

Technical documentation

This section on technical documentation contains information on how to integrate with the services supported by the OpenID Connect Provider from BankID. See the [product literature](#) for non-technical information on features, functions, user experience guidelines and recommendations for such services.

BankID service overview

The BankID service in the OIDC Provider is a multi-tenant BankID service at LoA4 having the capability to host several BankID merchant certificates. An OIDC Client may either be configured with its own BankID merchant certificate, or share a common BankID merchant certificate with other clients.. The BankID service is implemented as two different [Identity providers](#) offering support for both Bank netcentric and BankID on mobile.

There are several benefits for merchants integrating BankID over OIDC rather than using a legacy integration via a locally installed BankID-server:

- The integration interface is the same for both BankID netcentric and BankID on mobile.
- The merchant does not need to implement any GUI for BankID on mobile since it is taken care of by the OIDC Provider itself
- The merchant does not need to implement a selector dialog for netcentric vs. mobil since the OIDC Provider offers such a selector dialogue.
- The integration interface is based on an industry-standard REST API being much more convenient than implementing via the legacy BankID-server.
- The merchant may have access to [Value Added Services](#) that are not available via the legacy BankID server.

An OIDC Client make use of BankID either via [login hints](#) directly in the [authorize request](#) of the REST API or via integration with the [JS Connector](#).

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