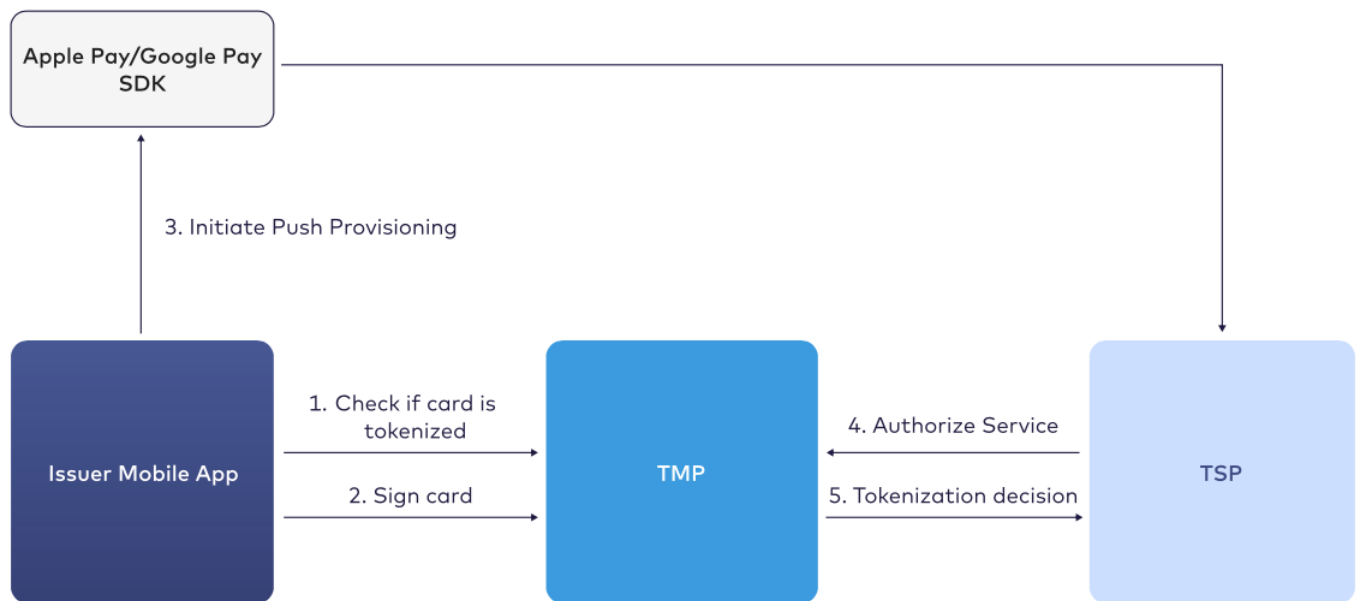


Push provisioning

Push Provisioning provides the ability to initiate the card provisioning process for Apple/Google Wallet directly from the issuer's app.

Users will find the Push Provisioning feature an extremely convenient method to provision their cards or passes into their devices by avoiding the need to input those details manually.



Verestro TMP Push Provisioning module API:

1. Check if card is tokenized.
2. Sign card .

Verestro TMP Push Provisioning module allows the following flow:

1. Check if card is tokenized - Return information if a card is tokenized on the device, so the Issuer's mobile application can show or hide "Add to Apple/Google pay" button.
2. Sign card - Prepare encrypted and signed payload which can be used by the Issuer's mobile application.
3. Initiate Push Provisioning with Apple Pay/Google Pay SDK.
4. Authorize Service to Verestro TMP.
5. Tokenization Decision returned to TSP (APPROVE/DECLINE).

@swagger="https://s3.verestro.dev/valinor-public/push_provisioning_tmp_api_1.1.3.yaml"

Revision #7

Created 17 February 2025 14:00:36 by Ignacy Korytko

Updated 17 February 2025 15:20:22 by Ignacy Korytko