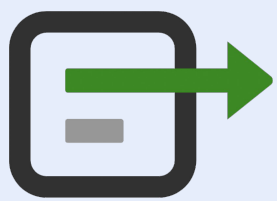


Ledger-Agnostic AnonCreds

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

Stephen Curran
Government of British Columbia

*Advanced
Reading Paper:*

