

DPG Spotlight

MIFOS

OpenCRVS

OpenFn

OpenG2P



DPG Spotlight

MIFOS

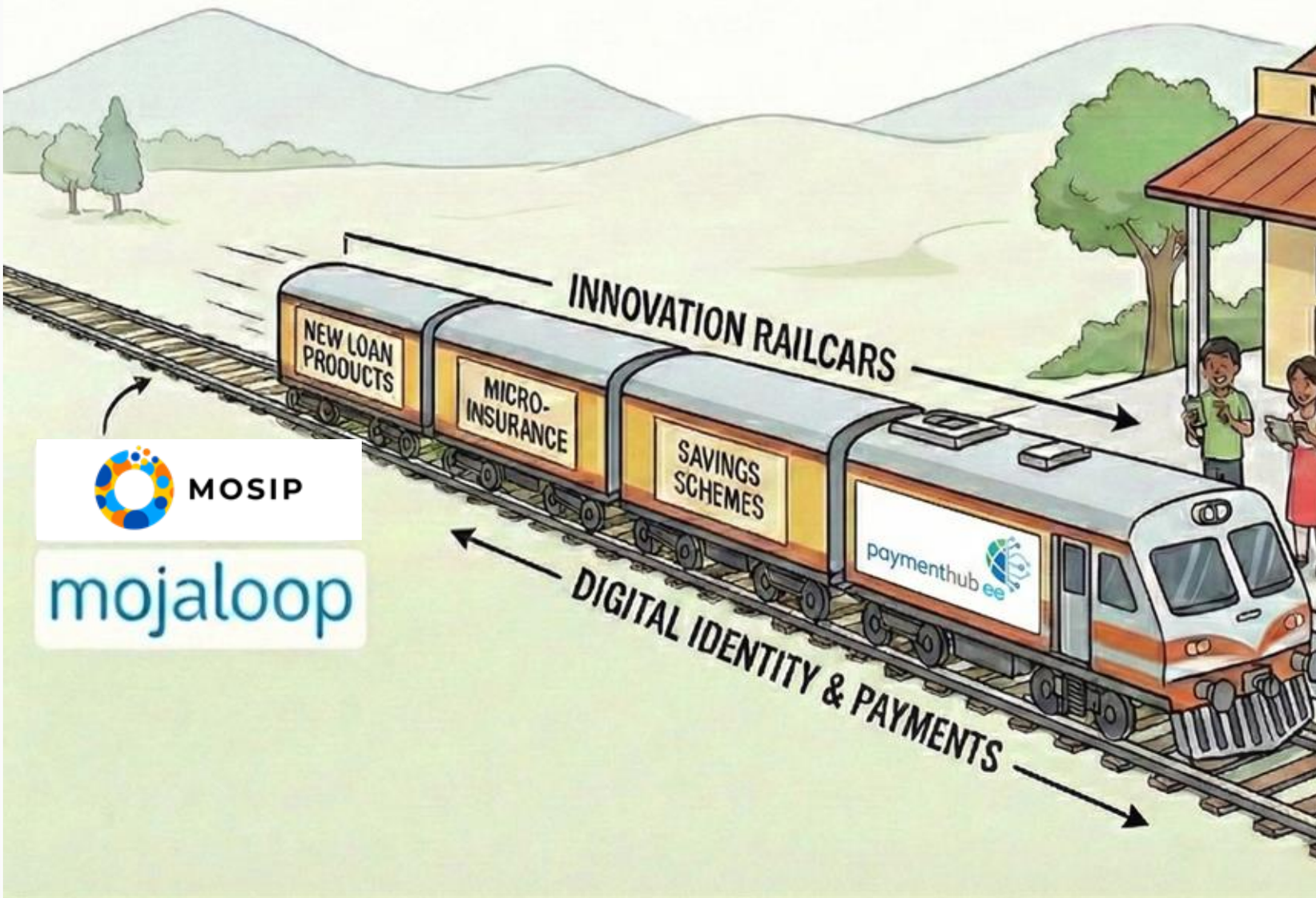




LAST-MILE FINANCIAL INCLUSION

NEXT STOP: UNIVERSAL FINANCIAL HEALTH

OPEN SOURCE CORE BANKING & DIGITAL PAYMENTS ORCHESTRATION



INNOVATION RAILCARS

NEW LOAN PRODUCTS

MICRO-INSURANCE

SAVINGS SCHEMES

paymenthub ee

DIGITAL IDENTITY & PAYMENTS



MOSIP

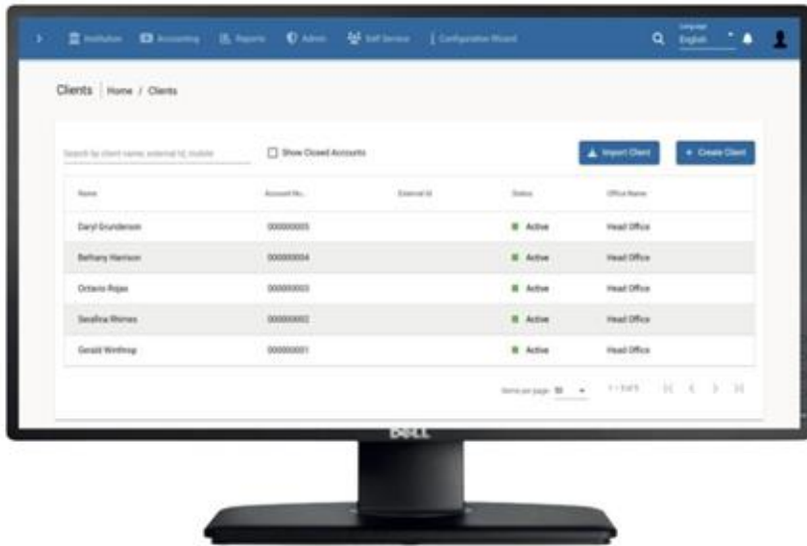


mojaloop



Core Banking, Account and Portfolio Management

Mobile wallets, transactional accounts, lending and productive credit and deposit products.



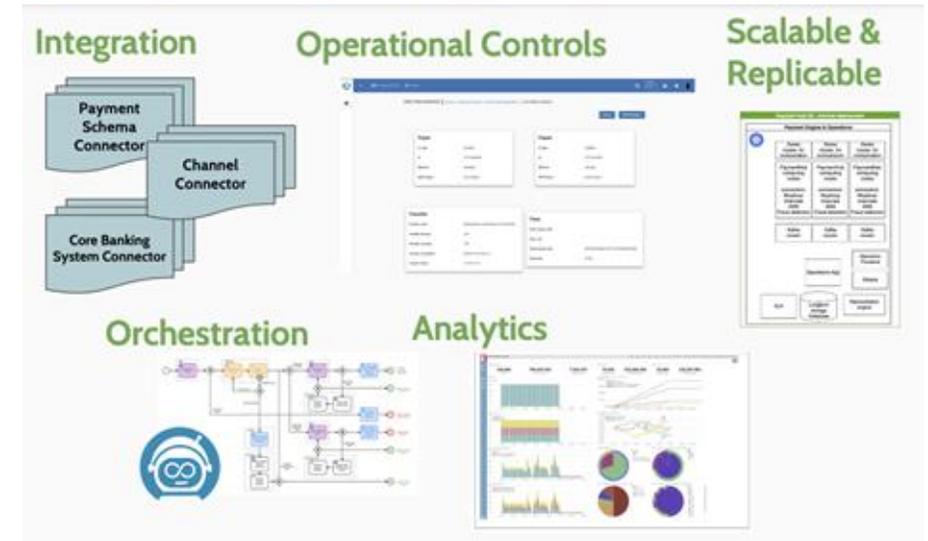
Modern core-banking system with a web & mobile client. For any organization, big or small, it provides the client data management, loan and savings portfolio management, integrated real-time accounting and social & financial reporting needed to bring digital financial services in a modern connected world.

- Core Banking
- Core/Edge Architecture
- Active Ecosystem extending
- Hosted/Cloud or On-Prem support



Payment Orchestration Engine

Orchestrate & streamline bulk G2P & P2G payments. Enable seamless participation of DFSPs into payments.



Payments Middleware for Payments Orchestration and Integration with Real-time Payment Systems.

