

IDLoom Payment Guides

Help in setting up your payment method of choice for paid registrations

- [Authorize.Net](#)
- [Adyen](#)
- [Bambora \(USA & Canada Only\)](#)
- [CashNet](#)
- [Crédit Agricole](#)
- [CCV](#)
- [Elavon](#)
- [Elavon US](#)
- [Globee](#)
- [HiPay](#)
- [Ingenico/Worldline](#)
- [Mollie](#)
- [Payflow](#)
- [PayPal](#)
- [SagePay](#)
- [SIX Payment](#)
- [Stripe](#)
- [VR Payment](#)

Authorize.Net

We will need the following details from your Authorize.Net account:

- API Login ID
- Transaction Key
- Signature Key
- Mode (Sandbox or Live)

If you have not created your Authorize.Net account yet, [create one](#) and follow the steps below to integrate it with your events.

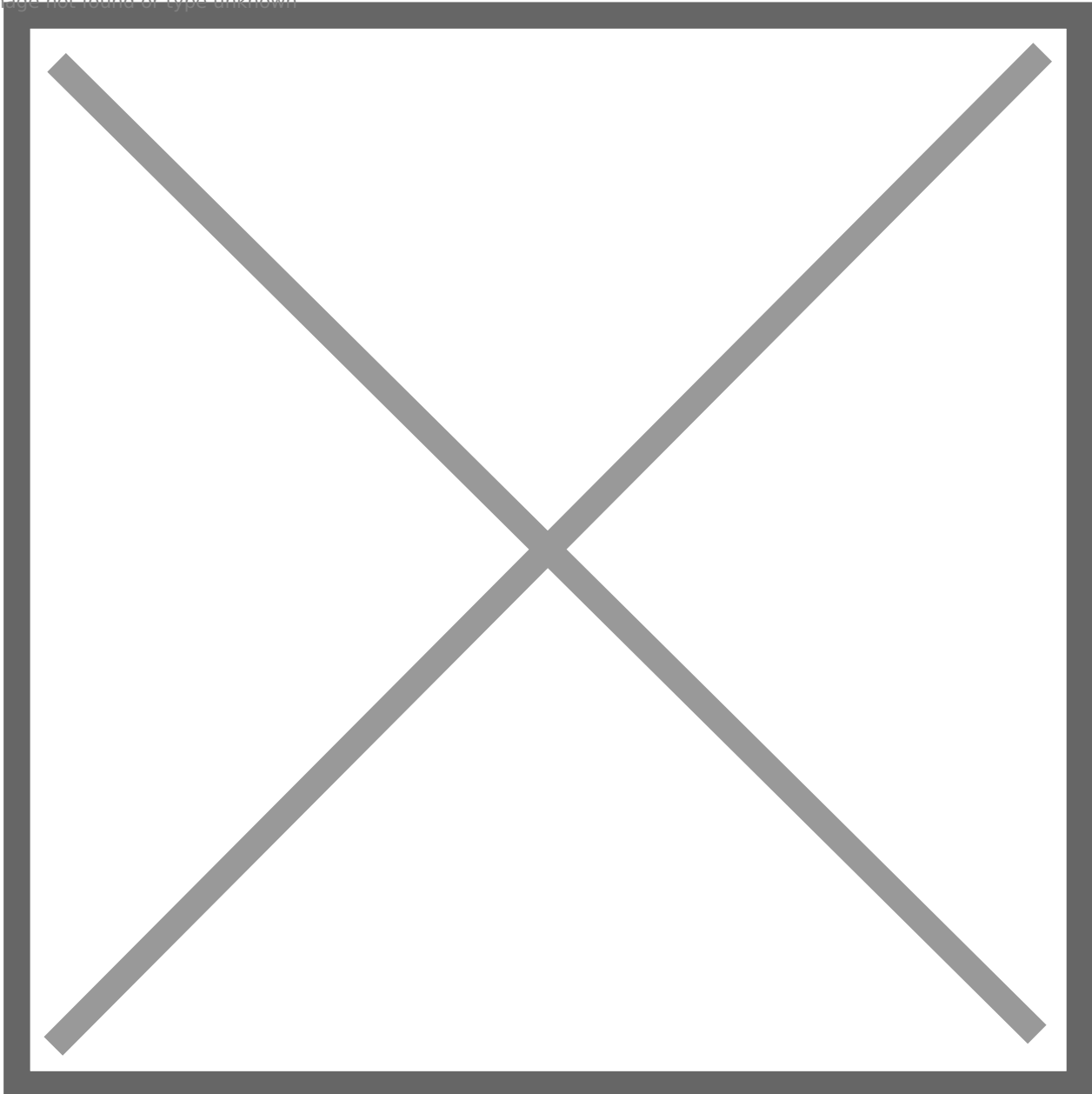
- Once you have registered your account, sign in to the account and get your API keys.
- Click **Account > API Credentials & Keys** to get your **API login ID, Transaction Key** and **Signature Key**.

image not found or type unknown



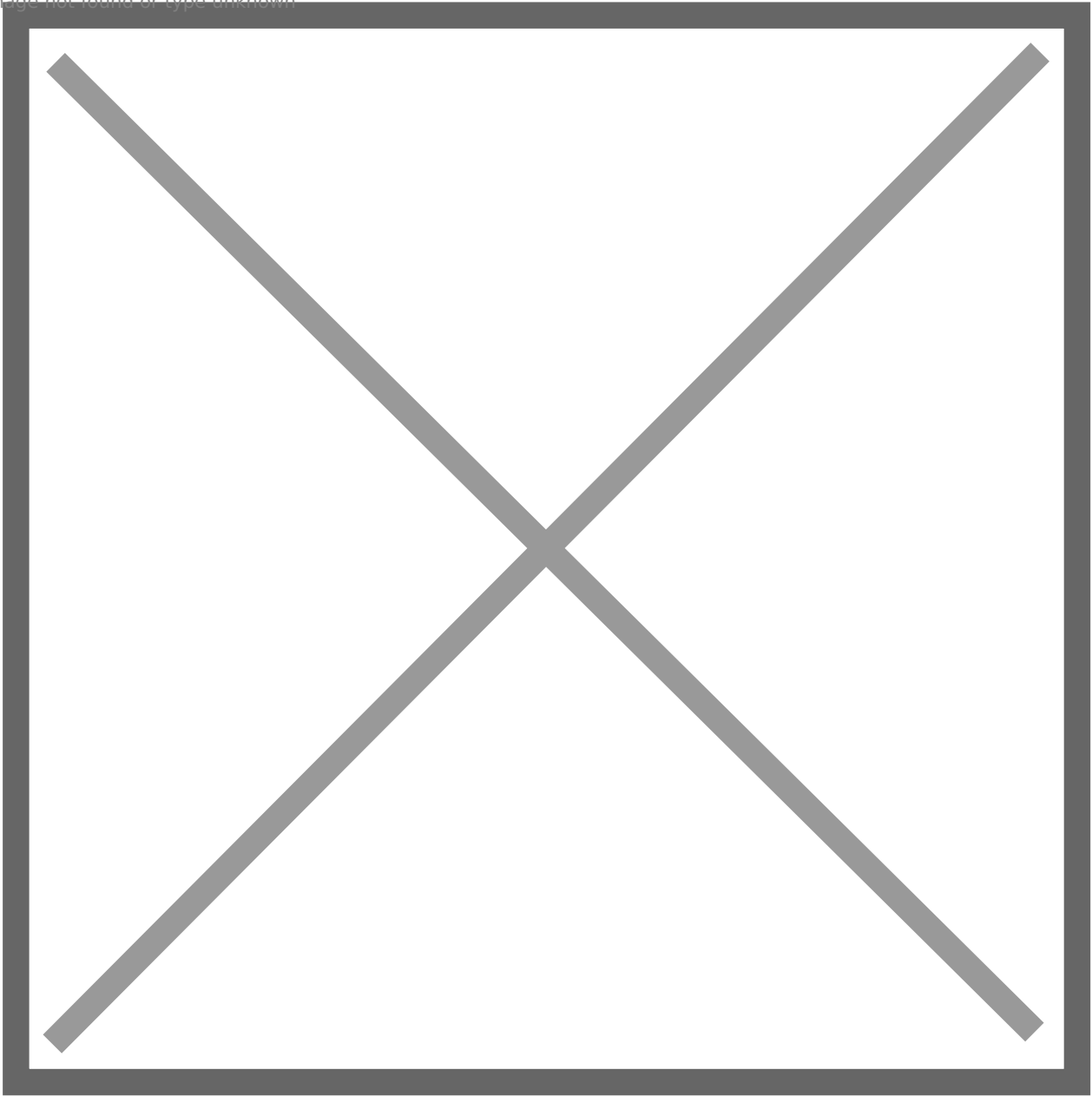
- Click **Account > Webhooks**.
- Click the **Add Endpoint** button.

Image not found or type unknown



- Fill the **Endpoint URL** with **https://reg.crowdcomms.com/webhooks/authorizenet/EVENT_UID**.
Where **EVENT_UID** must be replaced by the UID of the event. You can find it on the top right when you edit your event.
- Set the status to **Active**.
- Check the **Payment Events** option in the "Select Events" section.
- Click the **Save** button.

