G2P Connect: Open Source Module Profiles CORE MIS

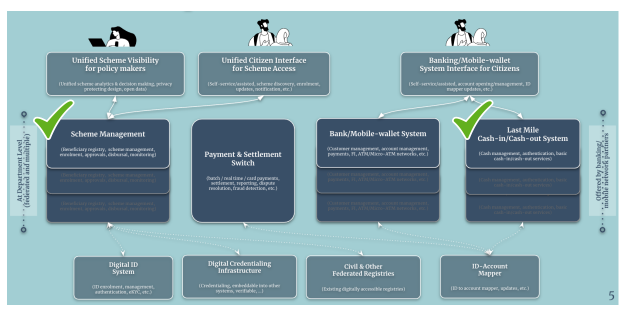
Stated Objective:

To offer a robust, free, and easily customizable management information system designed to support the end-to-end implementation of social protection interventions.

Designed By:

Principal Developer and Architect (Malike Lewis Kendeh), Design and testing (Andrea Martin) Task Team Leaders (Melis Guven, Ubah Thomas Ubah) - The World Bank Group

Scope/Functions: Scheme management, including grm and offline data collection capabilities.



Technical Features and Capabilities Summary:

Designed to support a broad range of social protection programs (cash transfers, public works, economic inclusion, etc). 15 modules are currently operational, including targeting, payment (online and offline), grievance reporting, and more being added. Interoperable with other systems and social registries. Advanced security features and full hosting and data control by clients. Its modular microkernel architecture ensures easy maintenance and customization.

Current and Planned Deployments:

Zambia - Ministry of Community Development and Social Services (live)
Togo - Agence d'Appui au Développement à la Base (November 2022)
Mozambique - Secretaria de Estado da Juventude e Emprego (November 2022)
Sierra Leone - National Commission for Social Action (November 2022)
Guinea - Agence Nationale d'Inclusion Economique et Sociale (November 2022)

www.core-mis.org

Interoperability Status with other G2P Connect Building Blocks:

Current interoperability with MIFOS, MOSIP, Mojaloop, OpenCRVS, and KoboToolbox as of October 11, 2022; Complete interoperability with all other G2P Connect blocks as of December 2022.