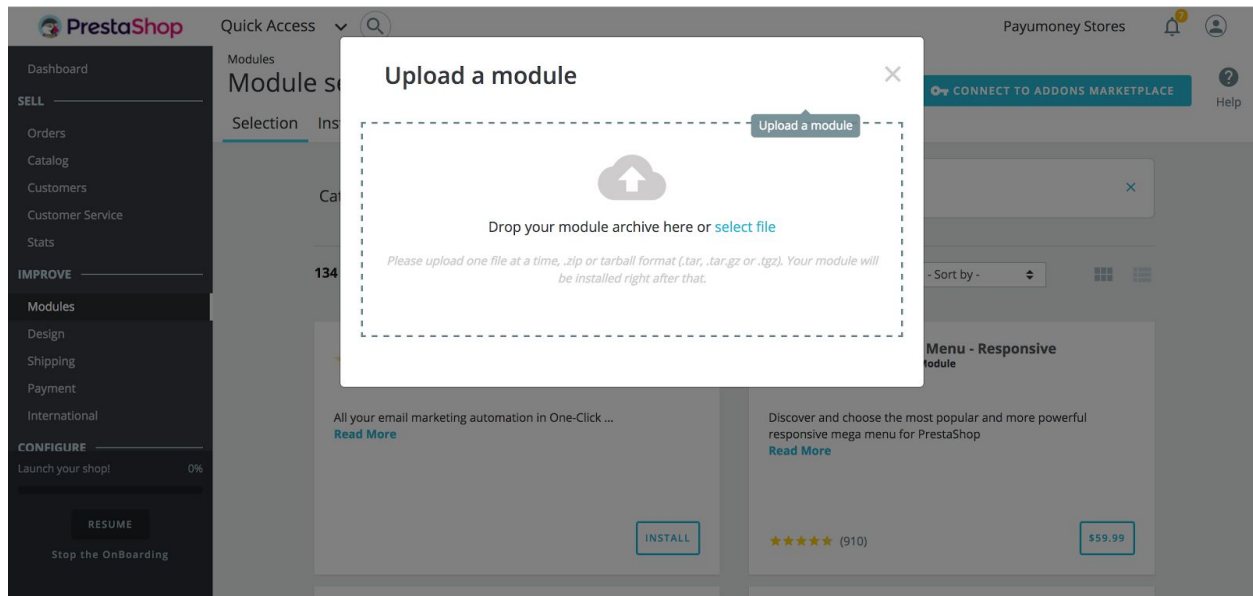
1. Login to your PrestaShop admin dashboard.



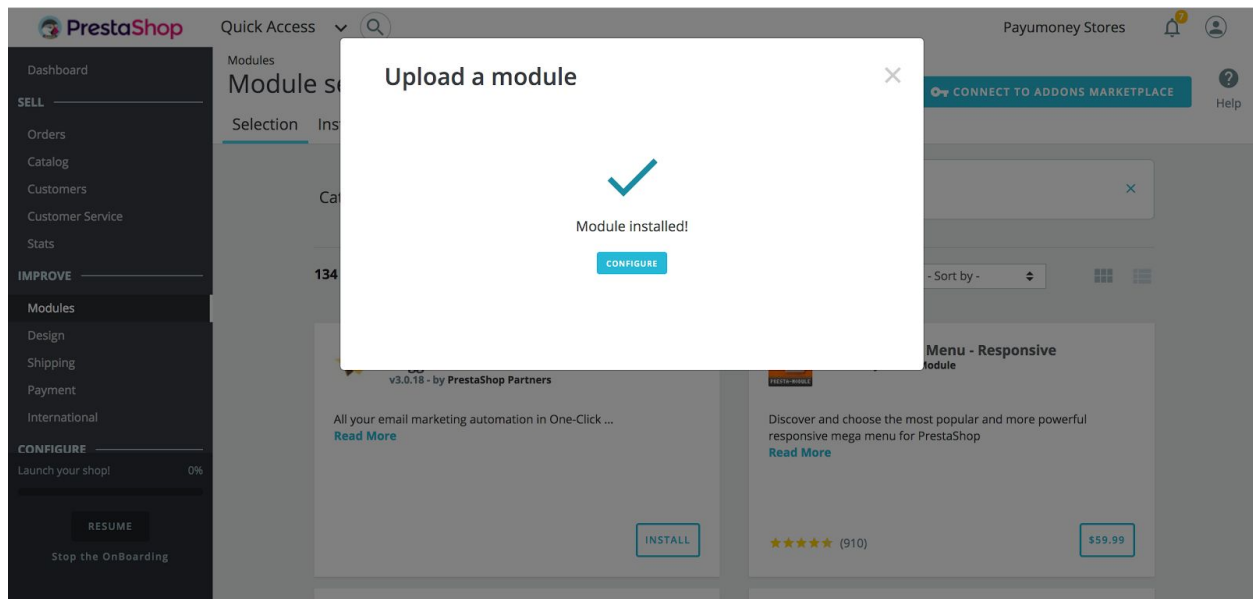
2. Click on **Modules** from the left hand panel and then Choose **UPLOAD A MODULE** option from the topmost section of the screen.