Image not found or type unknown



Adyen

We will need the following details from your Adyen account:

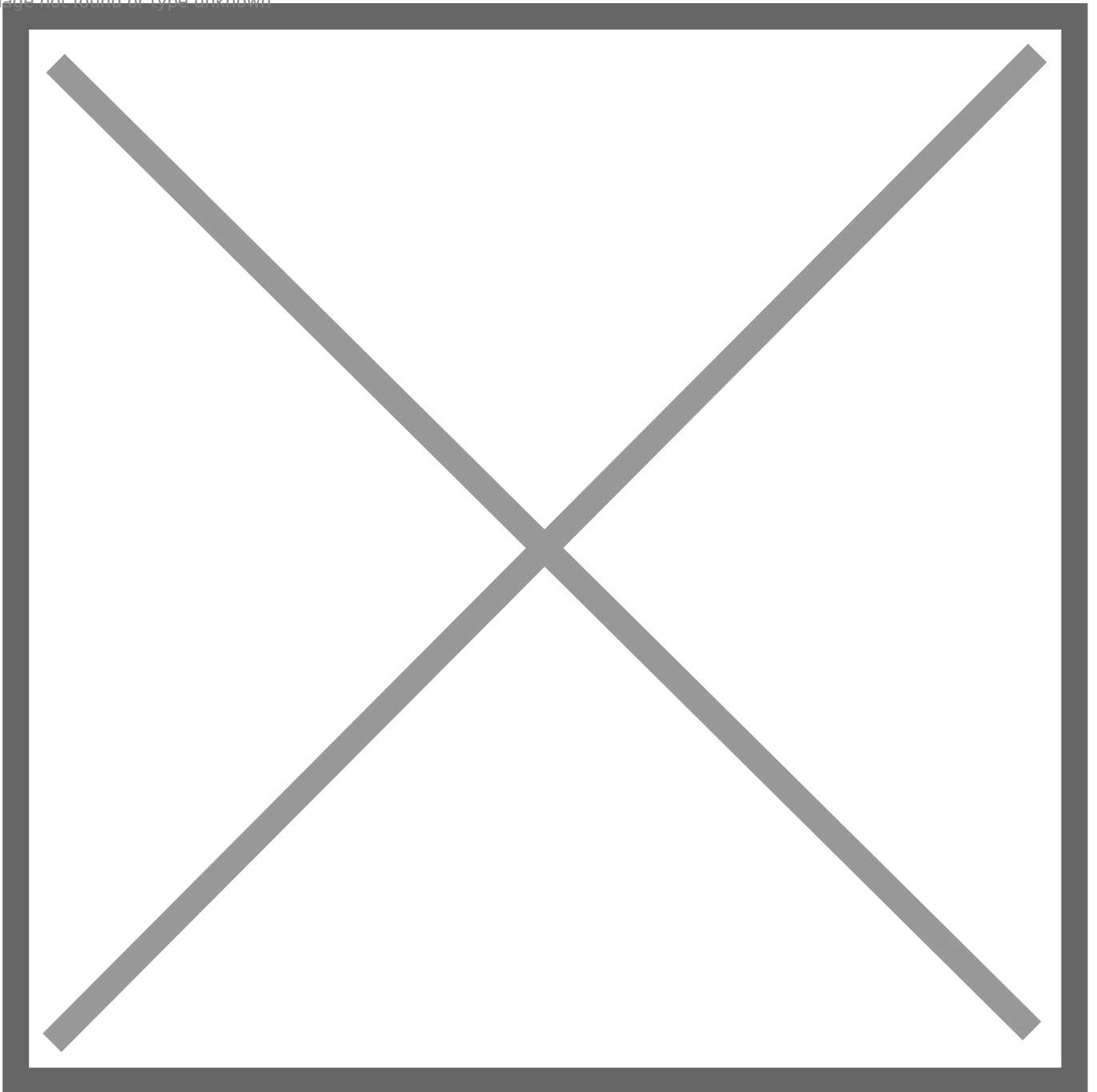
- API Key
- Merchant Account
- HMAC Key

[Log into your Adyen account](#) and follow the steps below:

API Key

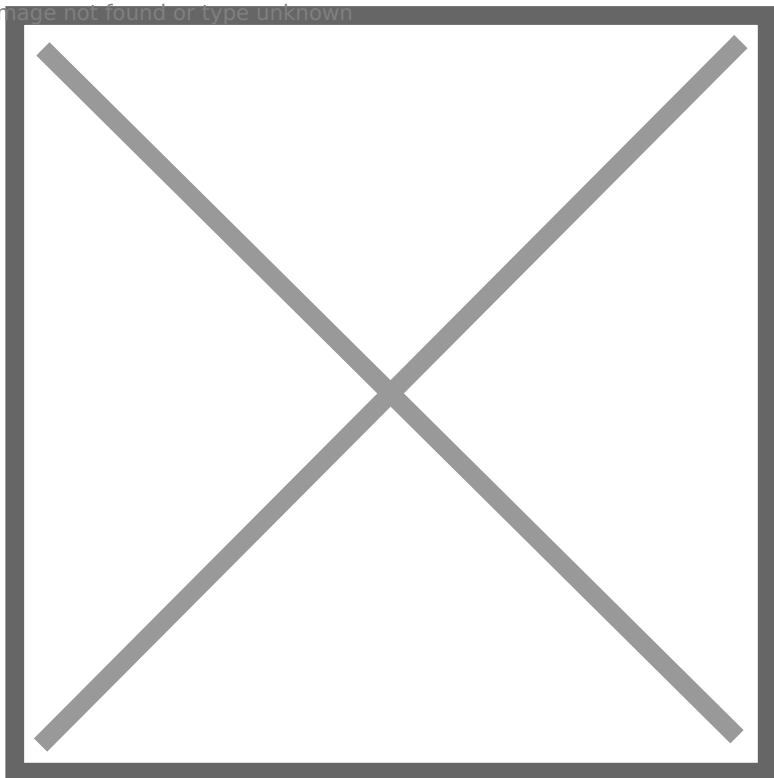
- Click on **Developers > API credentials > Create new credential**

Image not found or type unknown



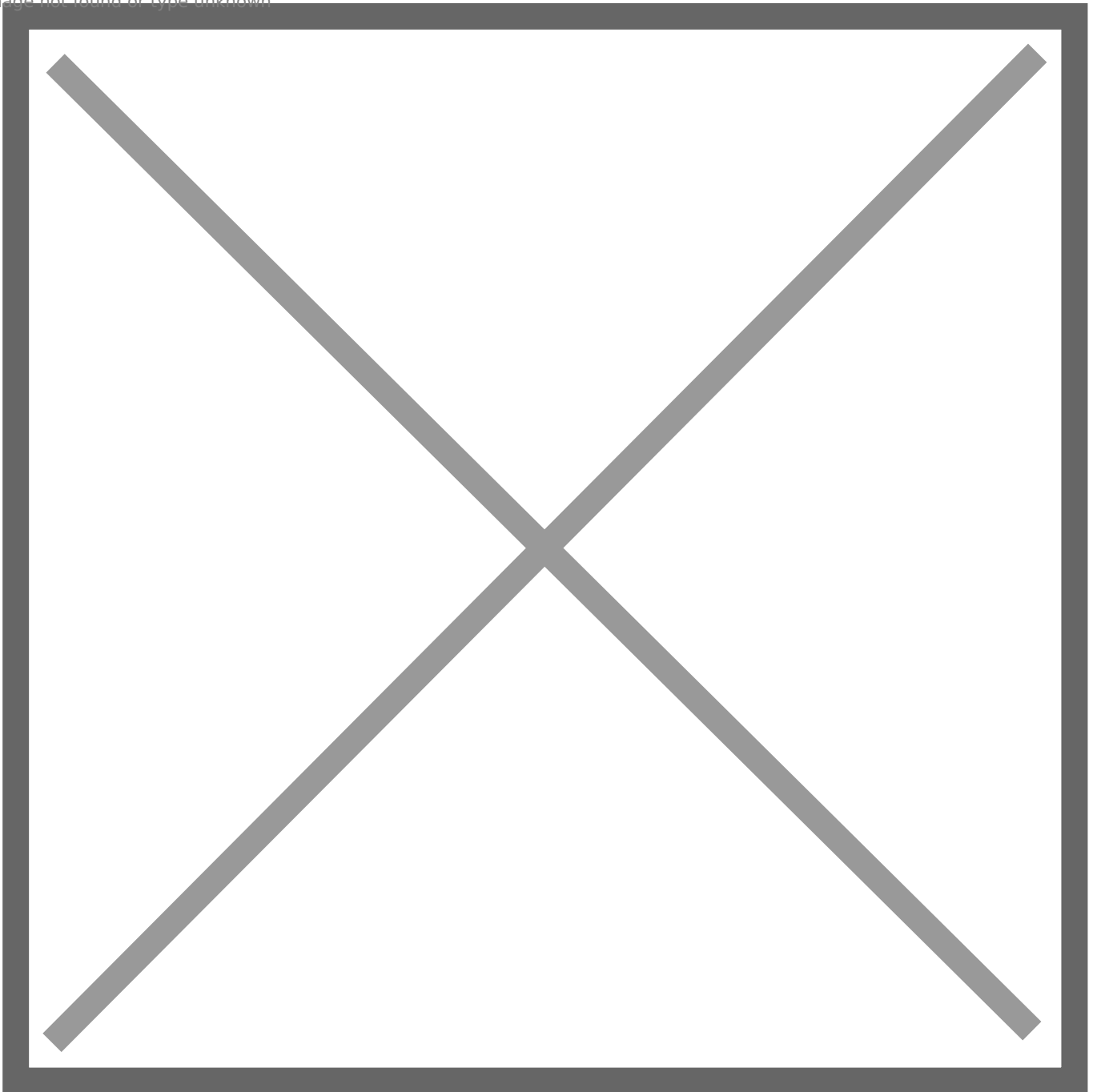
- Select **Web service user** and click on **Create credential**

