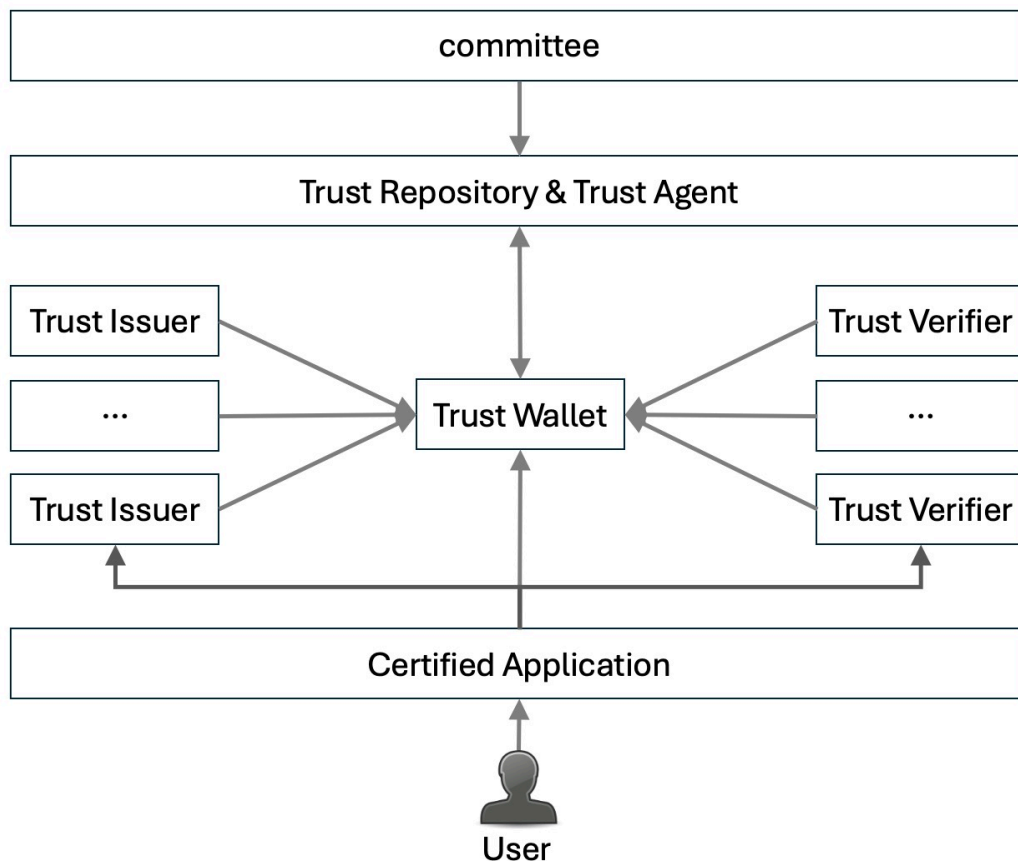


# Ecosystem of OmniOne Open DID

The underlying illustration is the architecture of the OmniOne Open DID ecosystem and process overview flow between various roles:



The roles are :

## 1. Trust Repository

A trust Repository operated by a committee guarantees the role of each entity.

## 2. Trust Agent

A role delegated by the committee to resolve Oracle issues when registering entities in a trust Repository.

3. Trust Wallets

A user wallet where various credentials can be stored. There may be various level of assurance depending on their reliability.

4. Trust Issuers

It is role for proof the user's credentials. Like wallets, there may be issuing agencies with various levels of assurance.

5. Trust Verifiers

It is role for verifying the user's credentials.

6. Certified applications

Users can interact with various entities, including wallets, through the Certified applications.

Roadmap

Track	2024	2025				2026			
	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Technical	SDK & Sample Launch	Improvement use cases		Research Interoperability(ISO/IEC)		mDoc launch			
		Product(dual license)							
Standardization	KS Standardization			Global Standardization					
	Community & improvement								
Operation	Seminar	Support project							
	Technical Working group			Sub Group					

\* refer. Technical working group

