

Online Payments with Stripe

Last Modified on 13/04/2023 5:07 pm ACST

This article is part of the systems administration guide. You will require administration access to view the pages mentioned in this article.

CareRight supports online payments with [Stripe](#). This integration allows for:

- Online Booking - taking a deposit
- Invoices - Requesting a patient pays the full remaining balance of an invoice.

Prerequisites

- VareRight version 6.87 or higher
- Client to register with [Stripe](#)
- Must have [Online Booking](#) set up

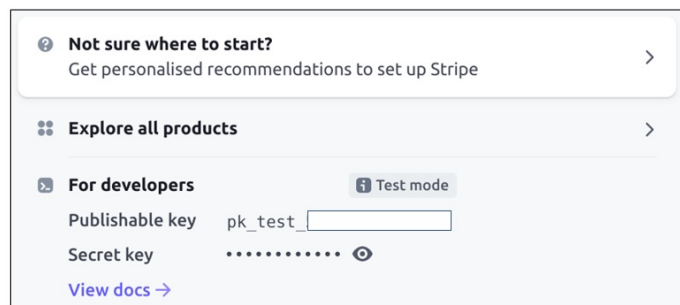
System Administration Setup

1. Configure API Keys

Clintel will configure these on your behalf.

- stripe_enabled - Set via supervisor
- stripe_public_key - Set via supervisor
- stripe_private_key - Set via supervisor

Main Article: <https://stripe.com/docs/keys>



The screenshot shows the Stripe developer dashboard. At the top, there's a section titled "Not sure where to start?" with a subtext "Get personalised recommendations to set up Stripe" and a right arrow. Below that is "Explore all products" with a right arrow. The main section is "For developers" with a "Test mode" toggle. It contains fields for "Publishable key" (with the value "pk_test" and an input box) and "Secret key" (with a masked value "....." and an eye icon). A "View docs" link with a right arrow is at the bottom.

2. Webhook

You will need to enter a value in your stripe account, such as:

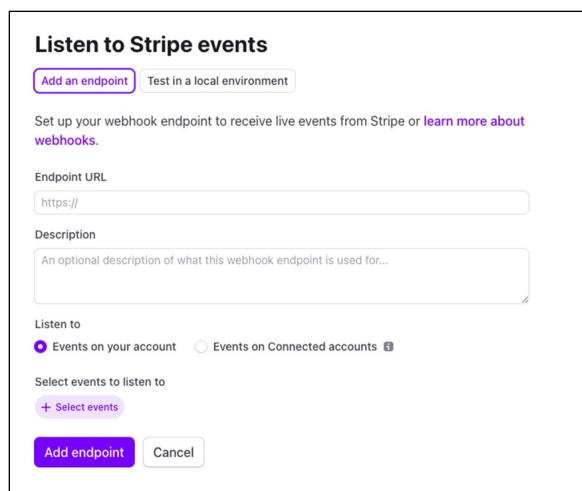
Note: If you are using a reverse proxy, you must configure a means to pass through traffic to /webhook/stripe_payments.

Be sure to select all:

- payment_intent events
- charge events

When complete and test transactions are done, swap from Test mode to production.

Main article: <https://stripe.com/docs/webhooks>.



The screenshot shows the 'Listen to Stripe events' configuration page. At the top, there are two tabs: 'Add an endpoint' (active) and 'Test in a local environment'. Below the tabs, a text instruction says 'Set up your webhook endpoint to receive live events from Stripe or [learn more about webhooks](#).' The form includes an 'Endpoint URL' field with 'https://' pre-filled, a 'Description' text area with placeholder text 'An optional description of what this webhook endpoint is used for...', and a 'Listen to' section with two radio buttons: 'Events on your account' (selected) and 'Events on Connected accounts'. Below this is a '+ Select events' button. At the bottom are 'Add endpoint' and 'Cancel' buttons.

3. Specify an appointment booking fee

- There is now the capability to specify an appointment booking fee.
- This is only applicable to appointments that are [booked online](#) at this stage.

Steps

1. **Dashboard > Administration**
2. **Appointments**
3. **Appointment Types**

4. Send an Invoice link through Correspondence:

The system now supports two new message category - *Invoice Email message* and *invoice SMS message*..

Steps

1. **Dashboard > Administration**
2. **Correspondence Template**
3. **Message Types**

You can [customise these as per other templates](#). Example SMS template:

Hi,
Your invoice is ready, click the link to pay.

➤ Message types

[Dashboard](#) / [Administration](#) / [Correspondence](#)

Category

Invoice Email Message

Code

email-online-invoice-payment

Description *

Invoice ready to pay

Default Template

Invoice ready to pay

Update Message type

Cancel

➤ Message types

[Dashboard](#) / [Administration](#) / [Correspondence](#)

Category

Invoice SMS Message

Code

sms-online-invoice-payment

Description *

Invoice ready to pay

Default Template

Invoice ready to pay

Update Message type

Cancel