Image not found or type unknown



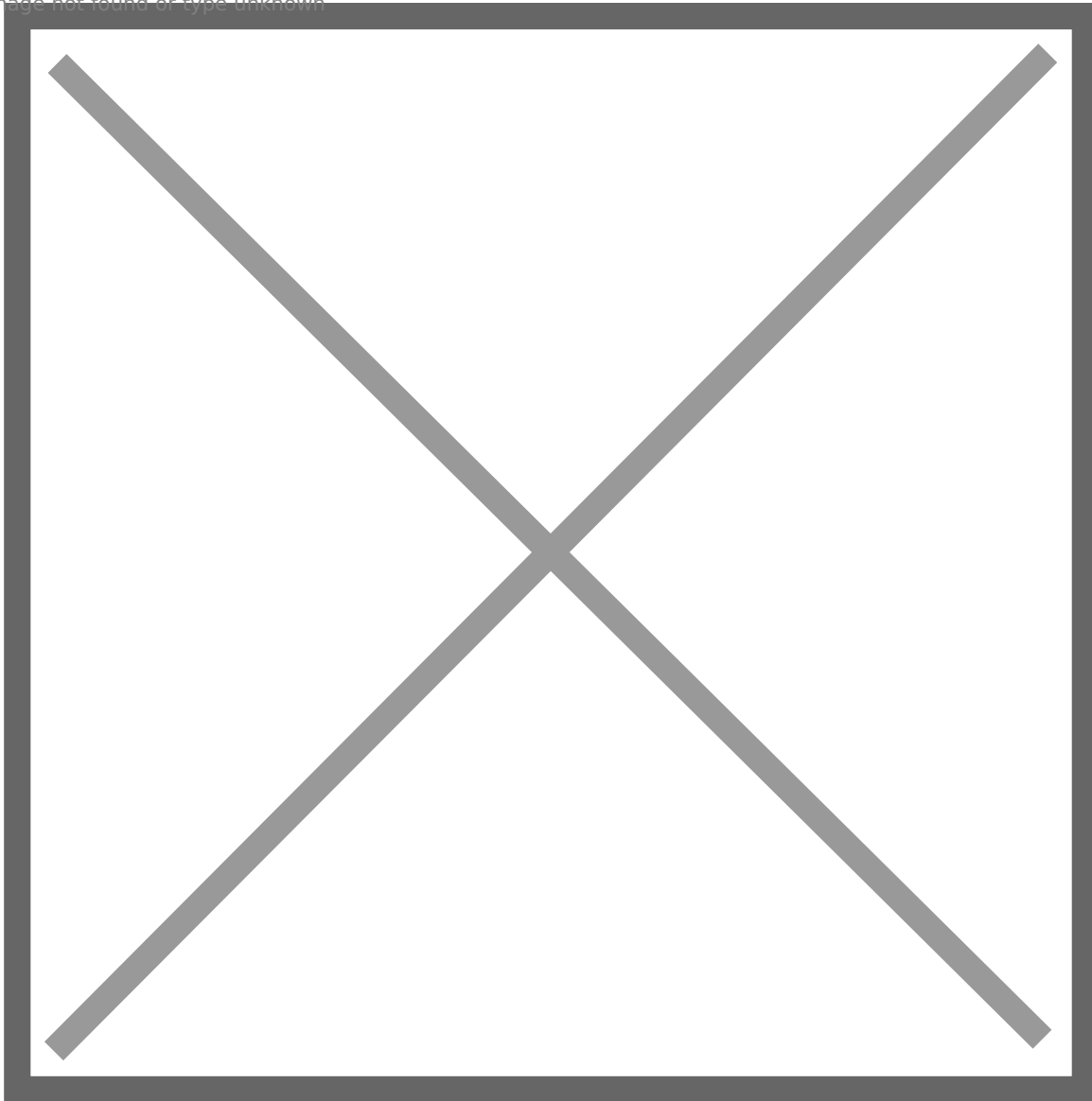
- In **Client settings**, click on **Generate client key**

Image not found or type unknown



- In **Server settings**, click on the **Copy** icon next to **Generate API key** > **Save Changes** and copy/paste your API key in the **API key** field in idloom.events. Make sure you copy and securely store the API key in your system - you won't be able to see it later.

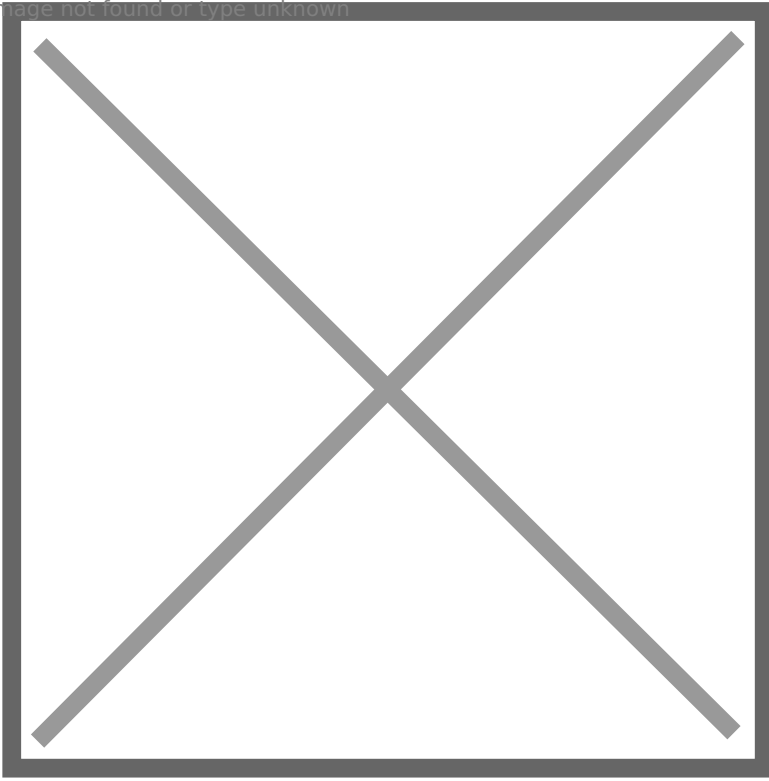
Image not found or type unknown



Merchant account

- Click on **Settings** > **Merchant accounts** and copy/paste your **Merchant account** name under **Account code** in the Merchant account field in idloom.events.

Image not found or type unknown



HMAC key

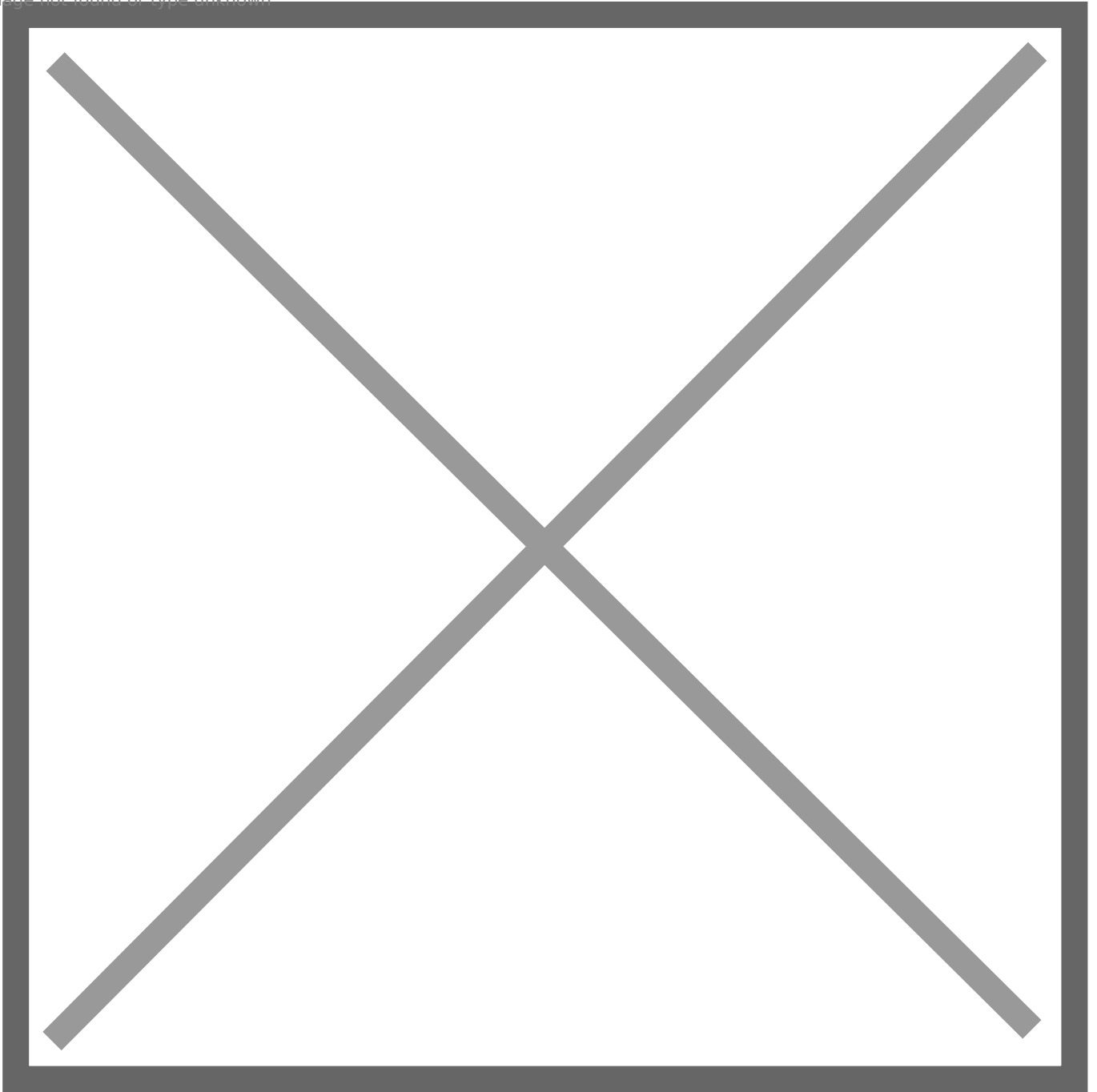
- Click on **Developers** > **Webhooks** in the left side bar menu > **Webhook** in the top right corner > **Add**

