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User perspective

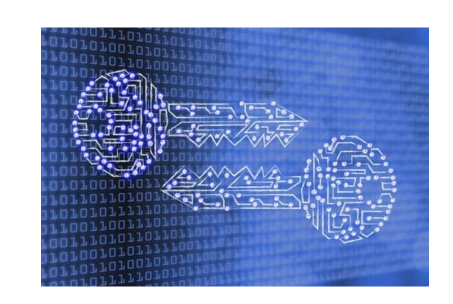
Empower users with control over their digital identity;
e.g., selective disclosure

Convince users to trust the digital identity infrastructure e.g., usability, privacy, security



Main ingredients

Applied cryptography
hash & signatures → selective disclosure
zk proofs → privacy





Trust model & establishment
Traditional PKI vs OID Federation
Attestation

Evolving requirements and threats
Continuous, risk based, ...
Support for negotiation of attributes





Cooking up the ingredients



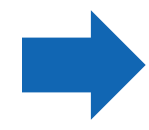


- Trust model and establishment
- Evolving requirements and threats



Cooking up the ingredients

What about the business model?





Standards for interoperability



Common (and frictionless) user experience



User awareness and fair services with compliance

- Applied cryptography
- Trust model and establishment
- Evolving requirements and threats



and don't forget to avoid this...



