⇒AnonCreds

Ledger-Agnostic AnonCreds

No Indy Required



Why AnonCreds?

The ZKP-based, privacy-preserving features of AnonCreds *matter*.

- No correlatable identifiers just because you used verifiable data
- Minimal data sharing selective disclosure and predicates
- Holder binding across multiple credentials
- Derived verifiable presentation vs. sharing full credential
- For governments: no new identifier for every resident!

Ledger Agnostic

Implementations already exist using other than Hyperledger Indy, including filesystem, database, Fabric, cheqd.io, and others.

Turns out, it's easy to do!

Ask me how

De Facto Standard to Specification

v1.0 Specification
nearing completion:
ledger-agnostic
AnonCreds



Help us complete the spec!

From Specification to AnonCreds Next

Scalable ZKP revocation, and replacing CL-Signatures without losing capabilities

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