- The following popup will be displayed to you on your screen. Click on **select file** and upload the **PayUmoney_CitrusICP_Combined_Prestashop Module v1.7.zip** file from your local machine.

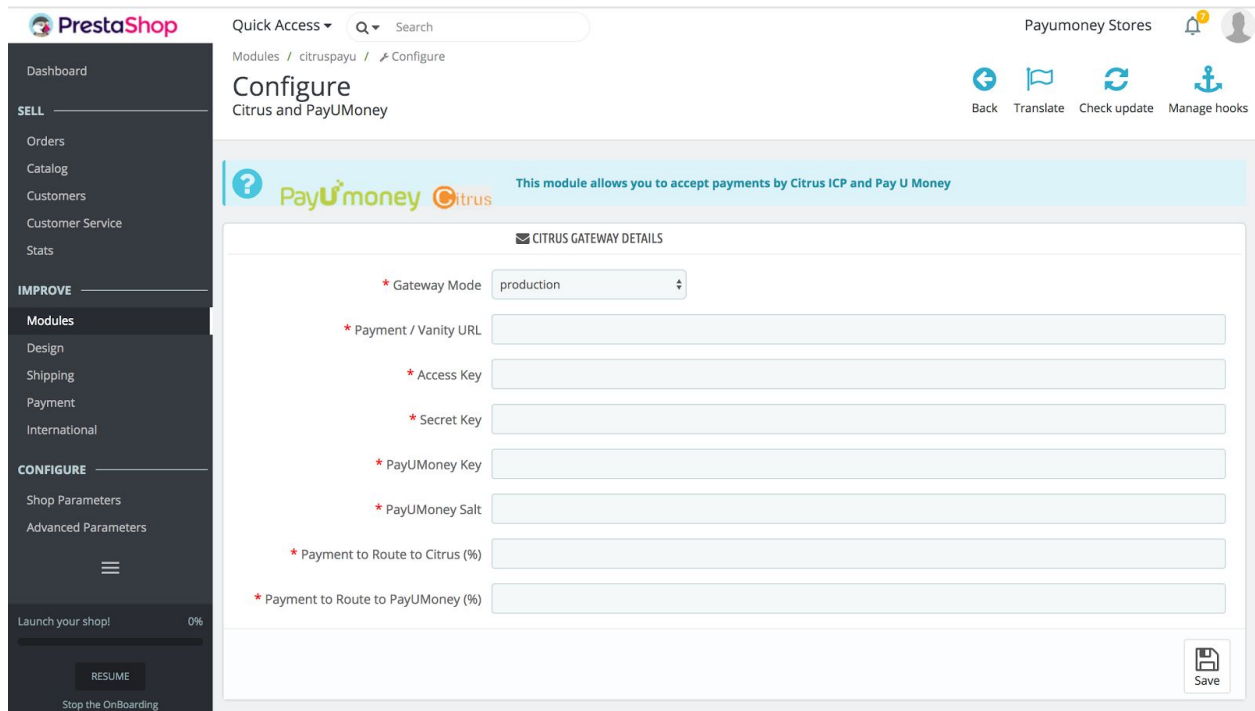


- You will get a confirmation that the module has been installed. Click on **Configure** button.