- Payments Orchestration
- Government (GovStack) or DFSP functions
- Multiple Connectors
- BPMN Workflows supported

MobileApps



Digital Apps for Customers

Mobile Wallets and mobile banking apps for customers and merchants.

MifosGazelle



Digital Public Infrastructure as a Solution Tool (DaaS)

Rapidly deploy and evaluate multiple DPGs for end to end DPI demos in any cloud environment

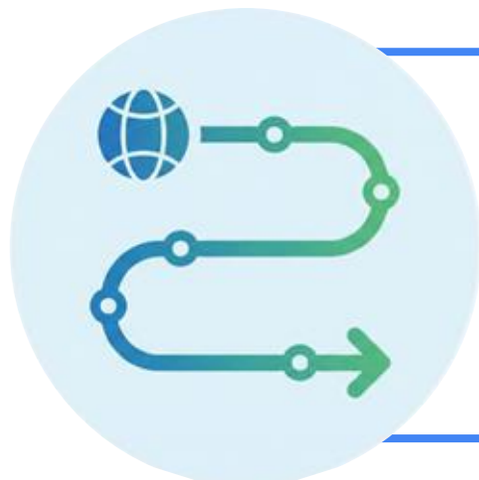


Multi-platform Mobile Applications that integrate with Mifos DPGs

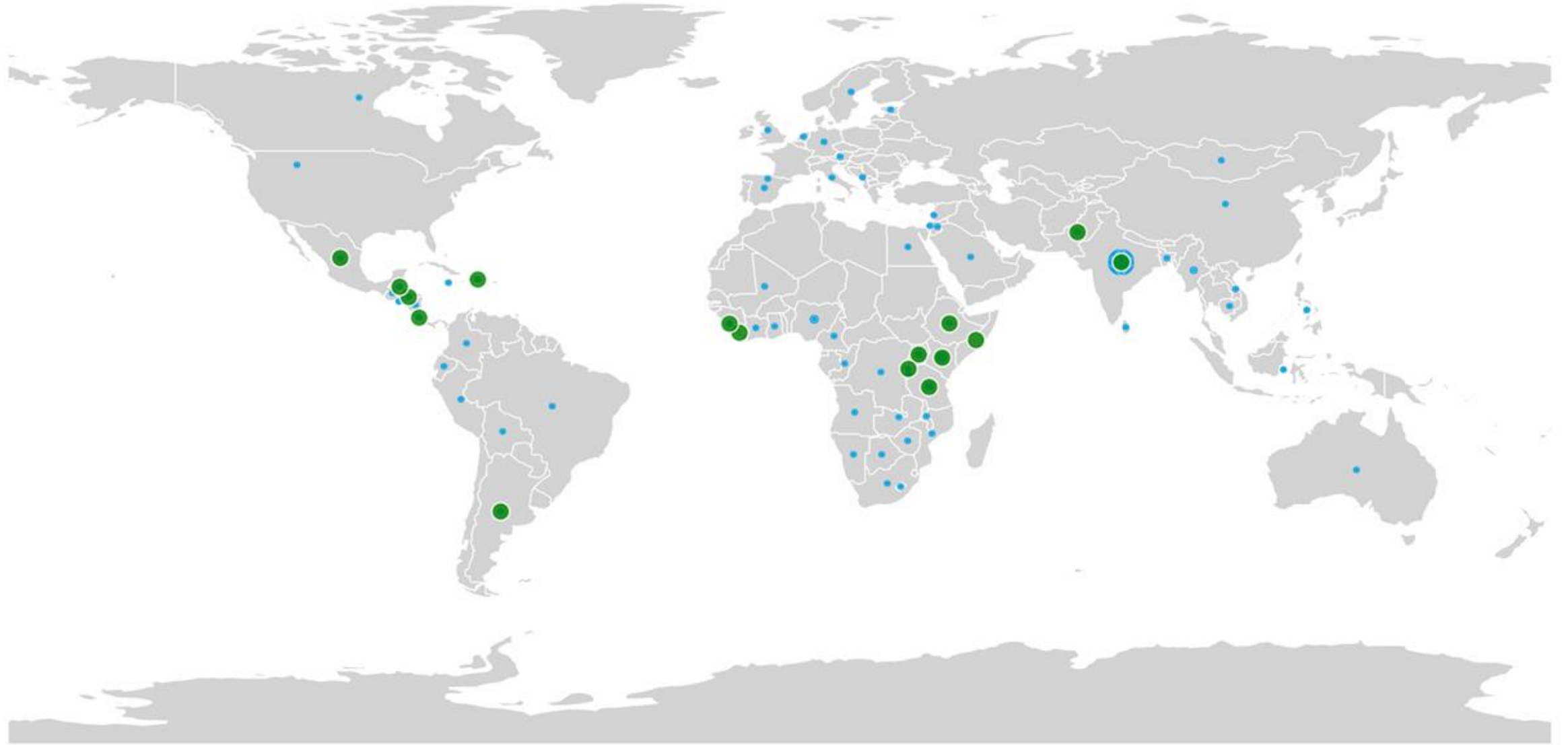
- PISP
- Mobile Banking
- Mobile Wallet
- Mifos Pay
- Android/IOS/Web

