

# PAYSTRAX COPYandPAY WooCommerce plug-in manual

Version: 1.0

## Contents

Foreword.....	2
PAYSTRAX - COPYandPAY Wordpress Plug-in.....	2
Plug-In Installallation .....	3
Activate the plugin.....	4
Test GooglePay payments with or without 3D Challenge. ....	6
Add GooglePay merchantId (only needed in Production).....	6
Add your own style by uploading index.css stylesheet: .....	6
Process Flow.....	6
Process flow of the webshop purchase using COPYandPAY plug-in: .....	6
Purchase payment flow .....	6
Add “product in the cart” and “proceed to checkout” .....	6
The payment form: .....	7
The 3D secure : .....	7
Order received after successful payment:.....	8
When successful order is placed order status will be “ <b>Processing</b> ” .....	8
On unsuccessful payment, message will appear and customer stays on the checkout page:.....	8
Refund .....	10
If order status is cancelled, automatic refund will be initiated. ....	10
Admin can manually refund the amount.....	11
Webhooks- .....	11



## Foreword

### PAYSTRAX - COPYandPAY Wordpress Plug-in

The PAYSTRAX - COPYandPAY WooCommerce WordPress Plug-in is specially designed payment plugin that connect WooCommerce checkout payments to PAYSTRAX payment gateway.

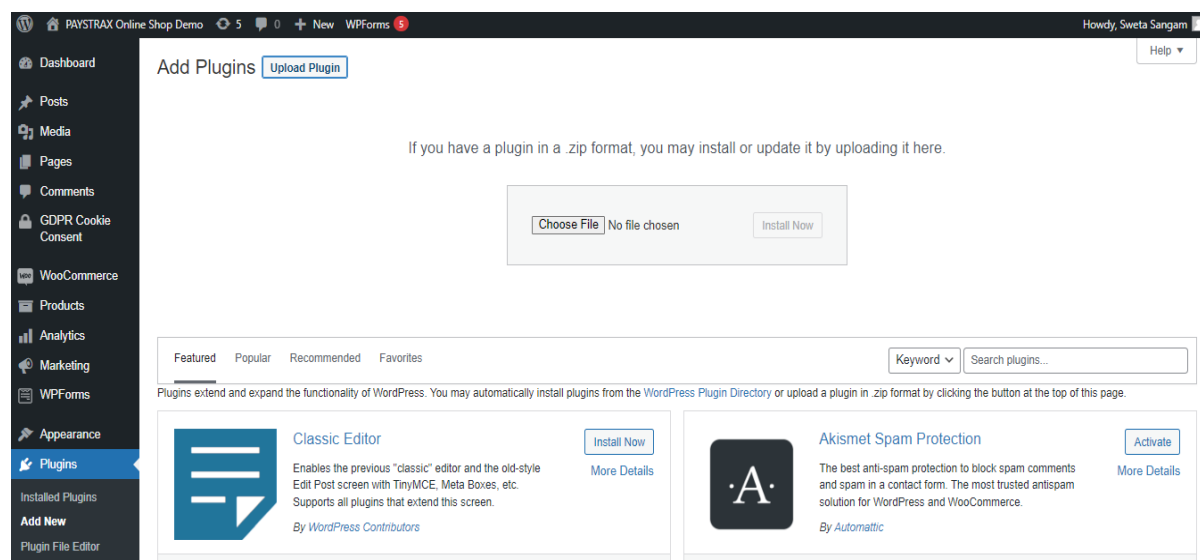
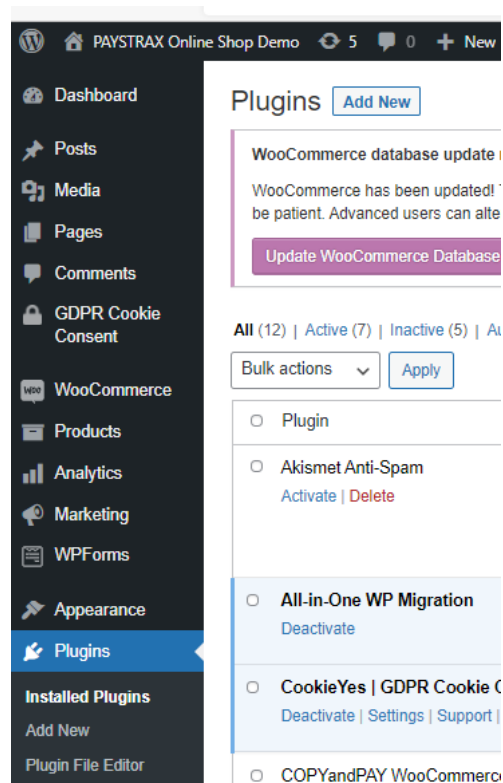
The PAYSTRAX - COPYandPAY Plug-In handles both online purchases and refunds for eCommerce. It accepts different payments brands and mobile payments (Google Pay and Apple Pay).