Configuration Steps

5. The following screen will be displayed to you upon clicking **configure**.

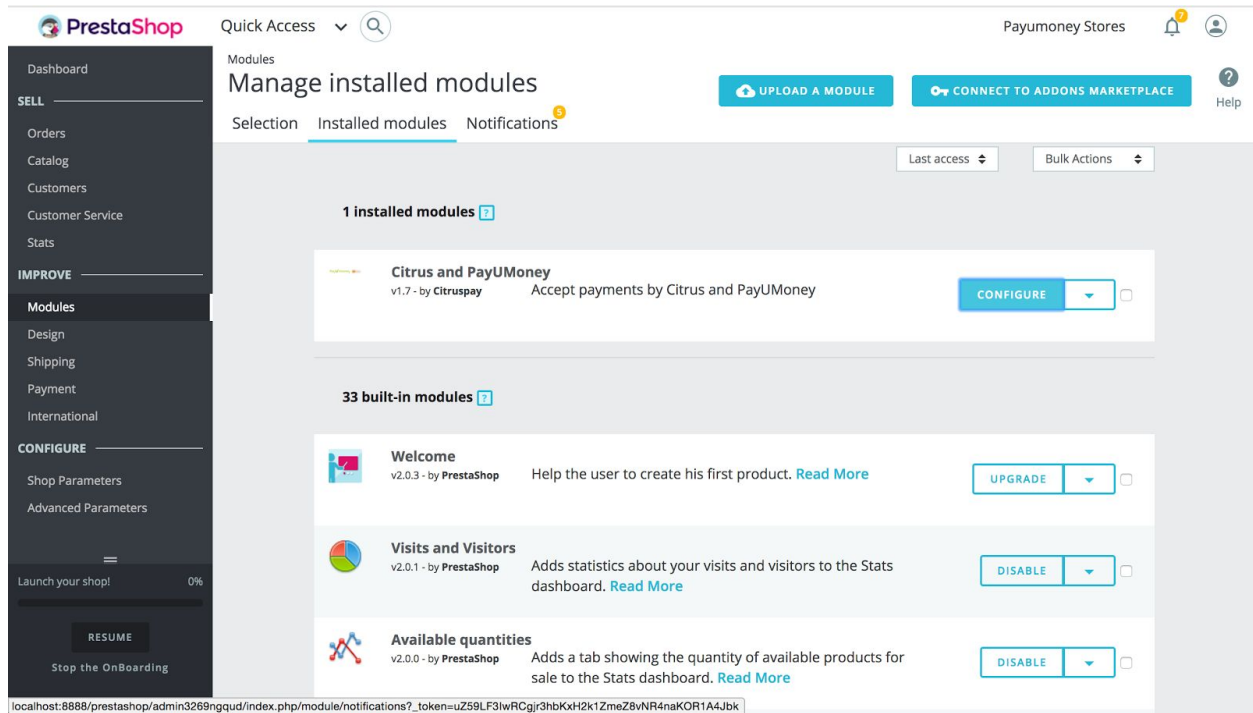





The screenshot shows the PrestaShop configuration interface for the Citrus and PayUMoney gateway. The left sidebar contains navigation links for Dashboard, SELL (Orders, Catalog, Customers, Customer Service, Stats), IMPROVE, Modules (Design, Shipping, Payment, International), and CONFIGURE (Shop Parameters, Advanced Parameters). The main content area is titled 'Configure Citrus and PayUMoney' and includes a 'Quick Access' search bar and a 'Payumoney Stores' notification. The configuration form is titled 'CITRUS GATEWAY DETAILS' and contains the following fields:

- * Gateway Mode:** A dropdown menu with 'production' selected.
- * Payment / Vanity URL:** A text input field.
- * Access Key:** A text input field.
- * Secret Key:** A text input field.
- * PayUMoney Key:** A text input field.
- * PayUMoney Salt:** A text input field.
- * Payment to Route to Citrus (%):** A text input field.
- * Payment to Route to PayUMoney (%):** A text input field.