Image not found or type unknown



- Click on **View classic page**

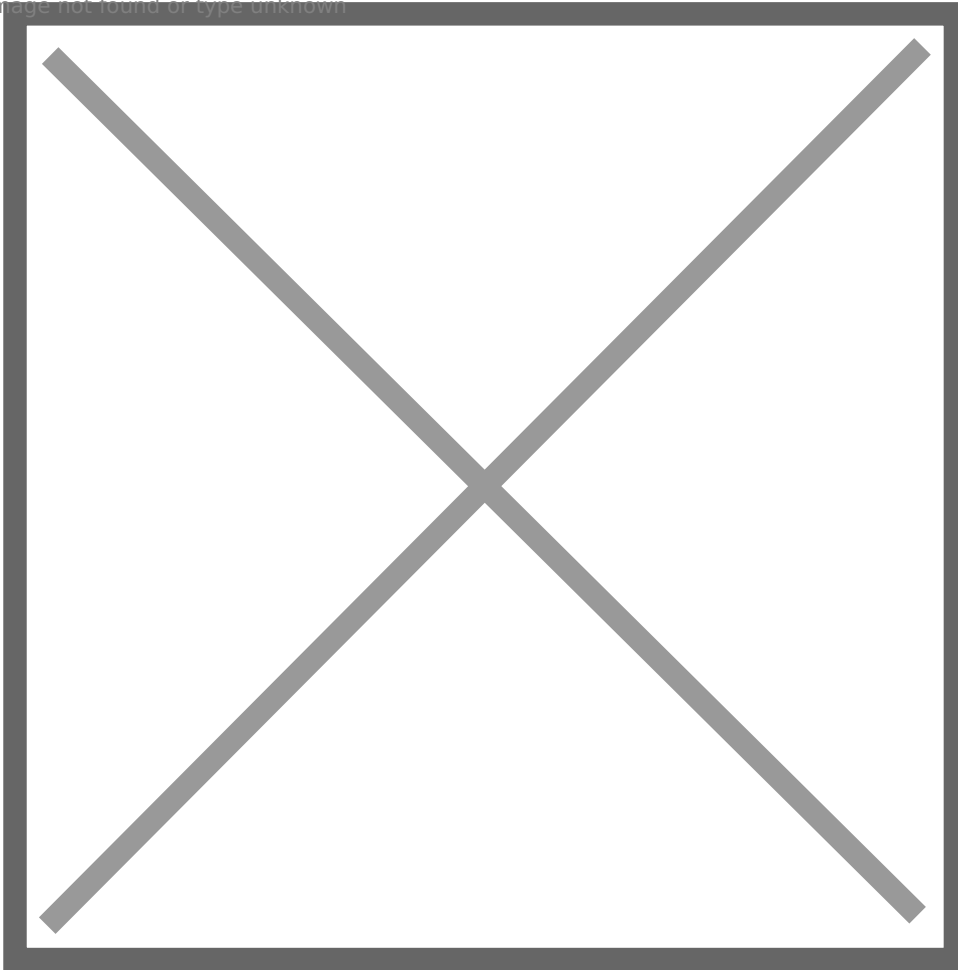
Image not found or type unknown



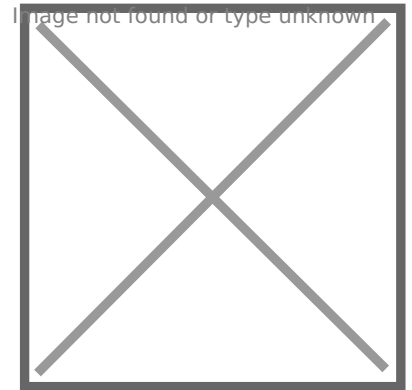
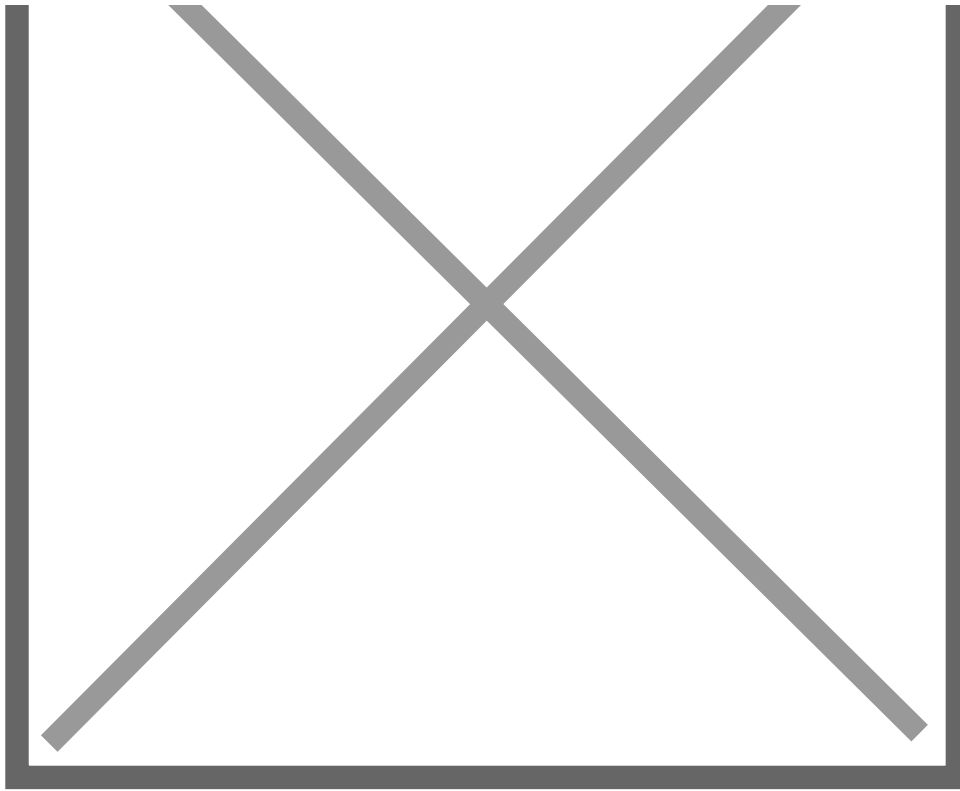
Configure webhook settings for Idloom

- Enter **https://idloom.events/webhooks/adyen** as **URL**
- Select **TLSv1.2** as **SSL Version**
- Tick the **Active** box
- Select **HTTP POST** as **Method**

Image not found or type unknown



- Click on **Additional Settings > Generate new HMAC key > Save Configuration** and copy/paste your **HMAC key** in HMAC key field in idloom.events



- Lastly, enter a reference in the **Reference** field, such as “idloom”. It will serve as reference to know where the transactions come from.

Bambora (USA & Canada Only)

We will need the following details from your Bambora account:

- Merchant ID
- Hash Key

Follow this link for guidance and to set up an account if you don't already have one:

<https://partners.na.bambora.com/idloom/>

Any further queries on this option, please speak to your support manager and we can follow this up with the IDLoom team for you.

CashNet

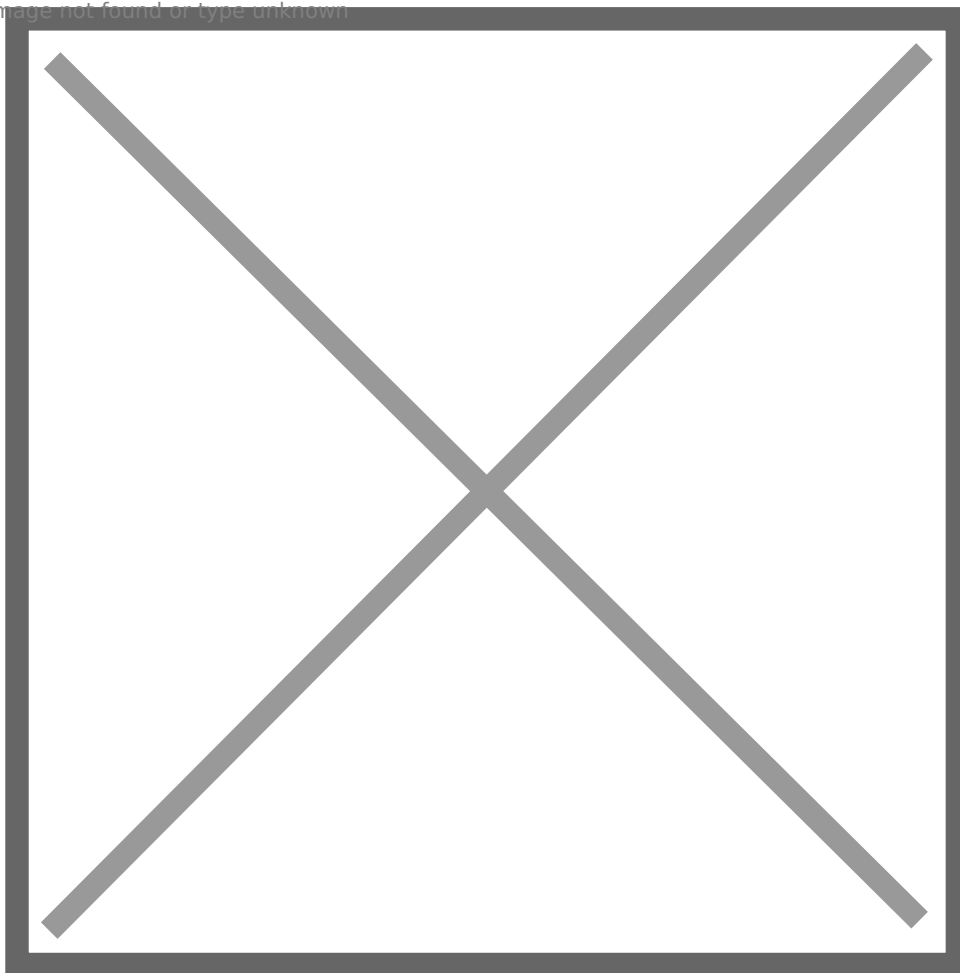
We will need the following details from your CASHNet account:

- Store URL
- Checkout request authentication key

Follow the steps below to integrate CASHNet with your events.

