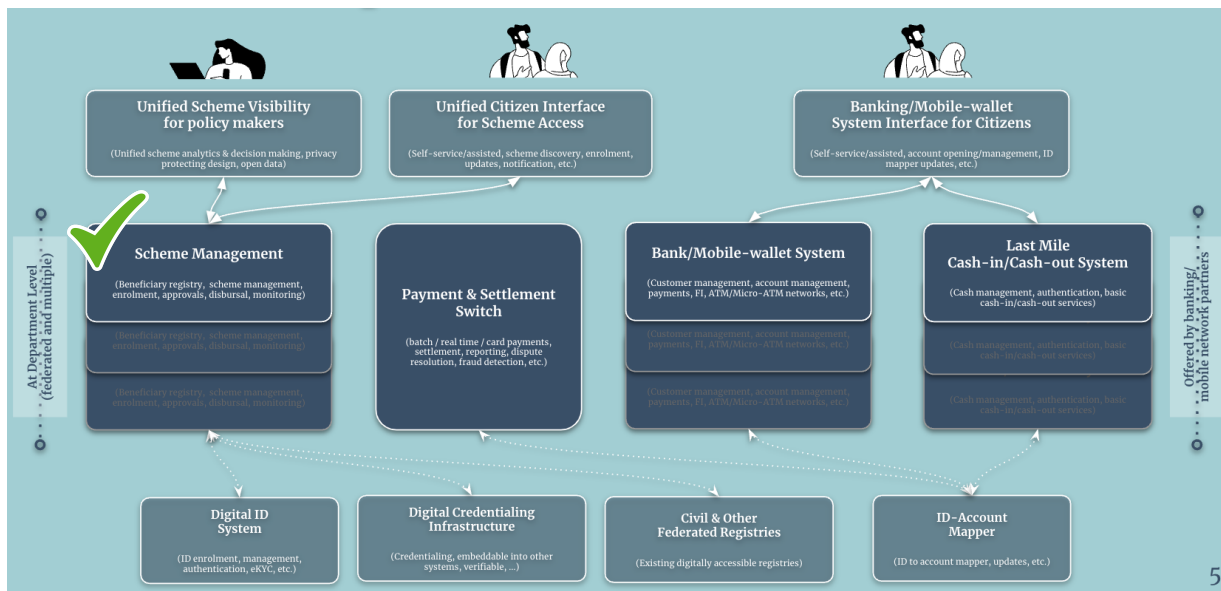


OpenG2P: G2P Connect Profile

Stated Objective: OpenG2P aims to provide a comprehensive solution toolkit to effectively digitise government to persons processes, and large-scale social protection transfers. As an open-source and collaborative platform OpenG2P builds solutions and components that empower existing systems and provide powerful benefits delivery capabilities to countries.

Designed By:

Housed at the International Institute of Information Technology - Bangalore OpenG2P counts contributions from founding volunteers from Sierra Leone, Mifos, MOSIP and OpenSPP.



Technical Features and Capabilities Summary:

OpenG2P offers a set of digital building blocks helping SPs digitise key cogs & address gaps in the delivery chain of targeting & enrollment, list management, payment digitization, & recourse. Some of the key features of OpenG2P system are, beneficiary registries, deduplicated and ghost removal, beneficiary enrollment, user identity verification at point of delivery, proof of delivery, integration with payment rails of a country, and voucher based delivery.

Current and Planned Deployments: Pilots in Sierra Leone and Philippines

Interoperability Status with other G2P Connect Building Blocks:

Interoperable with MOSIP, Mifos, Mojaloop

