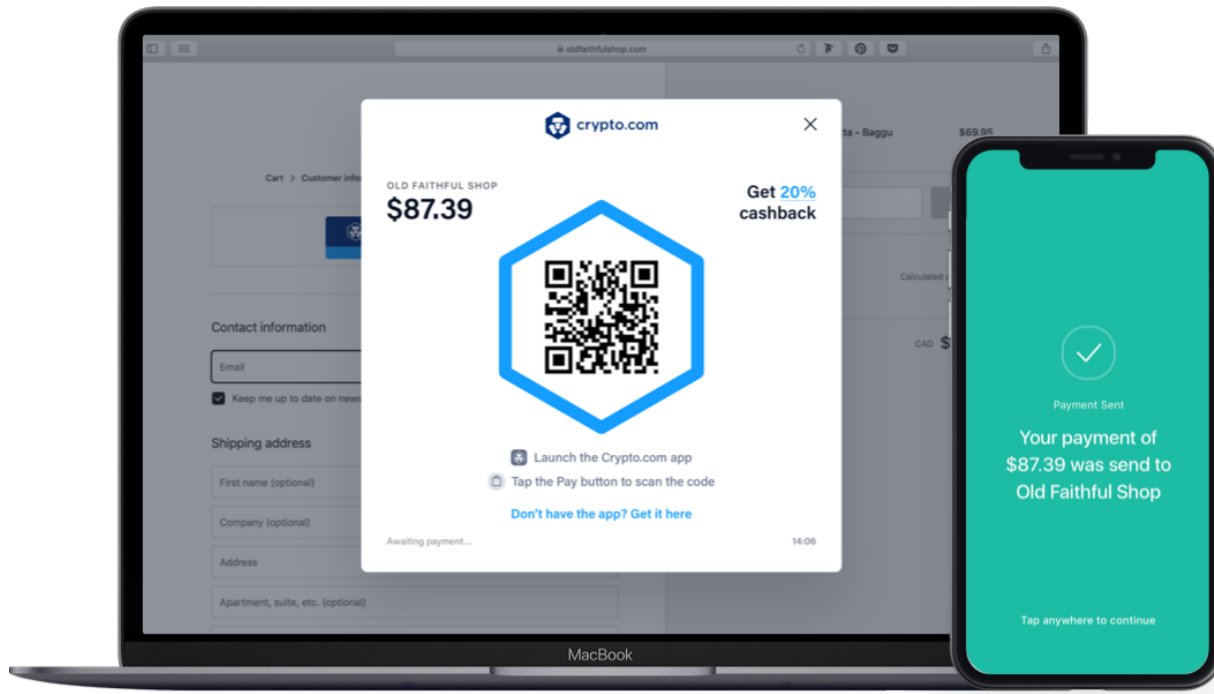


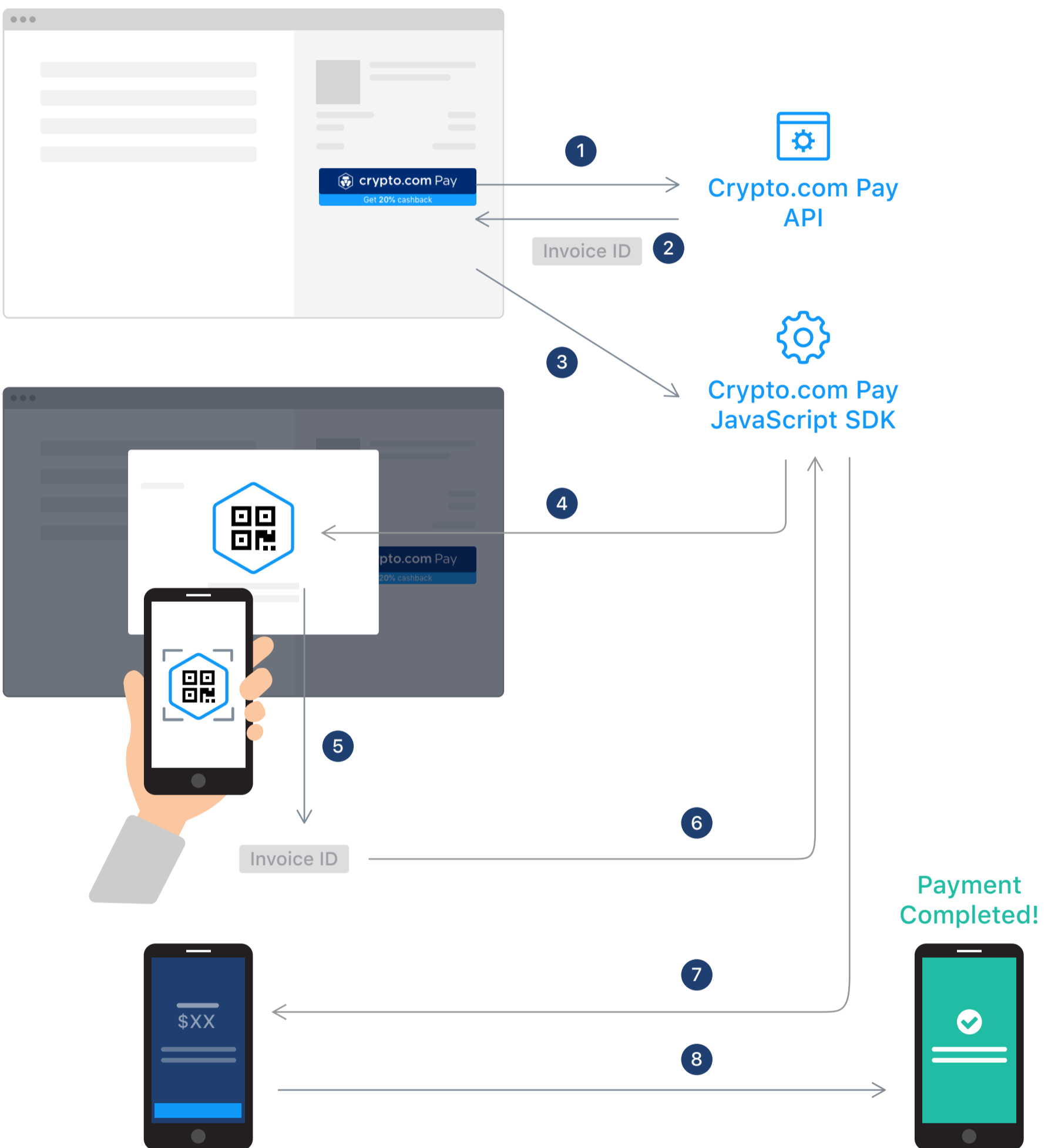
Crypto.com Pay Overview

Crypto.com Pay enables your customers to complete checkout and pay for goods and services with cryptocurrencies using the **Crypto.com Wallet App** directly at your online store.



In order to integrate with Crypto.com Pay, you simply need to include our code snippet in your web site and provide essential callback function implementations . This will render the **Crypto.com Pay button** using the **Crypto.com Pay JavaScript SDK** on your checkout page. Here is a diagram showing how this works:

Note: At each stage, there are secure processes for validating, authenticating and authorizing data communication between the merchant site, customer browser, customer app and the Crypto.com Pay ecosystem:



1. Customer clicks the Crypto.com Pay button.
2. The button click will call the **Crypto.com Pay API** which prepares an invoice of the payment internally within the Crypto.com Pay ecosystem, and then returns an internal Invoice ID reference. At this point, you will also be able to include metadata relevant to the item being purchased, and then returns an internal Invoice ID reference.
3. Upon receiving the Invoice ID, the Crypto.com Pay button will call the **Crypto.com Pay JavaScript SDK** to display a popup containing a QR code.
4. Customer uses the Crypto.com Wallet App to scan the QR code.
5. The Crypto.com Wallet App receives the Invoice ID reference, and validates the ID with the Crypto.com Pay servers, allowing the full details of the invoice to be displayed within the Crypto.com Wallet App for the customer to confirm payment by clicking on a Confirm button.
6. Customer confirms the payment via the Crypto.com Wallet App.
