

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":

The screenshot shows the Stripe Developers dashboard. The top navigation bar includes 'Home', 'Payments', 'Balances', 'Customers', 'Products', 'Reports', 'Connect', and 'More'. The left sidebar has 'Overview', 'API keys', 'Webhooks', 'Events', and 'Logs'. The main content area is titled 'Endpoints' and contains a table with columns: URL, VERSION, MODE, LAST 7 DAYS, and ERROR RATE. The table lists two endpoints with URLs starting with 'https://dev.deploymentcode.com/modules/gateways/callback/dplstripe_'. A red arrow points to the '+ Add endpoint' button in the top right of the Endpoints section.

You must fill in the input fields as follows:

- Endpoint URL: https://your-whmcs-domain.com/modules/gateways/callback/dplstripe_alipay.php
- Select events to listen to: charge.succeeded

Listen to Stripe events

[Add an endpoint](#) [Test in a local environment](#)

Set up your webhook endpoint to receive live events from Stripe or [learn more about Webhooks](#).

Endpoint URL

Description

☐ Listen to events on Connected accounts ⓘ

Version

Select events to listen to

☒ charge.succeeded ×

[Change events](#)

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").