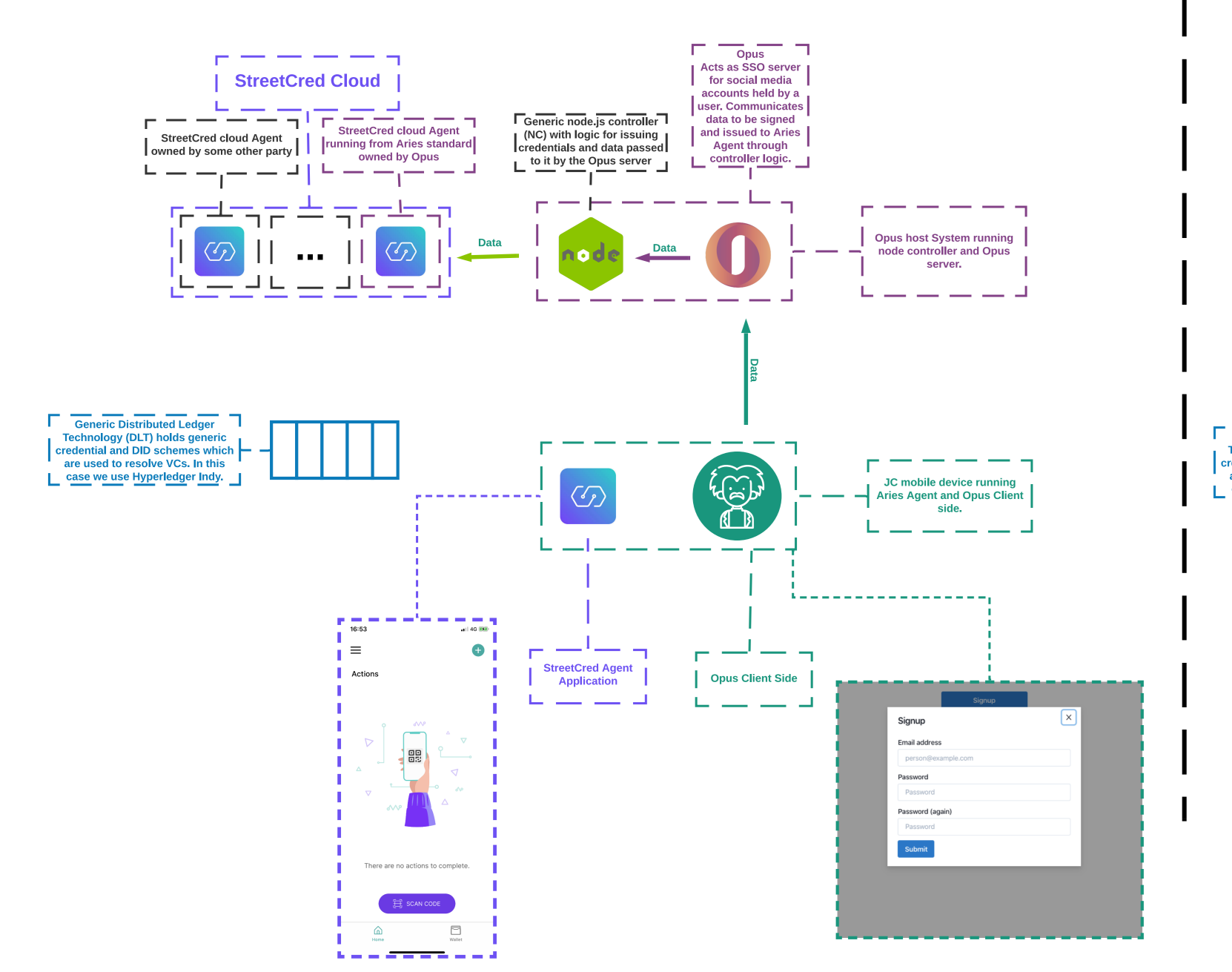
