# OIDC FEDERATION

## RELYING PARTY OPERATOR (RPO)

- Create key pair (A)
- ➤ Collect information to be in the software statement (SS)
  - ➤ includes *pub*<sub>A</sub> and *redirect\_uris*
- ➤ Send SS proposal to Federation operator (FO)
- ➤ FO verifies the SS and possibly adds extra FO info
- ➤ FO signs SS using priv<sub>FO</sub> returns it to the Owner

#### OPENID CONNECT PROVIDER OPERATOR

- ➤ OpenID Connect Provider Operator (OPO), creates a long lived signing key pair; call it *B*
- ➤ OPO submits registration data to Federation Operator (FO). The registration data MUST include *issuer* and pub<sub>B</sub>
- ➤ FO returns a signed (with priv<sub>FO</sub>) software statement, SS<sub>OP</sub>, containing the submitted registration data, and any applied policy restrictions (*response\_types*, signing/encryption algorithms ...).

#### **KEY INITIALIZATION**

➤ To allow for key rotation in multiple steps, an intermediate key is used for signing. The keys in the JWKS could be rotated on a timescale of once every 24 hours, while the intermediate key could be rotated on timescale of once every month (the long-lived key can't be rotated at all).

A -- sign --> JWK(pub(An)) -- sign --> JWKS

#### **RELAYING PARTY**

- ➤ Create a JSON Web Key Set (JWKS) and publish it at a URL specified by *jwks\_uri* in the client metadata sent in the Registration Request.
- rightharpoonup Create a new intermediate signing key pair, call it  $A_n$  and sign the JWK representation of  $pub(A_n)$  with A.
- $\triangleright$  Sign the JWKS with priv<sub>An</sub>.
- ➤ The URL specified by *signed\_jwks\_uri* contains a signed (JWS) version of the JWKS found at *jwks\_uri*

#### OPENID CONNECT PROVIDER

- ➤ Create a JSON Web Key Set (JWKS) and publish it at a URL specified by *jwks\_uri* in the provider metadata sent in the response to a discovery request.
- rightharpoonup Create a new intermediate signing key pair, call it  $B_n$  and sign the JWK representation of  $pub(B_n)$  with B.
- $\triangleright$  Sign the JWKS with priv<sub>Bn</sub>.
- ➤ The URL specified by *signed\_jwks\_uri* contains a signed (JWS) version of the JWKS found at *jwks\_uri*

#### **DISCOVERY**

The OP responds with its provider configuration and the following additional metadata parameters:

- > Software statements: a list of software statements from all federations the OP is part of.
- > signed\_metadata: a JWS containing all published metadata, except signed metadata.
- ➤ signed\_jwks\_uri: a URI to the location where the OP publishes the signed JWKS, SHOULD return the Content-Type 'application/ jose' to indicate that the JWKS is in the form of a JWS using the JWS Compact Serialization.
- > signing\_key: a JWK containing the OP's intermediate public key pub(Bn).

### REGISTRATION

The RP makes a standard client registration request that includes the following extra parameters:

- > *software statements*: a list of software statements from all federations the RP is part of.
- ➤ *signing\_key*: a JWK containing the RP's intermediate public key *pub*<sub>An</sub>.
- ➤ signed\_jwks\_uri: a URI to the location where the RP publishes the signed JWKS, SHOULD return the Content-Type 'application/jose' to indicate that the JWKS is in the form of a JWS using the JWS Compact Serialization.