DPI as a Packaged Solution (DaaS) deployment tool

- Single line install
- Multiple DPGs
- End to End use-case flows
- Demos/ POCs
- Active Roadmap



Mifos Adoption



Visit us in the DPG Pavilion for a Demo...and a Selfie!



edcable@mifos.org

dhiggins@mifos.org



mifos.org | dpi@mifos.org | github.com/openmf

DPG Spotlight

OpenCRVS





DPG Spotlight @ MOSIP Connect



Gates Foundation



Our vision is that every person on the planet is recognised, protected and provided for from birth.



SDG 16.9 targets "by 2030 provide legal identity for all including birth registration"



OpenCRVS is an open source, digital platform for civil registration

- Designed for all countries, it is available as a Digital Public Good (DPG)
- Gold standard for digital civil registration, supporting new registration models for inclusion.
- The foundation of a robust identity management system
- Full integration with other government systems



Implementing countries

■ LIVE ■ IN PROGRESS ■ QUALIFIED LEAD



Why are countries choosing OpenCRVS?



Your system, **your** data, hosted where **you** want



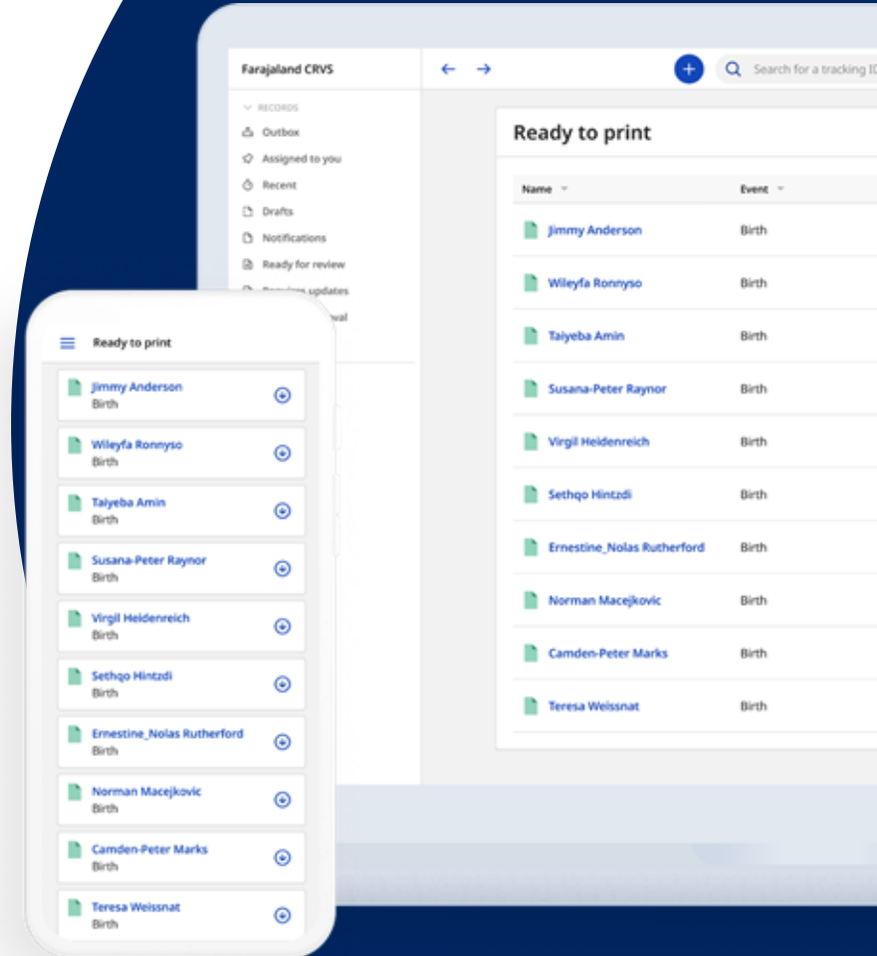
Configurable for your country context



No license fees or ties to specific vendors

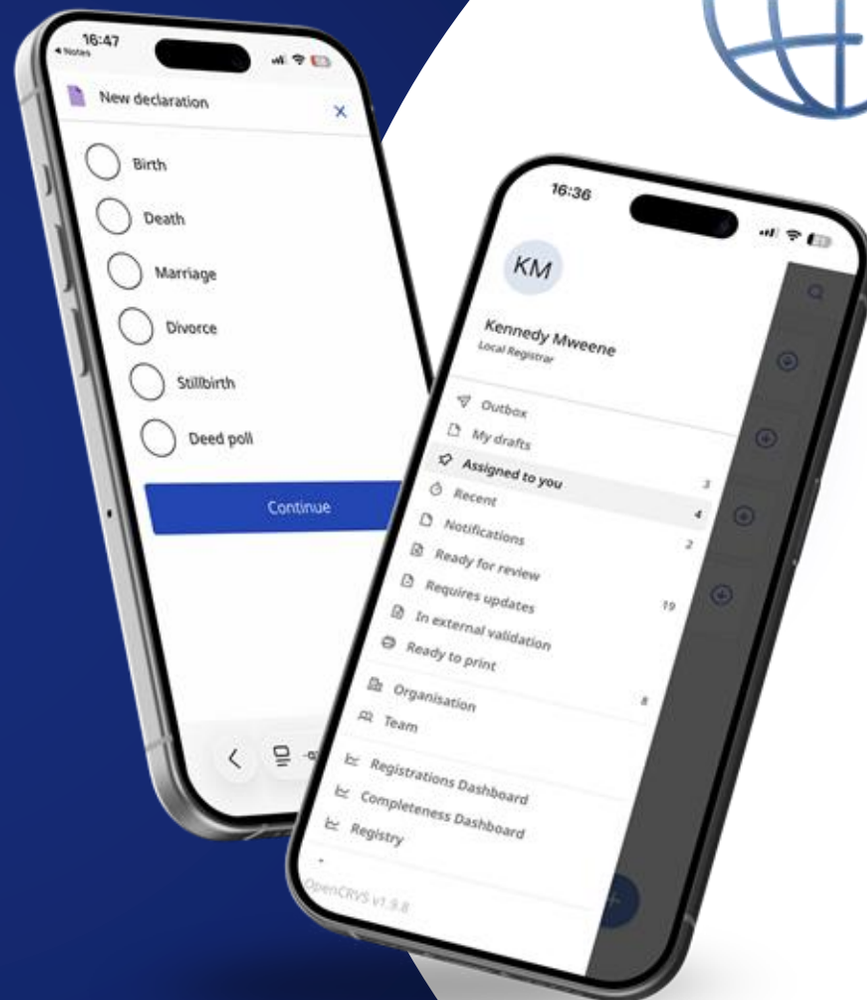


Global community of countries using the system





Fully flexible for all country contexts, including custom events, work queues, actions, and administrative hierarchies





