

Clarification & Specifics:

- (1) connection of the off-chain X.509 digital identity with on-chain dID (i.e. wallet address)
- (2) option 1: executed off-chain, no transaction needed
- (3) option 2: executed on-chain, transaction hash proves the dID validity
- (4) managed by the organisation admin
- (5) interoperable with all modern blockchain/DLT frameworks and applicable to current digital certificate standards
- (6) interoperable with all X.509 standard based digital certificates