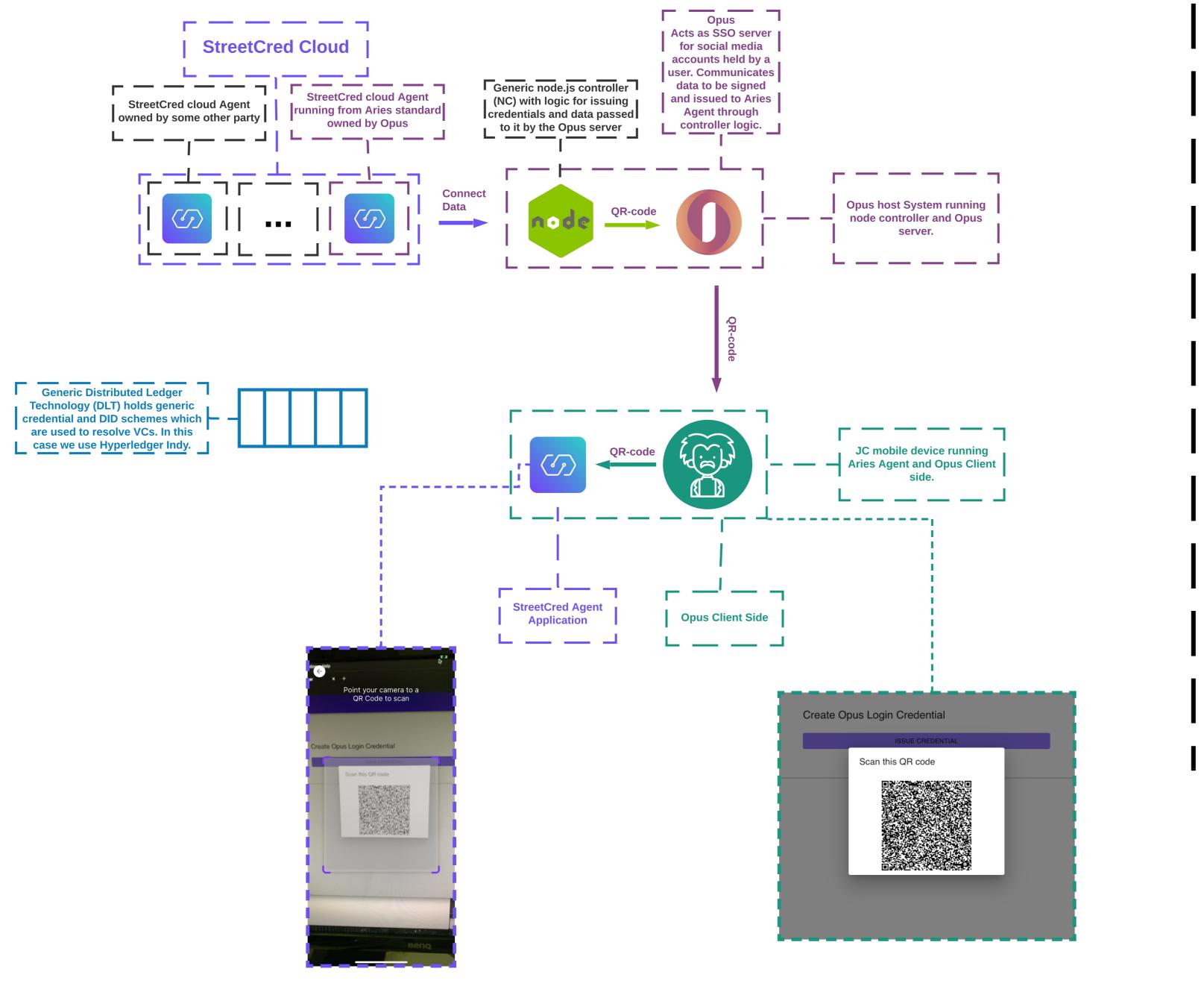