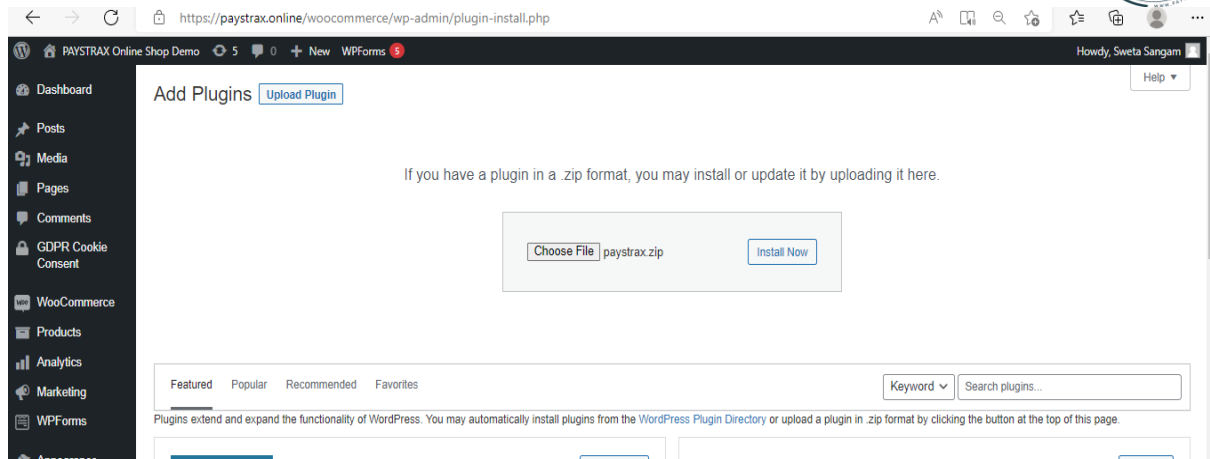
NOTE: AMEX – Diners are not available until further noticed. Apple and Google Pay have been tested and verified in TEST mode, but are still undergoing production pilot testing.

## Plug-In Installallation

To install COPYandPAY Plug-in you need to upload the pastrax.zip plugin file to your WordPress site.