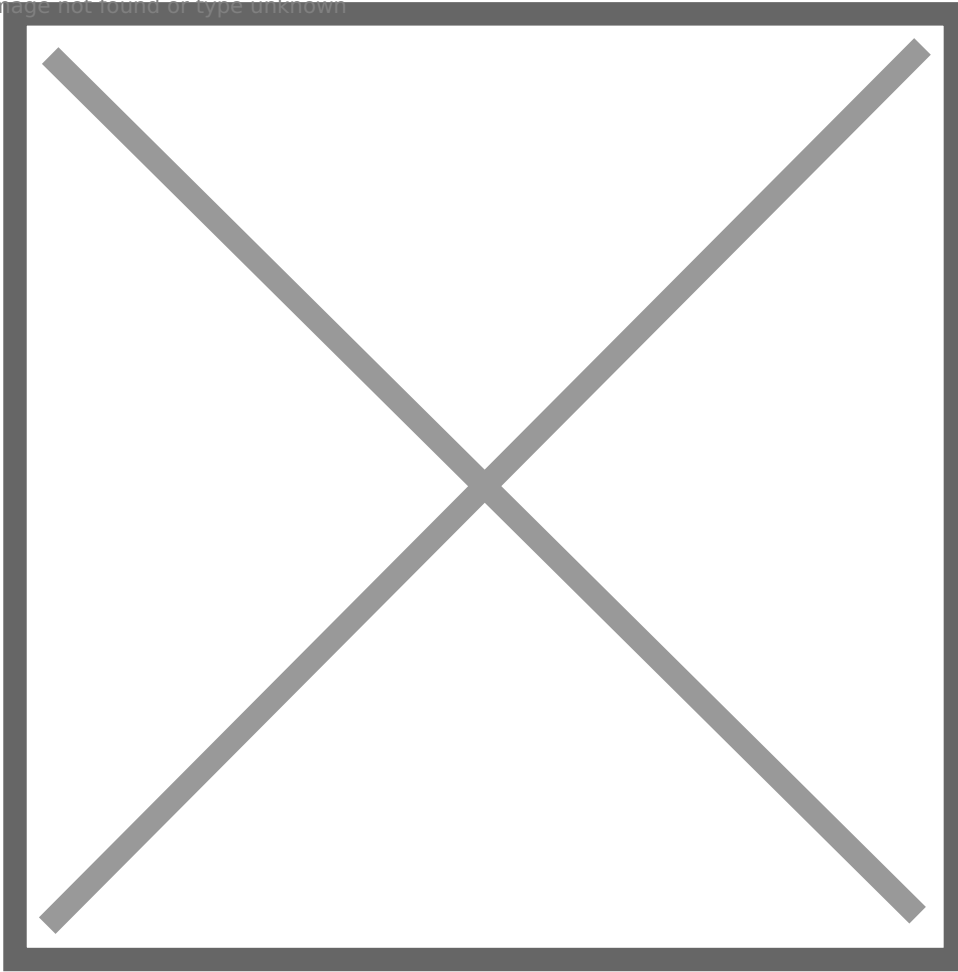
- In the CASHNet backend, click **Home/Store Setup**
- Select your store

Image not found or type unknown



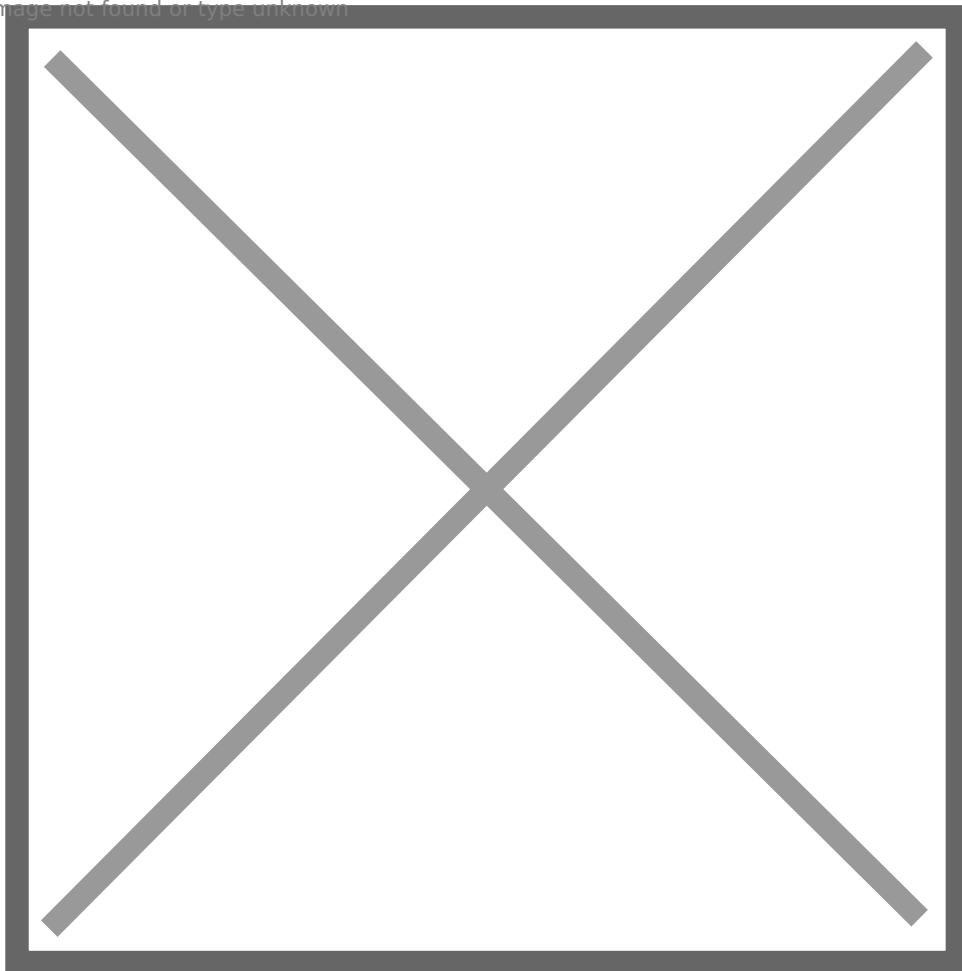
- Click **Notifications** and set the settings as shown in the screenshot below then click **SAVE**

Image not found or type unknown



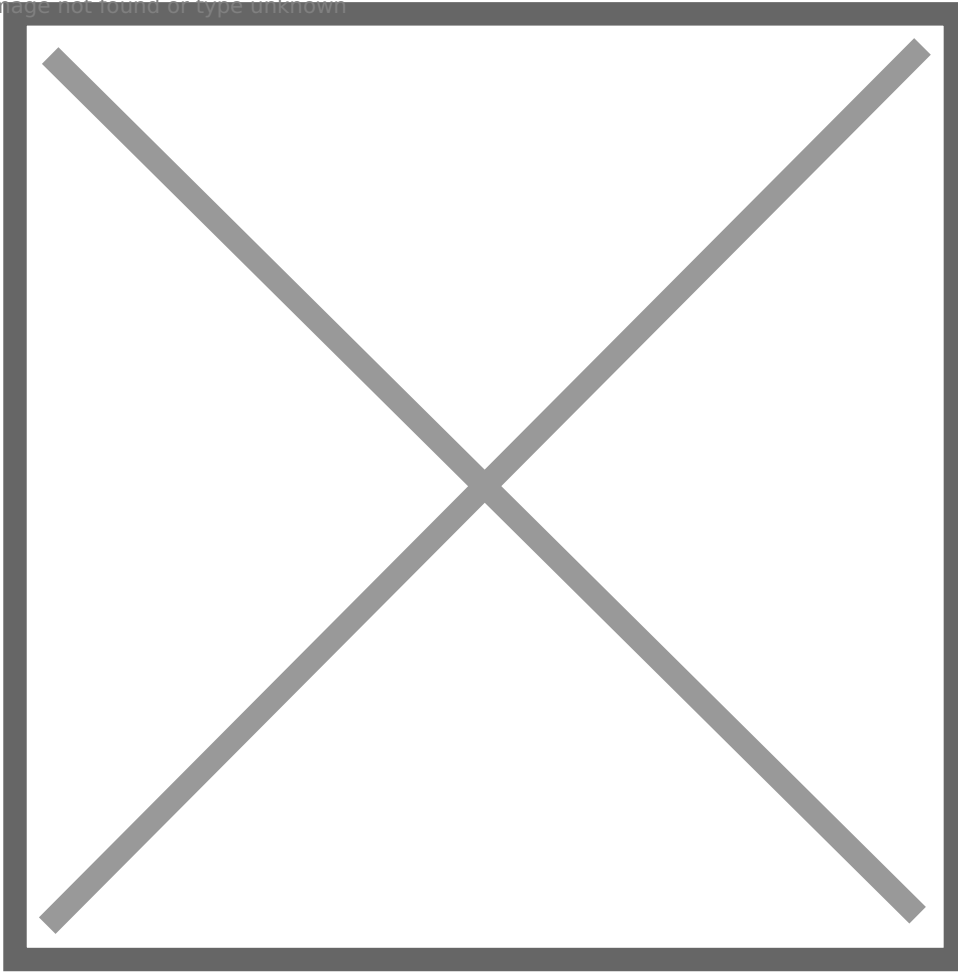
- Click **System Setup/Reference Types**