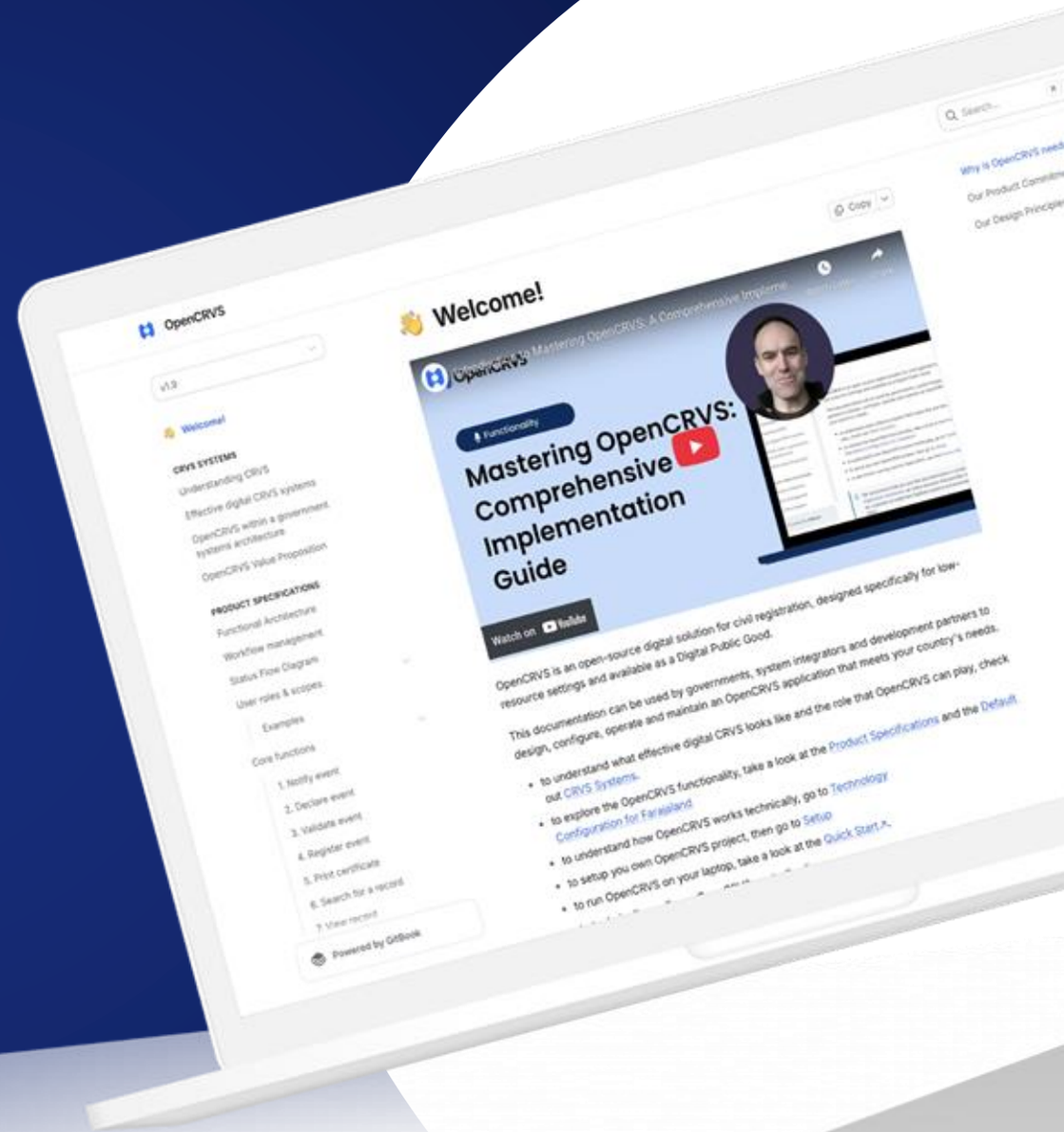
OpenCRVS 2.0

Fully modular architecture with
open APIs for DPI integration





**Advanced
documentation with AI
support to rapidly convert
requirements into code**



OpenCRVS

Welcome!