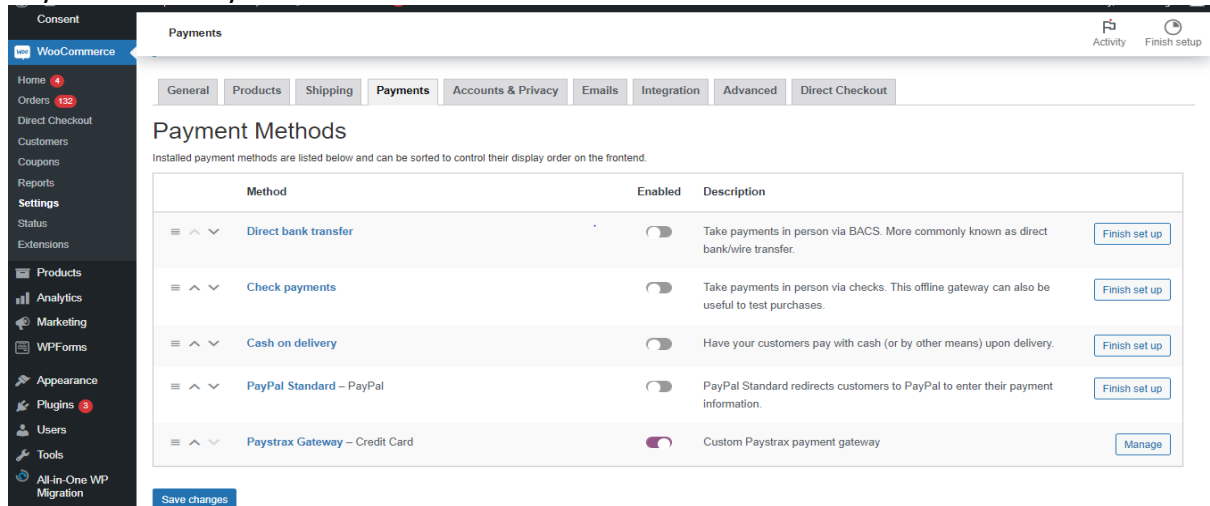
Go to Dashboard -> Plugins-> Add New->Upload Plugin-> Choose File.  
Then upload .zip format of the folder Ex. paystrax.zip.





Activate the plugin.

If Paystrax plugin is activated, go to WooCommerce ->Settings->Payments, then enable Paystrax Gateway.





Then go to “Manage” to check the Paystrax Gateway Configuration (settings) page.  
Add API TOKEN, entity ID, and url, for test mode and/or live mode.  
Enable or disable different Payment brands as per your requirements

## Paystrax Gateway

Custom Paystrax payment gateway

Enable/Disable  ☒ Enable Paystrax Gateway

Title 

Description

This controls the description which the user sees during checkout.

Test mode  ☐ Enable Test Mode

Test TOKEN

Test ENTITY ID

Live TOKEN

Live ENTITY ID

Test API URL

Live API URL

Webhook Secret Key

Webhook URL


 ☒ MasterCard

 ☒ Visa

 ☐ American Express

 ☐ Diners

 ☒ ApplePay

 ☒ GooglePay



Test GooglePay payments with or without 3D Challenge (frictionless).  
Test in EXTERNAL mode to test against schema environment (VISA MasterCard)  
Add GooglePay merchantId (only needed in Production).

☐ Test mode 3D Frictionless

☐ Test mode EXTERNAL

Google merchantId

Add your own style by uploading index.css stylesheet:

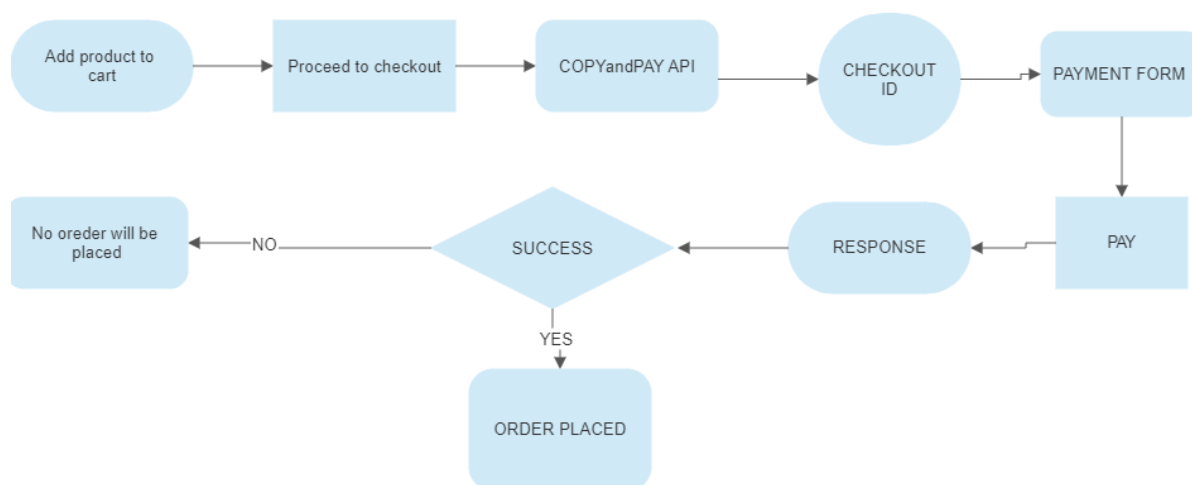
No file chosen

Choose your language for the payment widget:

Select Language

## Process Flow

Process flow of the webshop purchase using COPYandPAY plug-in:



## Purchase payment flow

Add “product in the cart” and “proceed to checkout”.

At checkout page fill in all the required billing and shipping detail, otherwise payment form will not appear. User will get an error message.

Select “Credit Card” as a payment option, then click on “CLICK TO PAY” button. Payment form will appear.



## Billing details

First name *	Last name *
<input type="text" value="sweta"/>	<input type="text" value="sangam"/>
Country / Region *	
<input type="text" value="India"/>	
Street address *	
<input type="text" value="20 Cowley Road"/>	
<input type="text" value="Rem cupiditate volup"/>	
Town / City *	
<input type="text" value="Anim aliquam exceptu"/>	
State *	
<input type="text" value="Delhi"/>	

## Your order

Bottle x 2 €30.00

**Subtotal** €30.00

**Total** €30.00

☐ Cash on delivery

☒ Credit Card

[CLICK TO PAY](#)

Your personal data will be used to process your order, support your experience throughout this website, and for other purposes described in our privacy policy.

The payment form:

Company name (optional)

Country / Region \*

Street address \*

Apartment, suite, unit, etc. (optional)

Postcode / ZIP \*

Town / City \*

Phone \*

Email address \*

×

Buy with Pay

Card Number

Expiry Date

Card holder

CVV

Pay now

Your personal data will be used to process your order, support your experience throughout this website, and for other purposes described in our privacy policy.

The 3D secure testing simulator:

×

Buy with Pay

3DS Simulator

Demo Bank

Payment Details

Date

31.01.2023

Purchase amount

2.00 EUR

Card number

\*\*\*\*\*0000

Select authentication outcome

Approve

▼

Submit

Licensed as Payment Institution  
by the Bank of Lithuania

[www.paystrax.com](http://www.paystrax.com)



Order received after successful payment:

## Order received

Thank you. Your order has been received.

ORDER NUMBER:	66
DATE:	01/31/2023
EMAIL:	

When successful order is placed order status will be “Processing”.

Orders 108

Customers

Coupons

Reports

Settings

Status

Extensions

Products

Analytics

Marketing

Appearance

Plugins 6

Users

Tools

Settings

WP File Manager

Webhookdata

Orders

PayPal Payments is almost ready. To get started, [connect your account.](#)

