



https://verifone.cloud/docs/uk-gateway/processors_google_pay

Updated: 29-Oct-2021

Google Pay™

By integrating Google Pay, you agree to [Google Pay API terms of service](#).

Follow the Google Pay [Brand guidelines](#), [Tutorial](#), and [Integration checklist](#).

To start with your Google Pay implementation, please refer to the guides for Google Pay API for [Android](#) or [Web](#).

Integration with Android SDK

Use Google Pay for integrating your Android app distributed through the Google Play Store. After following this [tutorial](#) for setting up Google Pay in your app you will be presented with a `token` representing the tokenized credit or debit card information which will be required to initiate the transaction with Verifone.

In the tutorial you'll need to provide the following information for the following requests:

For the [isReadyToPayRequest](#):

- `apiVersion: 2`
- `apiVersionMinor: 0`
- `allowedPaymentMethods.type: "CARD"`
- `allowedPaymentMethods.parameters.allowedAuthMethods: ["PAN_ONLY", "CRYPTOGRAM_3DS"]`
- `allowedPaymentMethods.parameters.allowedCardNetworks: ["MASTERCARD", "VISA"]`

For the [paymentMethodTokenizationSpecification](#):

- `tokenizationSpecification.type: 'PAYMENT_GATEWAY'`
- `tokenizationSpecification.parameters.gateway: 'verifone'`
- `tokenizationSpecification.parameters.gatewayMerchantId: 'account_id'`

The Google Pay token is received in the `paymentData.paymentMethodData.tokenizationData.token` response. This token should be used to initialize a card payment as described in this [guide](#).