Mastering OpenCRVS:
Comprehensive
Implementation
Guide

PRODUCT SPECIFICATIONS

Functional Architecture
Workflow management
Status Flow Diagram
User roles & scopes

Examples

Core functions

1. Notify event
2. Declare event
3. Validate event
4. Register event
5. Print certificate
6. Search for a record
7. View record

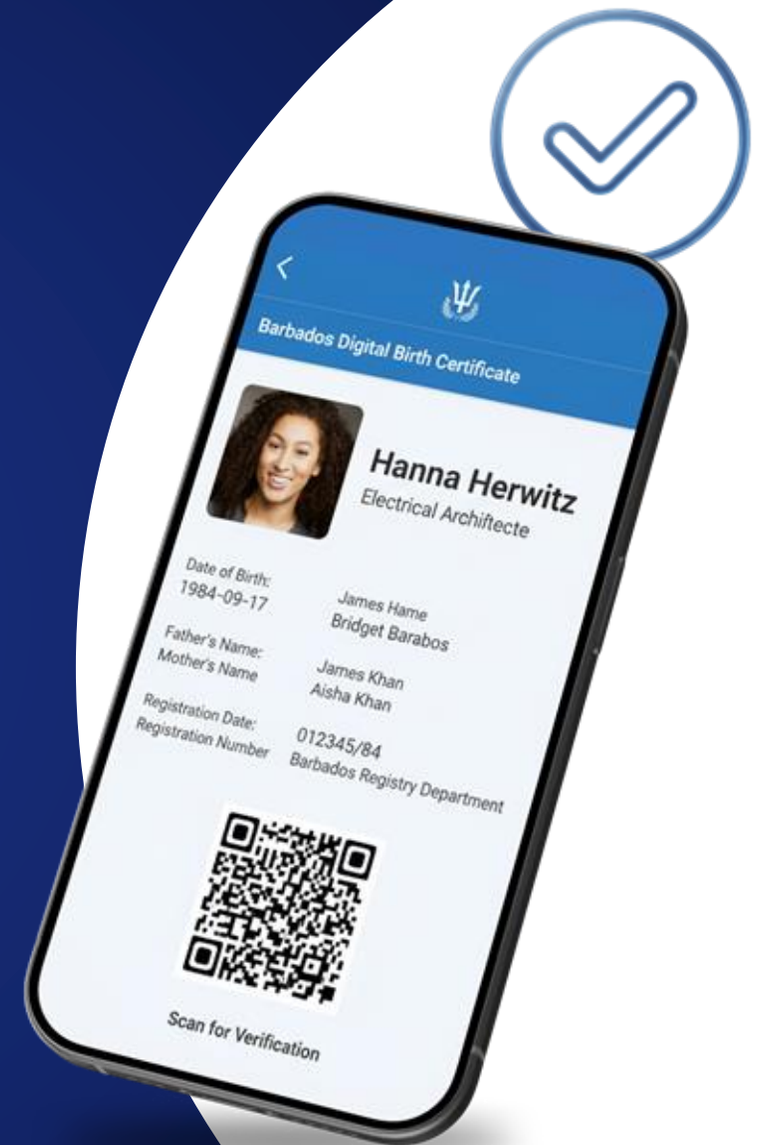
Powered by GitBook

OpenCRVS is an open-source digital solution for civil registration, designed specifically for low-resource settings and available as a Digital Public Good. This documentation can be used by governments, system integrators and development partners to design, configure, operate and maintain an OpenCRVS application that meets your country's needs.

- to understand what effective digital CRVS looks like and the role that OpenCRVS can play, check out [CRVS Systems](#).
- to explore the OpenCRVS functionality, take a look at the [Product Specifications](#) and the [Default Configuration for Fiji](#).
- to understand how OpenCRVS works technically, go to [Technology](#).
- to setup your own OpenCRVS project, then go to [Setup](#).
- to run OpenCRVS on your laptop, take a look at the [Quick Start](#).



Next-generation civil registration, including Verifiable Credentials





Come to our booth
to discuss the
**future of digital
civil registration...**



Edward Duffus
Co-Founder & CEO



Euan Millar
Chief Technical Officer



Thierry Ndangi
Impact Expansion Lead



Keith de Alwis
Commercial Partnerships
Lead

DPG Spotlight

OpenFn



Open Fn

OpenFn is a **secure, stable, scalable**, Digital Public Good for Data Exchange, public service automation and Orchestration. It brings together AI Tools, web apps, registries, and any government system... used in 42+ countries.