Image not found or type unknown



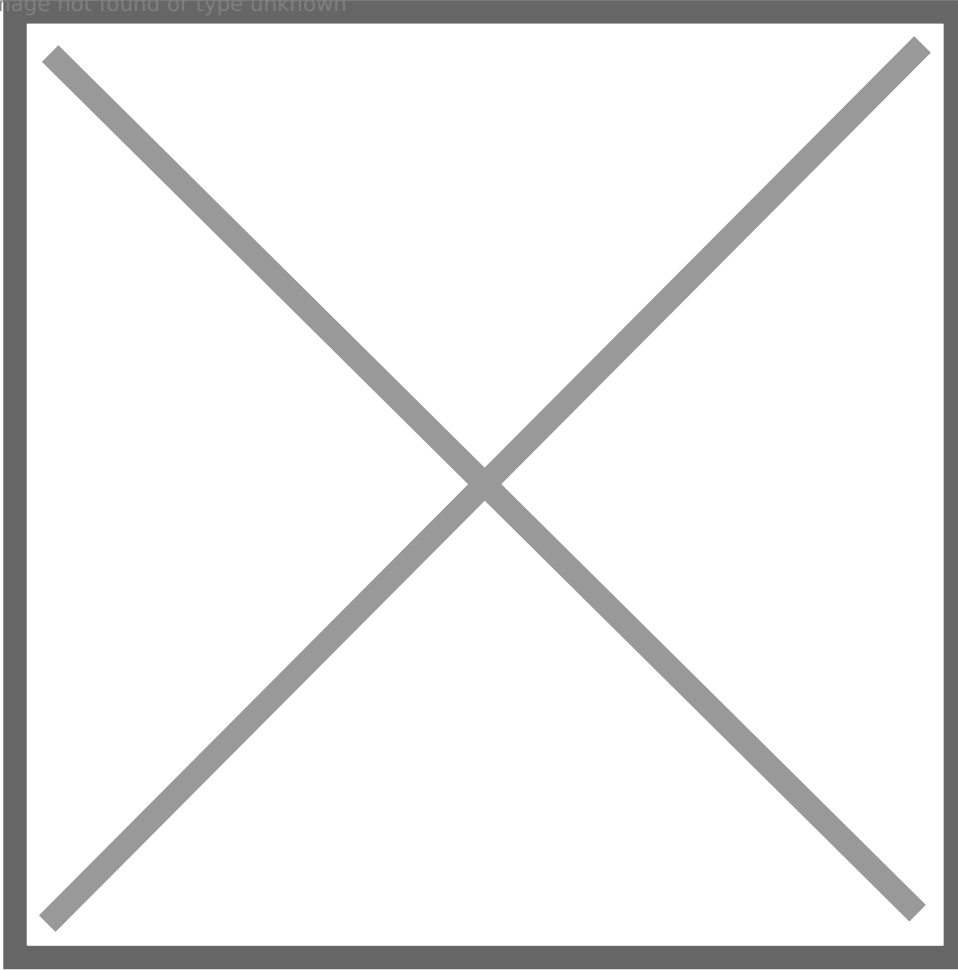
- Find and select the **USERID**
- Uncheck **Disabled** then click **SAVE**

Image not found or type unknown



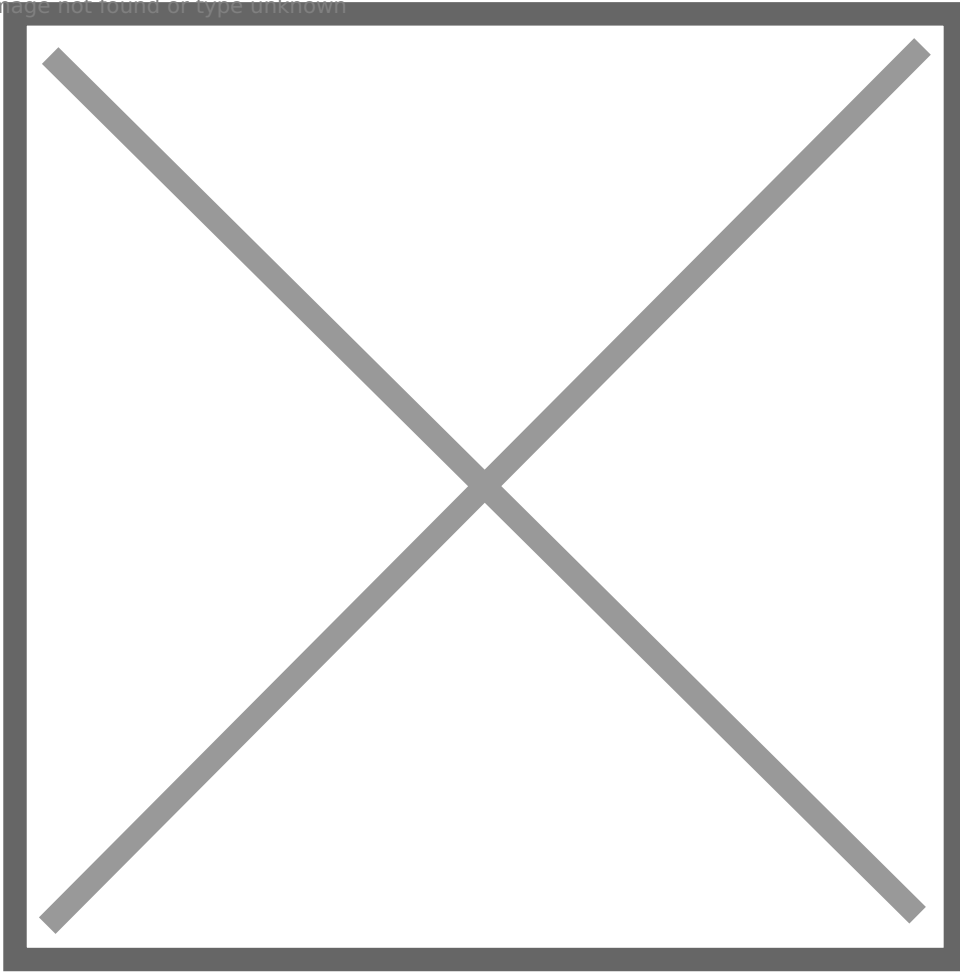
- **Or** if there is no **USERID**, click on **ADD NEW RECORD** and configure the new reference type like the screenshot below

Image not found or type unknown



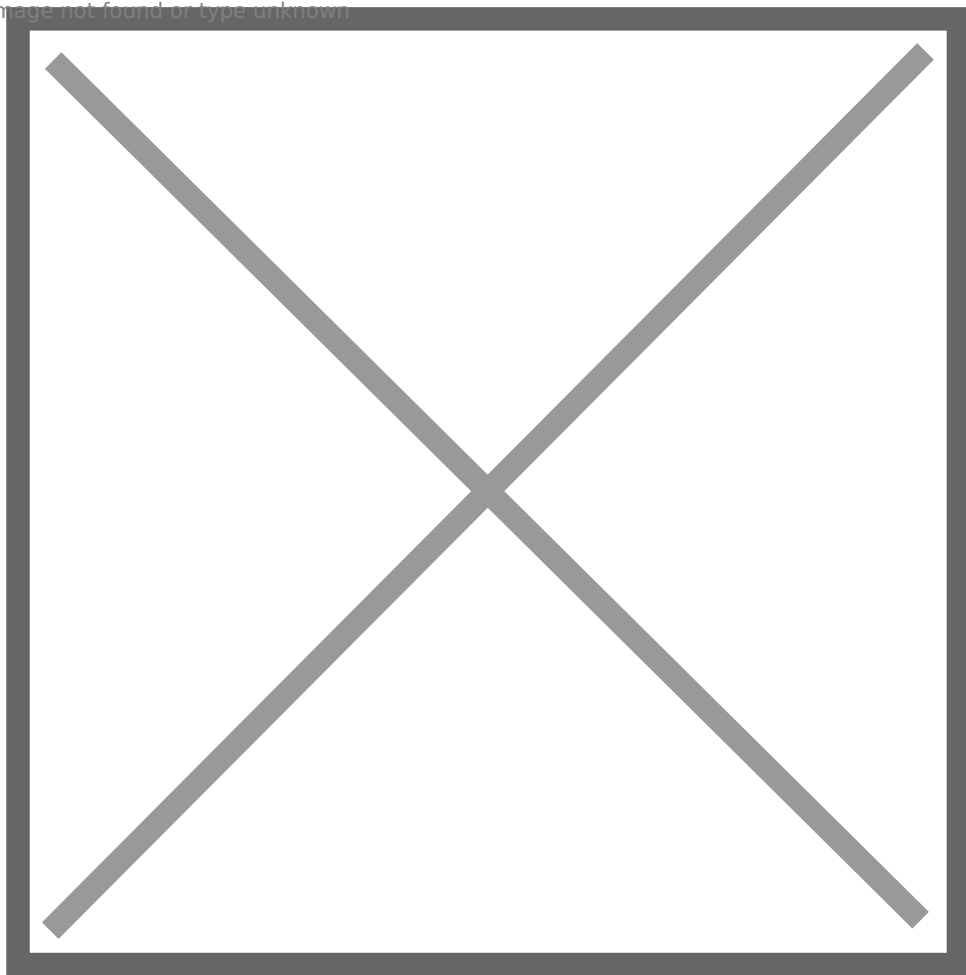
- Click **System Setup/Merchants**
- Select your merchant
- Select **SHA1 - Base64 Encoded** as Checkout Request Authentication Method
- Set a random code as Checkout Request Authentication Key then click **SAVE**

Image not found or type unknown



- And finally, copy the same random code in your idloom settings

Image not found or type unknown



Crédit Agricole

We will need the following details from your Crédit Agricole account:

- Site
- Rank
- Username
- HMAC
- Mode (Sandbox or Live)

