G2P Connect: Open Source Module Profiles

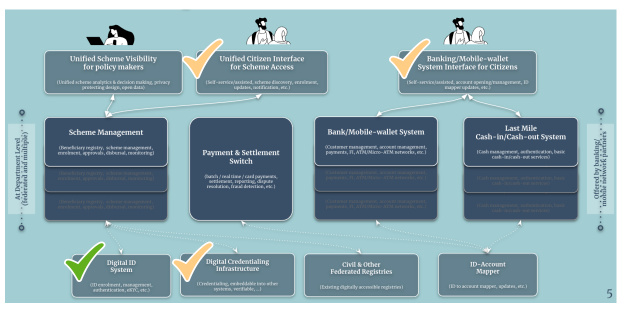
Modular Open Source ID Platform (MOSIP)

Stated Objective: MOSIP is committed to being a provider of transparent, secure, and trustworthy technology for Digital ID. The platform enables digital-identity-led development and transformation for countries, with a vision to help build a digital future that is inter-operable, inclusive, and based on trust.

Designed By:

International Institute of Information Technology - Bangalore

Scope/Functions: (orange tick below indicates either that MOSIP performs these in part or they overlap with the platform's scope of work)



Technical Features and Capabilities Summary:

MOSIP offers adopters the flexibility to design, build, and own critical software infrastructure for ID. The open-source and open-standard platform comes with a modular, configurable, and customisable architecture, built on the principles of security and privacy by design. With enhancements such as service discovery portal, wallet to hold multiple IDs/credentials, and ID credential issuance, in plans, MOSIP strives to provide partner countries with cutting edge digital ID technology.

Current and Planned Deployments: MOSIP is engaged with 9 countries, at different stages of adoption: Morocco, Philippines, Ethiopia. Guinea, Sri Lanka, Togo, Sierra Leone, Madagascar, Burkina Faso

Interoperability Status with other G2P Connect Building Blocks: Interoperable with OpenCRVS and OpenG2P