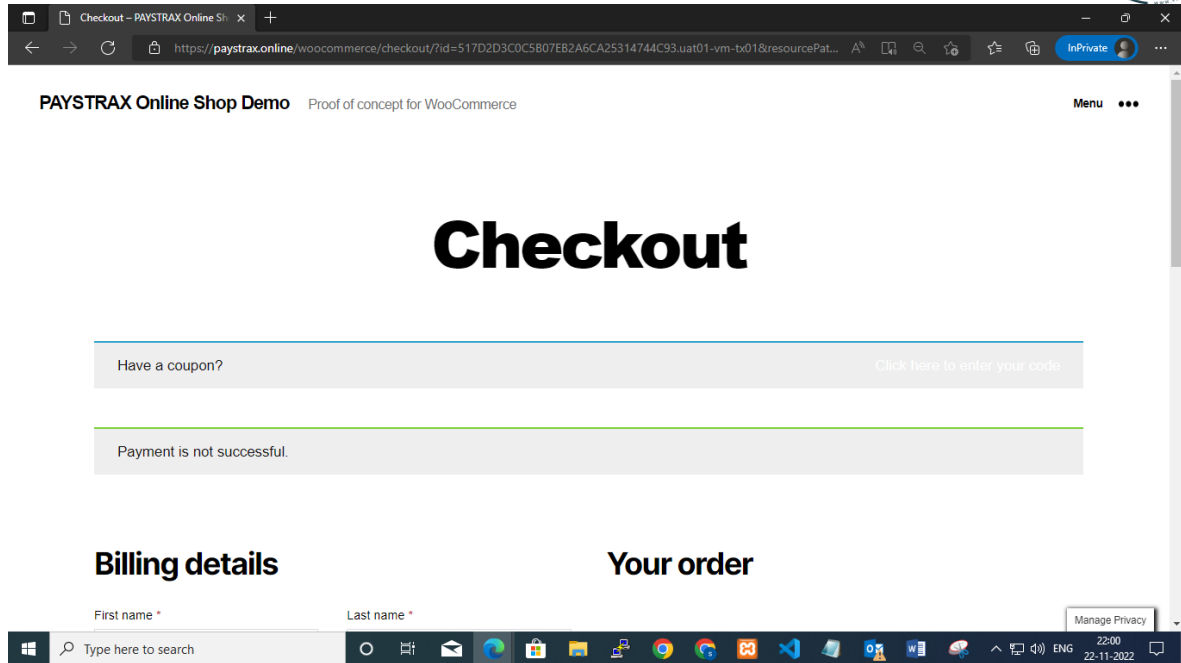
All (333) | Processing (108) | On hold (21) | Completed (66) | Refunded (121) | Failed (17)

Bulk actions ▼ Apply All dates ▼ Filter by registered customer ▼ Filter 333 items « < 1 > » Search orders

Order	Date	Status	Total
<input type="radio"/> #673 SWETA SANGAM	6 mins ago	Processing	€500.00
<input type="radio"/> #672 SWETA SANGAM	8 mins ago	Processing	€1,000.00
<input type="radio"/> #670 SWETA SANGAM	Jan 4, 2023	Refunded	€1,000.00 €0.00
<input type="radio"/> #667 SWETA SANGAM	Jan 3, 2023	Refunded	€500.00 €0.00
<input type="radio"/> #664 SWETA SANGAM	Jan 2, 2023	Refunded	€500.00 €0.00
<input type="radio"/> #662 SWETA SANGAM	Jan 2, 2023	Refunded	€610.00 €0.00

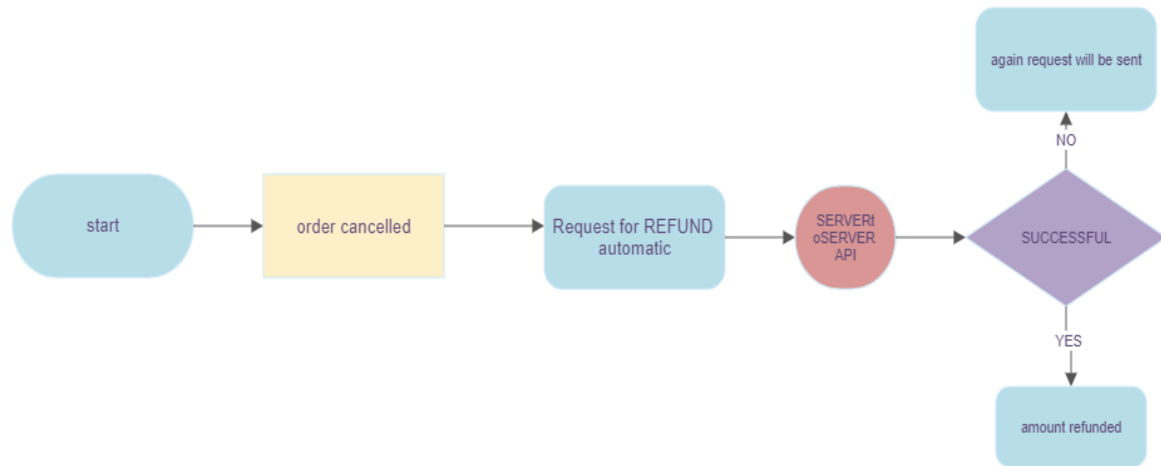
On unsuccessful payment, message will appear and customer stays on the checkout page:



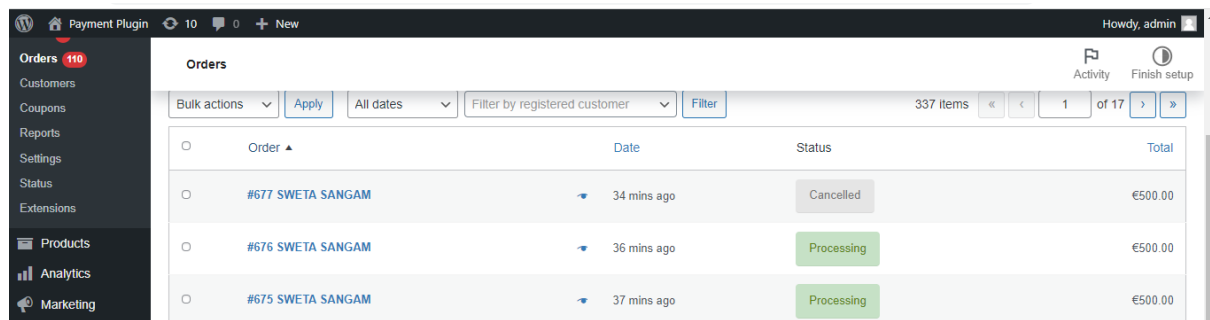


## Refund

If order status is cancelled, automatic refund will be initiated.



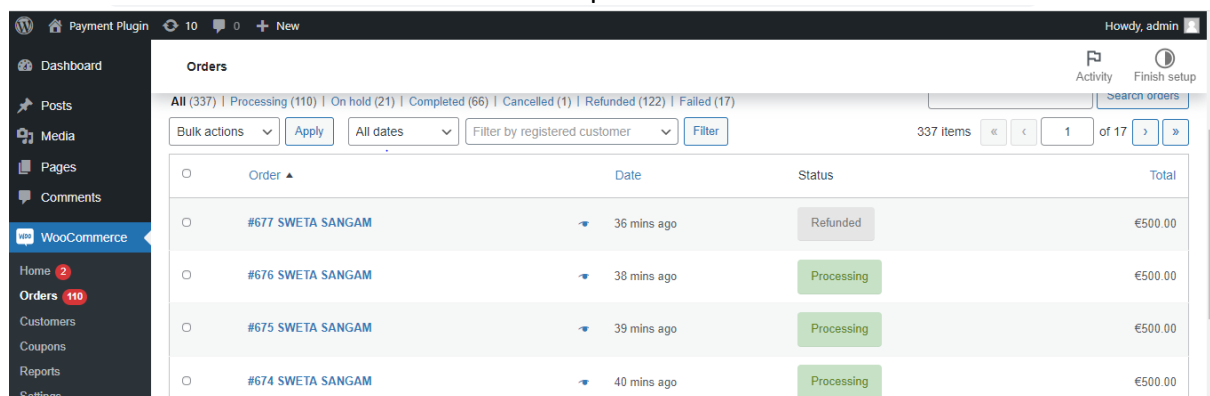
When User will cancel the order, status will change into **“Cancelled”**.



Order	Date	Status	Total
#677 SWETA SANGAM	34 mins ago	Cancelled	€500.00
#676 SWETA SANGAM	36 mins ago	Processing	€500.00
#675 SWETA SANGAM	37 mins ago	Processing	€500.00

If order status is **“Cancelled”** refund API will be automatically called and amount will be refunded.