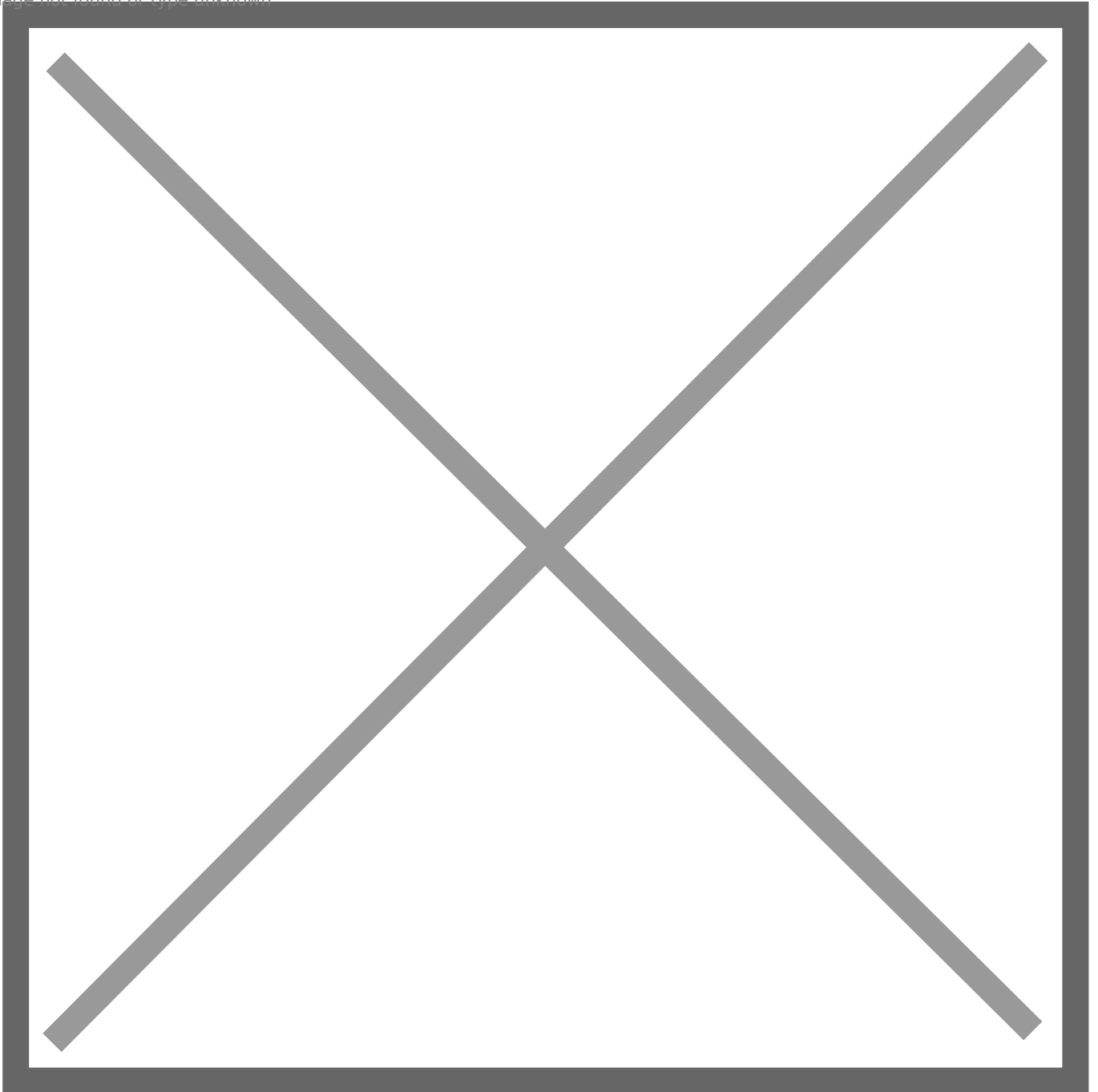
Please head to the [back-office Vision E-transaction](#).

Connect to the platform by using the credentials provided by the Crédit Agricole.

You should land on the following back-end page. From this point on:

- Click on “Settings” (in the green strip navigation menu)
- You can then click on the name of your “Site” (left sidebar – shopping cart icon)

Image not found or type unknown

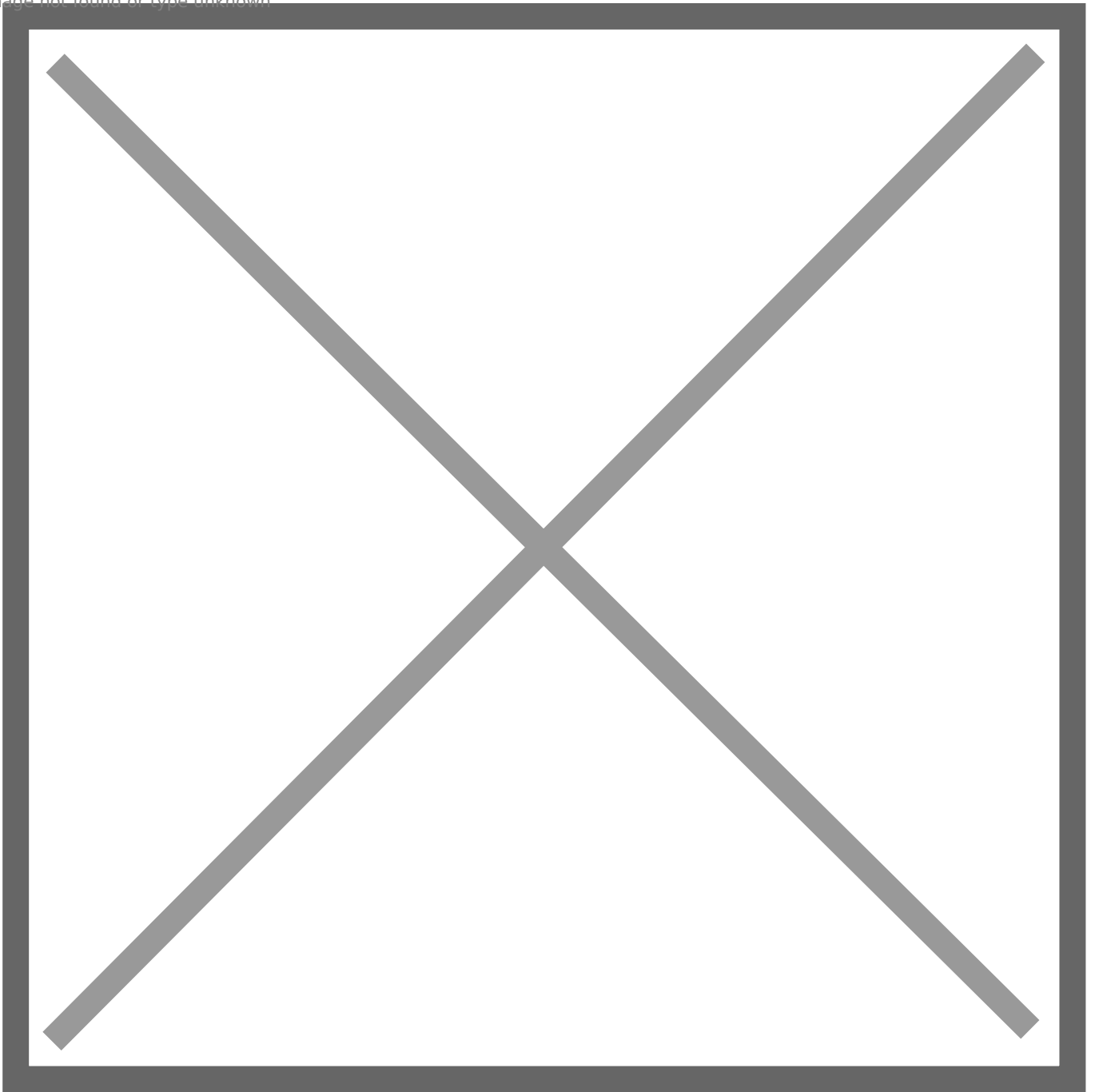


On this page, you'll be able to obtain, in the "General configuration" section, your:

- Site Number (7 digit code)
- Rank Number (take the last two digits)
- Paybox ID (1 to 9 digit codes)

You can also generate your HMAC Key, top right of the page, by adding a "Passphrase" (you can invent any code you want so long as you respect the below mentioned conditions – when these are met, your passphrase strength will be defined as "Strong" and you'll be able to click on "Generate Key"). Your key should have now appeared in the previously empty cell.

Image not found or type unknown



You now have all the information at your disposal to link your idloom-events account with the one of Crédit Agricole!

CCV

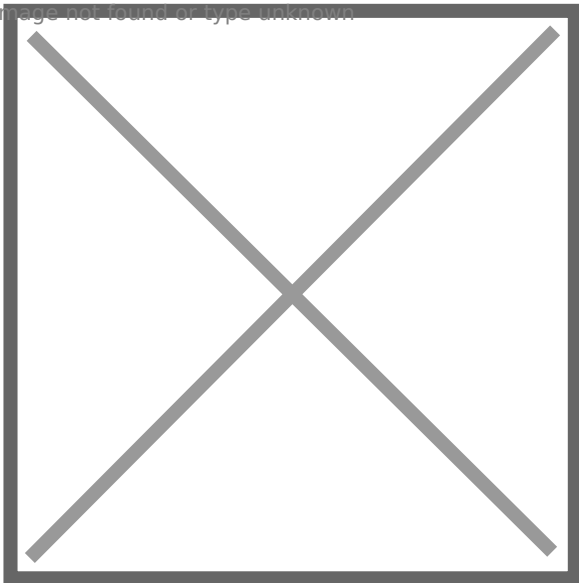
We will need the following details from your CCV account:

- API Key
- Payment method (options below)
 - Cards (Debit or Credit)
 - iDEAL
 - Sofort
 - Paypal
 - Giropay
 - BankTransfer
 - Terminal
 - Payconiq
 - EPs
 - Alipay
 - Klarna
 - Gift
 - Landing Page

If you have not created your CCV account yet, create one and follow the steps below to integrate it with your events.

- Once you have registered your account, sign in to the account and get your API keys.
- Click **Configuration > API keys** in the left menu to get your **TEST key** and **LIVE key**.

Image not found or type unknown



- Click Configuration > Webhooks in the left menu.
- Fill the **URL** with **<https://reg.crowdcomms.com/webhooks/ccv>**

image not found or type unknown



Elavon

We will need the following details from your Elavon account:

- Merchant ID
- Shared Secret
- Account

Full guides have not been provided IDLoom side for this option. Please let us know if you need further assistance and we will follow up with the team for you.

Elavon US

We will need the following details from your Elavon US account:

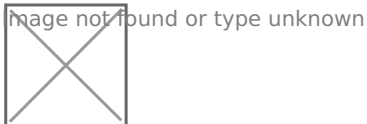
- Merchant Account ID
- Merchant User ID
- Pin
- Mode (Sandbox or Live)

Beyond adding your “Merchant Account ID”, “Merchant User ID”, “Pin” and selecting your mode (Sandbox = Demo, Live = Production), you will also need to configure your account.

