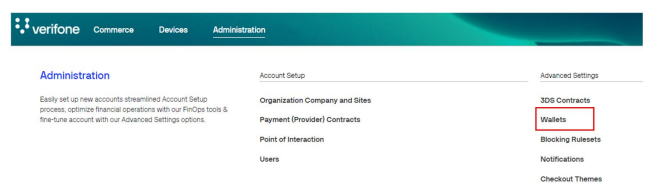


## **Apple Pay**

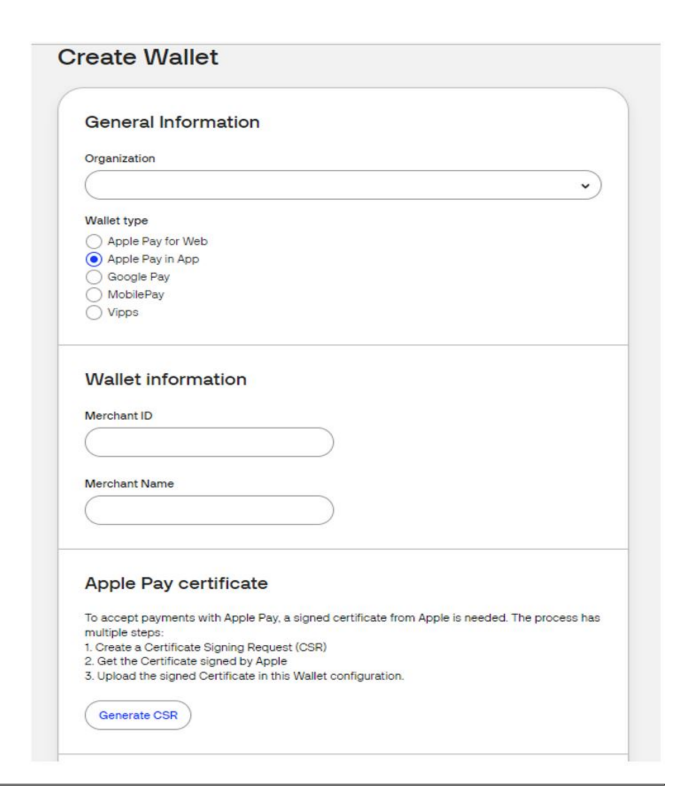
## **Create Wallet**

- 1. Merchant shall register a merchant ID through Apple. See instructions here.
- 2. Merchant needs to request through Verifone the generation of the cryptographic keys. Verifone generates cryptographic keys and provide the public key via a Certificate Signing Request (CSR) to the merchant.
  - o Log in to your Verifone Central account.
  - Navigate to **Administration** and under the *Advanced settings* tab, click on **Wallets**.



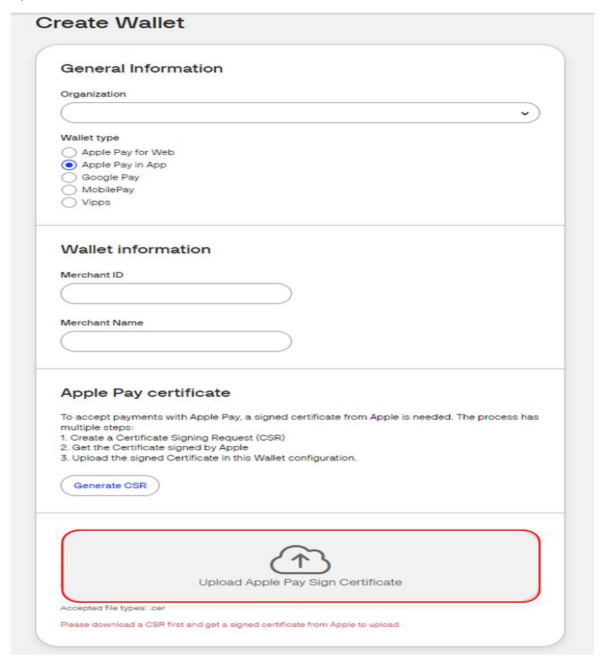
- o Select your merchant site Organization from the drop-down list.
- Click on the **ApplePay In App** button from the *Wallet type* section.
- $\circ$  Add the Merchant ID and Merchant Name and click on Generate CSR.







- 3. Upload the CSR to the Apple Developer portal in return, Apple will provide a signed certificate. See instructions here.
- 4. Import the above-mentioned certificate to Verifone.





5. Merchant will need to download and host the domain-verification file at the following path: <a href="https://[DOMAIN\_NAME]/.well-known/apple-developer-merchantid-domain-association">https://[DOMAIN\_NAME]/.well-known/apple-developer-merchantid-domain-association</a>.

## **Apple Pay transactions**

To perform Apple Pay transactions with Mobile SDKs, complete the following steps:

- 1. Shopper selects Apple Pay. After this action, send the information required by the **Apple Pay Merchant Configuration.** The SDK will use the native Apple Pay interface and guide the shopper through the payment steps.
- 2. Payment data is captured by the SDK and sent to the backend.
- 3. Perform an eCom API Wallet transaction.
- 4. Send the transaction result back to the backend.
- 5. (Optional) Send the information to the app and display it in your own **Thank you page** (or a "payment successful/failed" message if a **Thank you page** does not fit your app).
- 6. You can check the latest status of your app transactions in Verifone Central.