After successful refund order status will be updated from **“Cancelled”** to **“Refunded”**.



Order	Date	Status	Total
#677 SWETA SANGAM	36 mins ago	Refunded	€500.00
#676 SWETA SANGAM	38 mins ago	Processing	€500.00
#675 SWETA SANGAM	39 mins ago	Processing	€500.00
#674 SWETA SANGAM	40 mins ago	Processing	€500.00



Admin can manually refund the amount.

**Edit Order**

Item	Cost	Qty	Total
Charger SKU: Charger500	€500.00	× 1	€500.00
Free shipping Items: Charger × 1			€0.00
Subtotal			€500.00
Shipping			€0.00
Total			€500.00

**Paid:** January 6, 2023 via Credit Card

[Refund](#)

This order is no longer editable

## Webhooks-

When User will do payment or refund payment Webhooks notification will be sent to the plugin.

Admin can see Webhooks notification data on admin dashboard ->Webhookdata (Menu).

S.No	Transaction Id	PaymentType	Status Code	Description	Timestamp	Customer Email	Action
1	8ac7a4a0852ffa460185303f43734e1e	DB	100.390.107	Transaction rejected because cardholder authentication unavailable	2022-12-20 15:55:30+0000		<a href="#">Delete</a>
2	8ac7a4a185518933018553c69b6e6fac	DB	000.100.112	Request successfully processed in 'Merchant in Connector Test Mode'	2022-12-27 13:30:03+0000	palmitom@gmail.com	<a href="#">Delete</a>
3	8ac7a4a185518933018553fafc0675eb	DB	000.200.000	transaction pending	2022-12-27 14:27:15+0000	palmitom@gmail.com	<a href="#">Delete</a>
4	8ac7a4a185518933018553fafc0675eb	DB	000.100.112	Request successfully processed in 'Merchant in Connector Test Mode'	2022-12-27 14:27:24+0000	palmitom@gmail.com	<a href="#">Delete</a>
5	8ac7a4a185518933018553fb8b6976f7	DB	000.200.000	transaction pending	2022-12-27 14:27:52+0000	palmitom@gmail.com	<a href="#">Delete</a>
6	8ac7a4a185518933018553fb8b6976f7	DB	000.100.112	Request successfully processed in 'Merchant in Connector Test Mode'	2022-12-27 14:27:57+0000	palmitom@gmail.com	<a href="#">Delete</a>
7	8ac7a4a1855189330185544fae514289	DB	000.100.112	Request successfully processed in 'Merchant in Connector Test Mode'	2022-12-27 15:59:52+0000		<a href="#">Delete</a>
8	8ac7a4a28551927901855451eb600a59	DB	000.100.112	Request successfully processed in 'Merchant in Connector Test Mode'	2022-12-27 16:02:13+0000	palmi.paystrax@gmail.com	<a href="#">Delete</a>
9	8ac7a49855189350185545a0dbf6c4c	DB	000.100.112	Request successfully processed in 'Merchant in Connector Test Mode'	2022-12-27 16:11:06+0000	palmi.paystrax@gmail.com	<a href="#">Delete</a>
10	8ac7a4a28556b90a0185592372703690	DB	000.100.112	Request successfully processed in 'Merchant in Connector Test Mode'	2022-12-28 14:29:33+0000	gunnar@paystrax.com	<a href="#">Delete</a>
11	8ac7a4a18556aaf6018559376d3231af	DB	000.100.112	Request successfully processed in 'Merchant in Connector Test Mode'	2022-12-28	palmi.paystrax@gmail.com	<a href="#">Delete</a>

Please contact PAYSTRAX in order to setup the webhook.

The url to the webhook :

[https://yourshop.url/wp-content/plugins/paystrax/webhook\\_URL.php](https://yourshop.url/wp-content/plugins/paystrax/webhook_URL.php)