JC inputs Opus account creation data to Opus client-side. Opus accepts the account creation data, sends account data to NC. NC tells the StreetCred Agent to issue an account credential to JC's SteetCred Agent App.



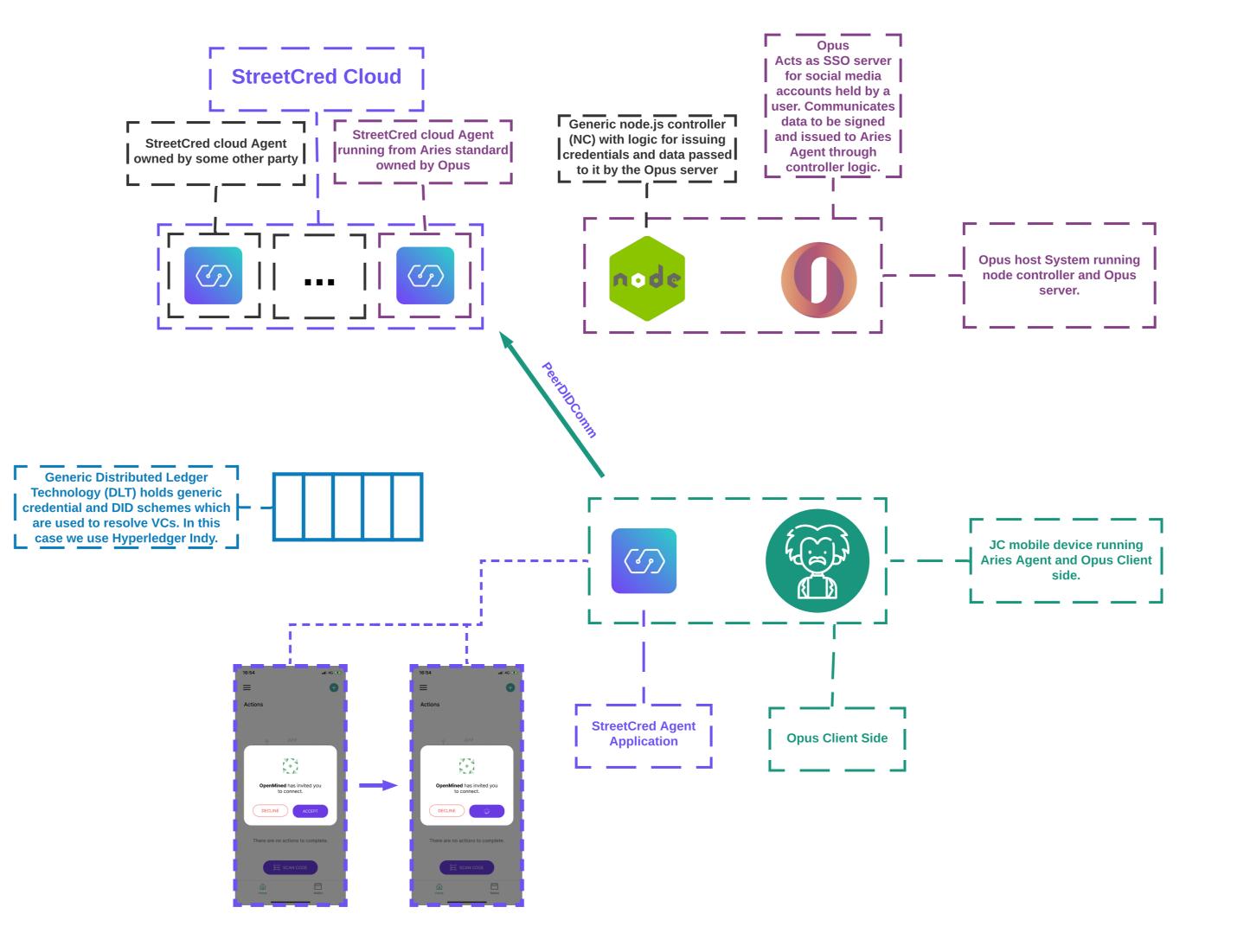
1.2

1.2 Opus StreetCred Agent keeps the account data, responds to NC with connection details for a login credential. NC forwards this information in the form of a QR-code or smart-link to. Opus supplies this to JC. JC then opens the QR-code or url in their StreetCred app Wallet to initiate a trust channel.