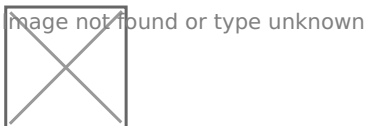
To do so, connect to your Converge UI/Portal via the following URLs:

- Converge Next Gen Demo: <https://demo.convergepay.com/converge-webapp/#!/login>
- Converge Next Gen Production: <https://www.convergepay.com/converge-webapp/#!/login>
(DEMO CREDENTIALS WILL NOT WORK IN THIS ENVIRONMENT)

Once connected, via the left-hand side menu, go to "Settings" and select "System Setup".



Scroll down to the bottom of the "System Setup" page, until you reach "Export options".



Lastly, be sure to follow these 3 steps:

1. Check the “enable export script” box
2. Copy/paste the following URL, <https://reg.crowdcomms.com/webhooks/elavonus>, three times for displayed field ("Approval URL" / "Declined URL" and "Error URL").
3. Save your changes.

Globee

We will need the following details from your Globee account:

- API Key

Full guides have not been provided IDLoom side for this option. Please let us know if you need further assistance and we will follow up with the team for you.

HiPay

We will need the following details from your HiPay account:

- API Login
- API Password
- Website ID

Full guides have not been provided IDLoom side for this option. Please let us know if you need further assistance and we will follow up with the team for you.

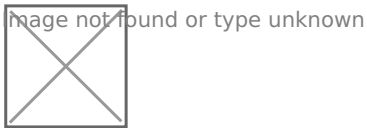
Ingenico/Worldline

We will need the following details from your Worldline account:

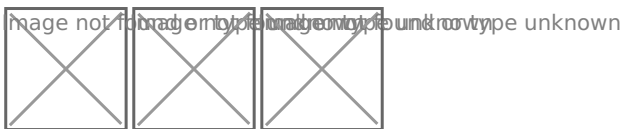
- SHA-IN pass phrase
- SHA-OUT pass phrase
- Worldline PSPID
- Worldline title page (optional)

To apply the recommended configurations, connect you to the Worldline back office, go to the tab "Configurations" -> "Technical information" and follow the following instructions.

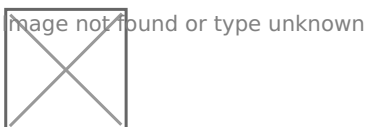
Global transaction parameters



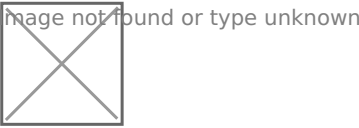
Global security parameters



Payment Page

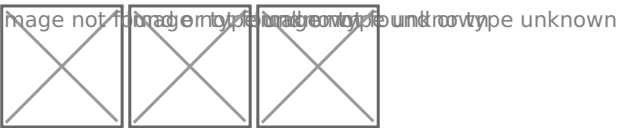


Data and origin verification

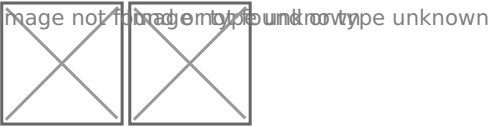


Fill in the field "URL of the merchant page" with the registration link to the event (eg:
<https://company.reg.crowdcomms.com/EventDemo/register>)
(Caution: One URL for each event separated by ";").

Transaction feedback



Select all the following settings on the right: AMOUNT, CN, COMPLUS, CURRENCY, EMAIL,
NCERROR, ORDERID, PAYID, PM, STATUS



Mollie

We will need the following details from your Mollie account:

- API Key

Full guides have not been provided IDLoom side for this option. Please let us know if you need further assistance and we will follow up with the team for you.

Payflow

We will need the following details from your Payflow account:

- backend.setting.section.partner
- backend.setting.section.password
- backend.setting.section.vendor
- backend.setting.section.user
- Mode (Sandbox or Live)

Full guides have not been provided IDLoom side for this option. Please let us know if you need further assistance and we will follow up with the team for you.

PayPal

We will need the following details from your PayPal account:

- Client Id
- Client Secret
- Mode (Sandbox or Live)
- PayPal title page (optional)

Click [here](#) to see how to configure your payment settings

SagePay

We will need the following details from your Elavon account:

- Vendor name
- Mode (Sandbox or Live)

Full guides have not been provided IDLoom side for this option. Please let us know if you need further assistance and we will follow up with the team for you.

SIX Payment

We will need the following details from your SIX Payment account:

- Customer ID
- Terminal ID
- Username
- Password
- Mode (Sandbox or Live)

Full guides have not been provided IDLoom side for this option. Please let us know if you need further assistance and we will follow up with the team for you.

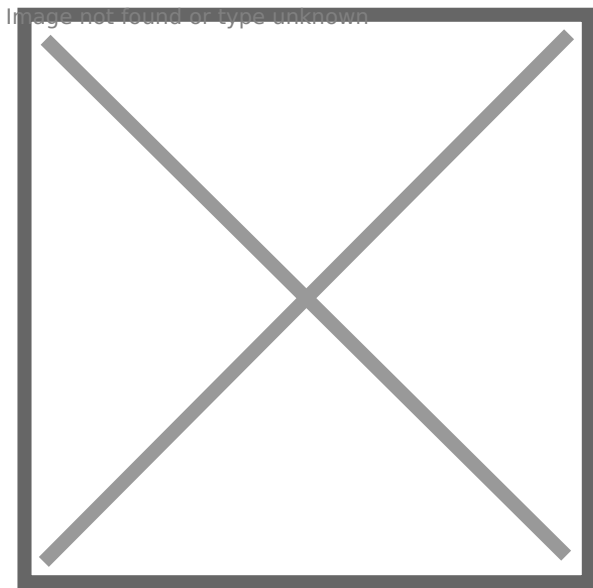
Stripe

We will need the following details from your Stripe account:

- Publishable key
- Secret key
- Signing secret

If you have not created your Stripe account yet, [create one](#) and follow the steps below to integrate it with your events.

- Once you have registered your account, sign in to the account and get your API keys.
- Click **Developers** > **API keys** in the left menu to get your **Publishable key** and **Secret key**.



- Click **Developers > Webhooks** in the left menu.
- Click the **Add endpoint** button.

HomePaymentsBalancesCustomersProductsReportsConnectMore ▾

DevelopersTest mode ☐

Developers

Overview

API keys

Webhooks

Events

Logs

Apps

Webhooks

Hosted endpoints

Import test endpoints · 2

+ Add endpoint

| URL | TYPE | LAST 7 DAYS | ERROR RATE | STATUS |
|---|---------|-------------|------------|--------|
| 🌐 https://reg.crowdcomms.com/webhooks/stripe | Account | | 0% | Active |

Local listeners

+ Add local listener

Listen to live Stripe events and forward them to your local device using the Stripe CLI.

- Fill the **Endpoint URL** with **https://reg.crowdcomms.com/webhooks/stripe**
- Select the **Latest API version**.
- Add the following four events:
 - **charge.succeeded**
 - **charge.failed**
 - **source.canceled**
 - **source.failed**
- Click the **Add endpoint** button.

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

https://reg.crowdcomms.com/webhooks/stripe

Description

An optional description of what this webhook endpoint is used for...

Listen to

☒ Events on your account ☐ Events on Connected accounts ⓘ

Version

Latest API version (2022-08-01)

Select events to listen to

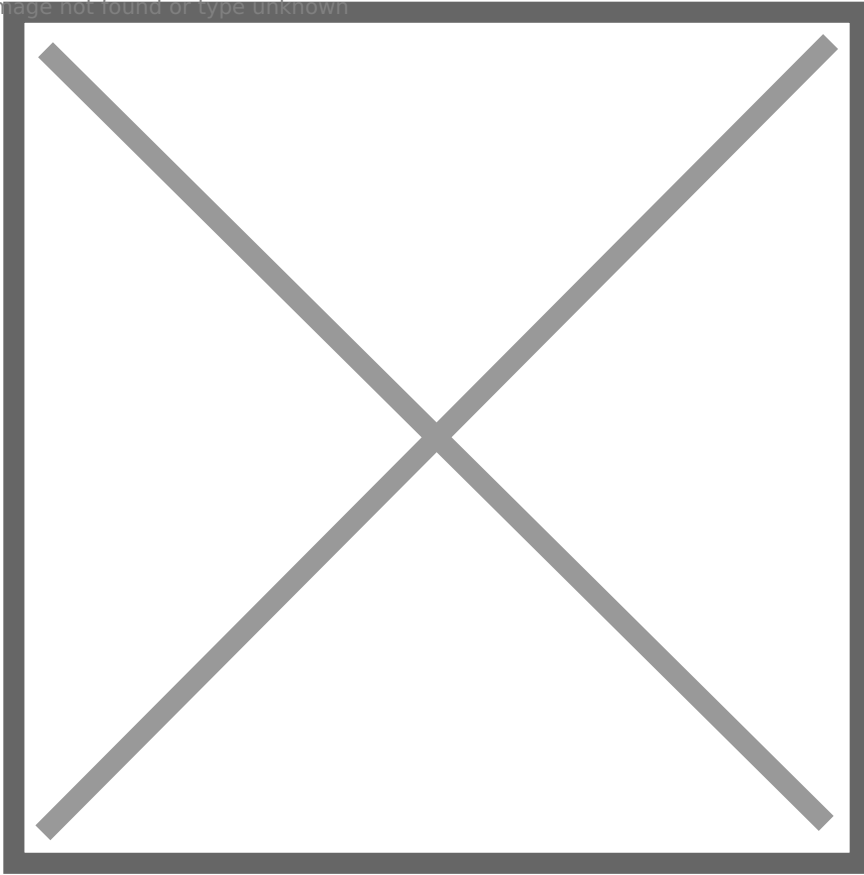
+ Select events

Add endpoint

Cancel

- Click the **Click to reveal** button to get your **Signing secret**.

Image not found or type unknown



Please note: If you anticipate a clientele based fully or in part in Belgium using a Bancontact card, you will need to set up and activate Bancontact within your stripe account for these payments to work. Guidance on this can be found [here](#).

VR Payment

We will need the following details from your VR Payment account:

- Merchant ID
- Token
- Mode (Sandbox or Live)

Full guides have not been provided IDLoom side for this option. Please let us know if you need further assistance and we will follow up with the team for you.