## **Create Stripe Webhook**

In order for WHMCS to automatically detect the receipt of payments, you need to create a webhook in Stripe.

## Open the Webhook menu and click on the button "Add endpoint":

Home Payments Balanc	es Customers Products Reports Connect More $\checkmark$		1. 🗕	Developers	Test mode 🌔
	TEST DATA				
Developers	Endpoints			3 + .	Add endpoint
Overview API keys Webhooks 4 2.	URL	VERSION	MODE	LAST 7 DAYS	ERROR RATE
	https://dev.deploymentcode.com/modules/gateways/callback/dplstripe_wechat.php	2020-03-02 🚯	Test		71%
Events Logs	https://dev.deploymentcode.com/modules/gateways/callback/dplstripe_alipay.php	2020-03-02 🕤	Test		50%
	Devices receiving events with the Stripe CLI Use the Stripe CLI to listen and trigger test mode events.			+ Add	local listener
	No active connections to the Strine CL				

## You must fill in the input fields as follows:

- Endpoint URL: https://your-whmcs-domain.com/modules/gateways/callback/dplstripe\_wechat.php
- Select events to listen to: charge.succeeded, source.chargeable

Listen to Stripe event	s
Listen to S	tripe events
Add an endpoint	Test in a local environment
Set up your webho	ok endpoint to receive live events from Stripe or learn more about Webhooks.
Endpoint URL	
https://your-whmcs-	domain.com/modules/gateways/callback/dplstripe_wechat.php
Description	
An optional descript	on of what this webhook endpoint is used for
Listen to events o	n Connected accounts 🛐
Version	Your current version (2020-03-02) 🗢
Select events to lister	1 to
charge.succeeded $\times$	
source.chargeable ×	
Change events	
Add endpoint	Cancel

After clicking "Add endpoint", Stripe will redirect you to the overview page of the webhook. Click the button "Click to reveal" at "Signing secret", you need to insert this value at the WHMCS payment configuration page ("Webhook Secret Signature").