7. The Crypto.com Wallet App authorizes the payment at Crypto.com Pay.
8. Crypto.com Wallet App shows that the payment is successfully completed.

DISCLAIMER: Please note that this document contains a preview of the required steps to integrate Crypto.com Pay, which is currently in early alpha and still undergoing active development. Crypto.com does not give any warranties as to the suitability or usability of any information contained in this document

Quick Start

The following is a preview of how to get started with the Crypto.com SDK.

1. Copy and paste this HTML and Javascript Code snippet into an HTML file.

```
1 <div id="pay-button"></div>
2
3 <script src="https://pay.crypto.com/checkout.js"></script>
4 <script>
5 cryptoPay.Button({
6   env: 'production',
7   merchant: 'd239d4ea-ff3f-4a77-9bea-b355bb88ba8a',
8   payment: function (data, actions) {
9     return actions.payment.create({
10      user_id: 'production',
11      currency: data.currency,
12      amount: data.amount,
13      items: data.items,
14      customer_name: data.customer_name,
15      custom_id: data.custom_id
16    });
17  },
18  onApprove: function (d, actions) {
19    actions.payment.fetch()
20      .then(function (data) {
21        console.log('Payment approved: ', data),
22      })
23      .catch(function (err) {
24        console.log('Error in Payment Approval: ', err);
25      });
26  },
27  onClose: function () { console.log('Checkout window closed'); },
28  onError: function (err) { console.log('Checkout error: ', err); }
29 });
30 </script>
```

2. Open the HTML file in a browser and you will see your new **Crypto.com Pay** button



Congratulations, you are on your way to accepting cryptocurrency as a payment method!