1.3.1

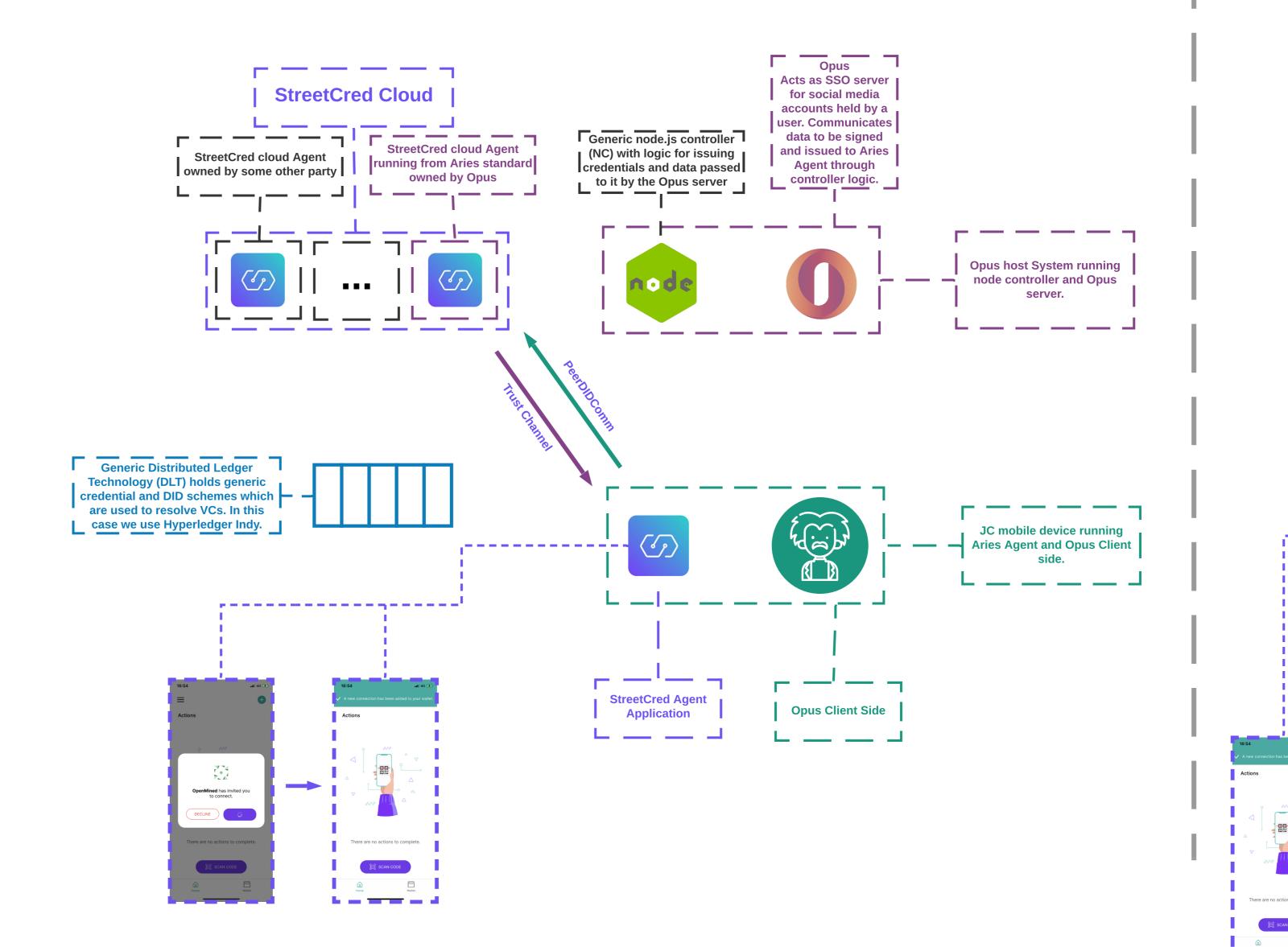
1.3.1 JC StreetCred App Wallet makes connection with Opus StreetCred Cloud Wallet on given link, includes DID Document and return address.



1.3.2

Opus StreetCred Cloud Wallet encrypts a DID document under the public key included in the DID document sent by JC. Opus sends this encrypted DID document including their chosen PKI details to JC.

This establishes the pre-requisites for a secure, P2P, encrypted channel between both Agents.



1.3.3

Opus StreetCred Cloud Wallet issues Verifiable Credential (VC) for Opus account to JC over this channel