A 'Save' button is located at the bottom right of the form. The bottom of the sidebar shows a 'Launch your shop!' progress bar at 0% and a 'RESUME' button.

- Alternatively, you can select **Modules** from the left-hand menu, **choose Installed modules** tab and click **Configure**.



PrestaShop Quick Access  Payumoney Stores   Help

Modules



Manage installed modules

[UPLOAD A MODULE](#) [CONNECT TO ADDONS MARKETPLACE](#)







Selection **Installed modules** Notifications

Last access Bulk Actions

1 installed modules

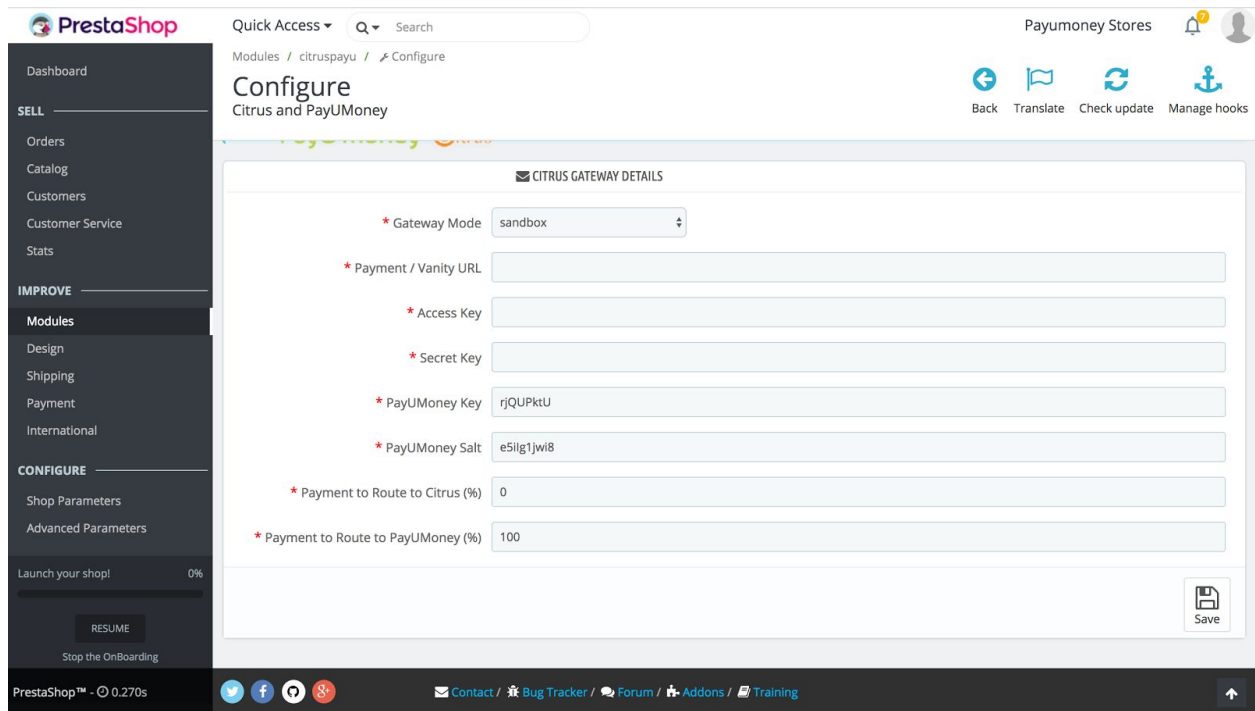
	Citrus and PayUMoney v1.7 - by Citruspay	Accept payments by Citrus and PayUMoney	CONFIGURE 
---	--	---	---

33 built-in modules

	Welcome v2.0.3 - by PrestaShop	Help the user to create his first product. Read More	UPGRADE 
	Visits and Visitors v2.0.1 - by PrestaShop	Adds statistics about your visits and visitors to the Stats dashboard. Read More	DISABLE 
	Available quantities v2.0.0 - by PrestaShop	Adds a tab showing the quantity of available products for sale to the Stats dashboard. Read More	DISABLE 

localhost:8888/prestashop/admin3269ngqud/index.php/module/notifications?_token=uZ59LF3lwRCgr3hbKxH2k1ZmeZ8vNR4naKOR1A4Jbk

- Enter the **PayUmoney Key** and **PayUmoney Salt**. The values of key and salt are available in your PayUmoney merchant dashboard. Also, choose the gateway mode as '**Sandbox**' if you want to test the payments on Test environment. (Or choose '**Production**').



