

ProxiBlue Pin Payments Gateway Module

Introduction

This module will allow payments via the Pin Payments Payment Gateway (<https://pin.net.au/>)

Note: This is not an official Pin Payments product, and is not endorsed by Pin Payments.

Features

1. PCI compliant. Credit card details never enters magento, or your server.
2. Token based. Uses Pin Payment provided Pin.js to create tokens.
3. Can do full refunds (Pin Payments do not support partial refunds)

Install

Simply unzip the purchased module .zip file to a location on your computer hard drive.
Copy the files (either with FTP or via a prescribe method by your IT department) to the root of your magento site.

If this is a new install no files will be replaced.

Clear your cache.

Logout and then log back into your admin panel.

Configuration:

Browse to System->Configuration

On the left menu, under 'Sales' click on the 'Payment Methods' menu option.

On the right panel, you will find a list of installed payment methods.

This module configuration will be under 'Pin Payments AU'

- Enabled: Yes or No to enabled/disable the payment method
- Use Test Gateway: Set to yes when you wish to test your payments. Payments will appear in the Pin Payments Test Section.
- Title: The title that will appear on the frontend in checkout.
- New Order Status: The status to assign a new order created. Processing is the default.
- Publishable API Key: You get this from your Pin Payments account.
- Secret API Key: You get this from your Pin Payments account.
- Payment Applicable from: List of countries that can use this payment method.

Note: The module will use the currency of the store in which the payment is done.

Usage

In checkout a new payment method will appear, listed using the ‘Title’ as set in the configuration. The default will be Pin Payments AU.

Select this payment method, and a Credit Card Screen will appear.

The credit card types (Only Visa and MasterCard is accepted) will automatically be detected, thus there is no need for a Credit Card Type option.

On proceeding to the next step (review), the module will communicate with Pin Payments, and the card details will be confirmed. If all fields are valid, a token will be stored in magento.

When the final payment button is clicked, the token will be used to complete the payment.

At no point will any credit card details be stored, or sent to your server, or placed in the magento database.