

API setup

Setting up Authentication with BasicAuth

BasicAuth with Verifone requires a Username and Password. Both your Username (userID) and Password (API key), can be collected from Verifone Central

Collecting your Verifone credentials (environment variables)

- Select an environment (Sandbox or Production)
- Make sure you set up the base of the URL (environment) to be configurable for when you are ready to proceed to production.
- Collect your Payment Provider Contract ID
 - o The Payment Provider Contract (PPC) represents the merchants contract with their acquiring partner, including key details such as the Merchant ID.
- Collect your 3D Secure Contract ID
 - o During the 3D Secure Authentication Process, this is used to contact the issuing and acquiring banks.
- Collect your secure card capture key and key alias
 - o Verifone uses PGP encryption for securely storing card details during transmission. Your public key uniquely encrypts the Card details for Verifone to decrypt later using a Private key (which only Verifone has).
 - o Your Key Alias is a reference to the public key. This is required in the payment step, as it identifies which public key was used at the time of encryption.

Testing flow - Test cards for 3D Secure

Verifone provides test cards for all 3D Secure test cases here.

https://verifone.cloud/docs/online-payments/strong-customer-authentication-sca/server-server-payments-3d-secure-

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