# • verifone

https://verifone.cloud/docs/online-payments/mobileSDK/Apple-Pay-flow Updated: 13-Mar-2024

# **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.
  - Log in to your Verifone Central account.
  - Navigate to Administration and under the Advanced settings tab, click on Wallets.

••• verifone	Commerce	Devices	Administra	ation
Administr	ation			Account Setup
Easily set up ne process, optimi	up os tools &	Organization		
fine-tune account with our Advanced Settings options.				Payment (Pro
				Point of Intera
				Users

 $\circ$  Select your merchant site Organization from the drop-down list.

- Click on the ApplePay In App button from the Wallet type section.
- Add the Merchant ID and Merchant Name and click on Generate CSR.

# Create Wallet General Information Organization Wallet type Apple Pay for Web Apple Pay in App Google Pay MobilePay Vipps

## Wallet information

Merchant ID

Merchant Name

### Apple Pay certificate

To accept payments with Apple Pay, a signed certificate from Apple is needed. The process has multiple steps:

- 1. Create a Certificate Signing Request (CSR)
- 2. Get the Certificate signed by Apple
- 3. Upload the signed Certificate in this Wallet configuration.

Generate CSR

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

Create	Wa	llet
--------	----	------

General	Infor	mation
---------	-------	--------

Organization

#### Wallet type

Apple Pay for Web

- Apple Pay in App
- Google Pay
- ) MobilePay
- ) Vipps

#### Wallet information

Merchant ID

Merchant Name

#### Apple Pay certificate

To accept payments with Apple Pay, a signed certificate from Apple is needed. The process has multiple steps:

v

- 1. Create a Certificate Signing Request (CSR)
- 2. Get the Certificate signed by Apple
- 3. Upload the signed Certificate in this Wallet configuration.

Generate CSR



Accepted file types: .cer

Please download a CSR first and get a signed certificate from Apple to upload.

5. Merchant will need to download and host the domain-verification file at the following path: https: //[DOMAIN\_NAME]/.well-known/apple-developer-merchantid-domainassociation.

#### **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**.

Apple Pay Flow