The screenshot shows the PrestaShop configuration interface for the Citrus and PayUMoney gateway. The left sidebar contains navigation menus for 'SELL' (Orders, Catalog, Customers, Customer Service, Stats) and 'IMPROVE' (Modules, Design, Shipping, Payment, International). The main content area is titled 'Configure Citrus and PayUMoney' and contains the 'CITRUS GATEWAY DETAILS' form. The form includes the following fields:

- Gateway Mode:** A dropdown menu set to 'sandbox'.
- Payment / Vanity URL:** An empty text input field.
- Access Key:** An empty text input field.
- Secret Key:** An empty text input field.
- PayUMoney Key:** A text input field containing 'rjQUPktU'.
- PayUMoney Salt:** A text input field containing 'e5ilg1jwi8'.
- Payment to Route to Citrus (%):** A text input field containing '0'.
- Payment to Route to PayUMoney (%):** A text input field containing '100'.

A 'Save' button is located at the bottom right of the form. The footer of the PrestaShop interface shows the version '0.270s' and various utility links like 'Contact', 'Bug Tracker', 'Forum', 'Addons', and 'Training'.

8. Scroll Down and enter the Citrus **Access Key** and Citrus **Secret Key** to enable Citrus as a Payment Gateway on your merchant.

Note: You may skip this step(8) if you want to configure only PayUmoney and do not need Citrus as a backup Payment Gateway. In that case the entire traffic will be routed through PayUmoney. (Or through Citrus if only Citrus is configured and not PayUmoney)

9. Once you enable Citrus as a Payment Gateway you can also configure what percentage of the traffic should be routed between Citrus & PayUmoney as shown in the screenshot above.


In the field **Payment to Route to Citrus(%)**: Mention the percentage of traffic that should be routed through Citrus Payment Gateway.


In the field **Payment to Route to PayUMoney(%)**: Mention the percentage of traffic that should be routed through PayUMoney Payment Gateway.


Note: By default, the plugin does a 50-50 traffic routing between Citrus Payments & PayUMoney once both the PGs are enabled and configured.

10. Click on **Save** button to save this Payment Gateway configuration.

11. PayUmoney will now be displayed as a Payment option on your checkout page as shown below when a customer tries to make payment.

✓ PERSONAL INFORMATION 

✓ ADDRESSES 

✓ SHIPPING METHOD 

4 PAYMENT

☐ Pay by Check
 ☐ Pay by bank wire
 ☐ PayUMoney


☐ I agree to the [terms of service](#) and will adhere to them unconditionally.


ORDER WITH AN OBLIGATION TO PAY


1 item

[show details](#)

Subtotal	₹34.31
Shipping	Free
<hr/>	
Total (tax incl.)	₹34.31

 Security policy (edit with module Customer reassurance)

 Delivery policy (edit with module Customer reassurance)

 Return policy (edit with module Customer reassurance)

Testing

If you want to test the payment first, you should obtain test values for "Merchant Key" and "Salt" (not production) and enable checkbox "Enable PayU Test mode)".

Test MID: 4934580

Test Key: rjQUPktU

Test Salt: e5ilg1jwi8

Test Authorization Header: y8tNAC1Ar0Sd8xAHGjZ817UGto5jt37zLISX/NHK3ok=

Below are the test card details for doing a test transaction in the testing mode. You may use the following card details for testing:

Card Name: Any Name

Card Number: 5123 4567 8901 2346 CVV: 123

Expiry Date: 12/2017

Technical Assistance

For any queries, please book a slot using the below mentioned link and our technical team representative will call you at booked timings for query resolution.

https://calendly.com/payumoney-integration/30_minutes

Thank you