

Signing and encryption

This release of the OIDC Provider from BankID supports [signing](#) of the following data elements:

- [ID Tokens](#)
- Responses from the [TINFO-service](#)

A pair of statically configured asymmetric keys are used according to details returned by the [Jwk](#) endpoint. OIDC Clients **must** validate signatures as part of [ID Token validation](#) and [validation of responses from Userinfo](#) to ensure that they are not tampered with after being issued by the OIDC Provider from BankID



Signing and encryption of [request elements](#) and/or encryption of [response elements](#) may be added as future options.