

Payment Gateway - Stripe

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Enter a Payment Gateway

Before you begin selling, you need to list all of the payment processing gateways that you have accounts with by entering your log in information for those accounts on the *Payment Gateways* menu screen (Admin --> Profile List --> Payment Gateway)

The available Gateways are located on the left side of your screen, while the Gateway details appear on the right.

The screenshot shows the OrderTime web application interface. The top navigation bar includes links for Home, Sales, Purchasing, Production, Warehouse, and Reports. The breadcrumb trail indicates the path: Admin > Profile Lists > Payment Gateway. On the left, a sidebar titled 'Payment Gateway' shows 'Active Status' with radio buttons for Active, Inactive, and Both, and a 'Records' section with a link to 'Authorize Regular'. The main content area is titled 'Authorize Regular' and contains the following fields: Name (set to 'Authorize Regular'), Active (checked), Is default (checked), Process using foreign currency amount (unchecked), Gateway Type (set to 'Authorize .Net'), and a section for 'Authorize.Net a CyberSource solution' with fields for Merchant Login (cnpdev1047), Transaction Key (SsVx56orU8whvBwz), AIMHashSecret (Optional), and Emulator URL (Optional). There are also checkboxes for 'Request' and 'Authorize.Net to email receipts to customers'. 'Save' and 'Reset' buttons are in the top right corner.

You first need to give the Payment Gateway a *Name*, Select if the Gateway is *Active* and if the Gateway is the *Default* Payment Gateway and then select your credit card processing company (Gateway Type) from the drop down list.

If you have multiple payment gateways, there is an option within the payment entry screen, in the Sales order and Ship Doc, that will allow you to select the gateway when receiving the customer's payment.

Currently Order Time works with a multitude of gateways, see more about that [here](#).

This screenshot shows the same OrderTime interface as the previous one, but with the 'Gateway Type' dropdown menu open. The dropdown list displays several options: 'Authorize .Net', 'Braintree', 'Payflow Pro', 'QuickBooks Merchant Services', and 'USAA Pay'. The 'Authorize .Net' option is currently selected. The rest of the form fields and the sidebar are the same as in the previous screenshot.

Stripe Payment Gateway - Setup

The screenshot shows a web interface for configuring the Stripe Payment Gateway. On the left, there's a sidebar with 'Active Status' (radio buttons for Active, Inactive, Both), 'Records' (a table with 2 records), 'Main Gateway' (a green checkmark), and 'QB Payments' (a green checkmark). The main area contains fields for 'Name', 'Active' (checked), 'Is default', 'Process using foreign currency amount', 'Default Transaction Type' (dropdown menu), 'Default Payment Method' (dropdown menu), 'Gateway Type' (dropdown menu set to 'Stripe'), and 'Api Key'. A 'stripe' logo is displayed below the dropdowns. At the bottom, there's a dark grey bar with the text 'Stripe Payment Gateway Settings'.

When you select Stripe from the Gateway drop-down list, you will be presented with one field.

API Key

Locate API keys in the Dashboard - You want to get a **Secret Key**

Additional info about API Keys can be found [Here](#)

Fill in this field with your **Secret Key**

Set your defaults, and hit Save!

Processing Credit Card Numbers Using Stripe

To use the Stripe gateway to process credit card numbers enable **"Process payments unsafely"** here:

<https://dashboard.stripe.com/account/integration/settings>

Make sure you are logged into Stripe before clicking this link

The preference is under "Advanced" options.

A while back Stripe decided to call all integrators "potentially unsafe", this removes their liability when an API integrator might be non-PCI compliant.

By you CHOOSING to allow it, it covers Stripe in the case of a mishandling of information by those integrators. However, Order Time Inventory tokenizes this information and we do not pass it to Stripe in plain text. It is encrypted and follows all modern standards.

This may seem like an ominous option, but Order Time Inventory is not just throwing info through the Internet without safety precautions.

All of our Payment Gateways that we hook to are PCI Compliant. We encrypt the data that we send to these gateways and institutions and follow all those regulations.

In order to maintain platform compliance, we recommend that customers utilize the 2-factor authentication and our other **Advanced Security Features**.