Audit logs track every execution

The screenshot displays the OpenFn interface with several key components:

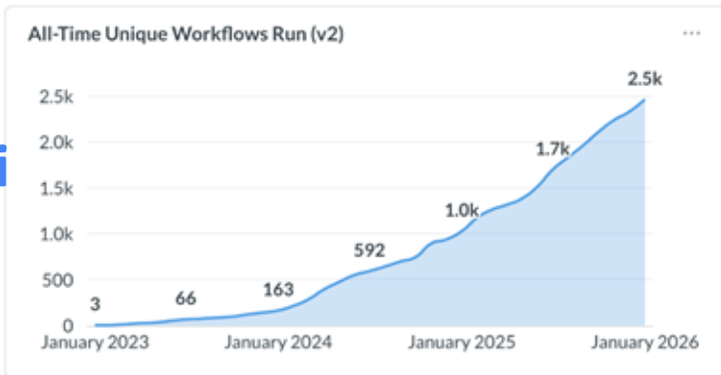
- Left Sidebar:** A dark blue sidebar with navigation options: Workflows, Sandboxes, History, Settings, and Subscription. It also shows usage statistics: Scale (Mabate), Runs (129 / 10k), AI Credits (28.5k / 10M), and Collections (0 / 50M).
- Recent History:** A table showing execution logs with columns for ID, date, and status. Two entries are visible, both marked as 'Success'.
- Workflow Builder:** A central canvas showing a complex flowchart of workflow steps. Steps include 'Fetch TEIs from DHIS2 via X-Road', 'Transform TEIs to National Standard', 'Create IDs in OpenCRVS via X-Road', 'Initiate social protection payments in OpenSPP', 'analyze error', and 'add to dashboard'. A 'Send DPI downtime alert' step is also present.
- Job Configuration Window:** A modal window titled 'Fetch TEIs from DHIS2 via X-Road' with fields for 'Job Name' and 'Adaptor' (set to 'Dhis2 latest'). It includes 'Code', 'Run', and 'Delete' buttons.
- AI Assistant:** A chat window on the right titled 'Fn Assistant Workflow'. It contains a message from the user: 'add a new step to initiate social protection payments in OpenSPP - this should come after the OpenCRVS step.' and a response from the assistant: 'I've added a new job to initiate social protection payments in OpenSPP after the OpenCRVS ID creation step. This creates a logical flow where once IDs are successfully created in the civil registration system, the workflow can trigger social protection enrollment and payments.' Below the chat is a 'Generated Workflow' section with JSON code and a text input field for asking questions.

Visual DPI workflow builder

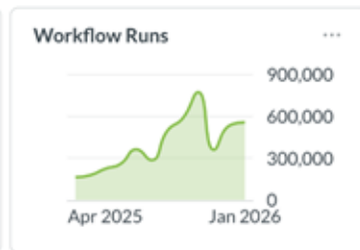
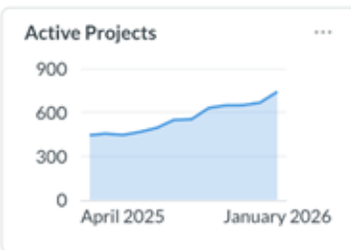
Safely adopt AI within workflows

Build with AI, end-to-end

www.openfn.org/impact



Previous 12 months below 📉 and since "v2" launch above 📈 (missing 2015-2023 data)



Active Users
623

Active Projects
1,014

Unique Workflows Run
1,662

Workflow Runs
4,753,799



Anonymous usage data powers quantitative product enhancement

Live data, streamed by real OpenFn instances

Trusted by Governments and NGOs Worldwide

Burundi, Côte d'Ivoire, Eswatini BICISZ

Accelerating interoperability implementations for Data.FI projects by automating data exchange between health systems, including EMRs, DHIS2, lab systems, FHIR and other national platforms.

Nigeria NG

Optimising the national vaccine cold chain as the underlying tech in the “Cold Chain Data Exchange”; automated CommCare-to-DHIS2 for real-time disease surveillance

St. Lucia LC

Integrated national HIS with DHIS2 for immunization monitoring on government infrastructure

Ghana GH

Working to automate National ID generation via health systems and national civil registration & vital statistics systems

Cambodia & Thailand KH TH

Automating child protection case management and risk assessment workflows

Indonesia MC

Mapped non-FHIR mobile systems to Satusehat (national FHIR-based HMIS)

DPI Orchestration -> *Public Service Automation*

The Missing Layer: Orchestration for DPI/AI

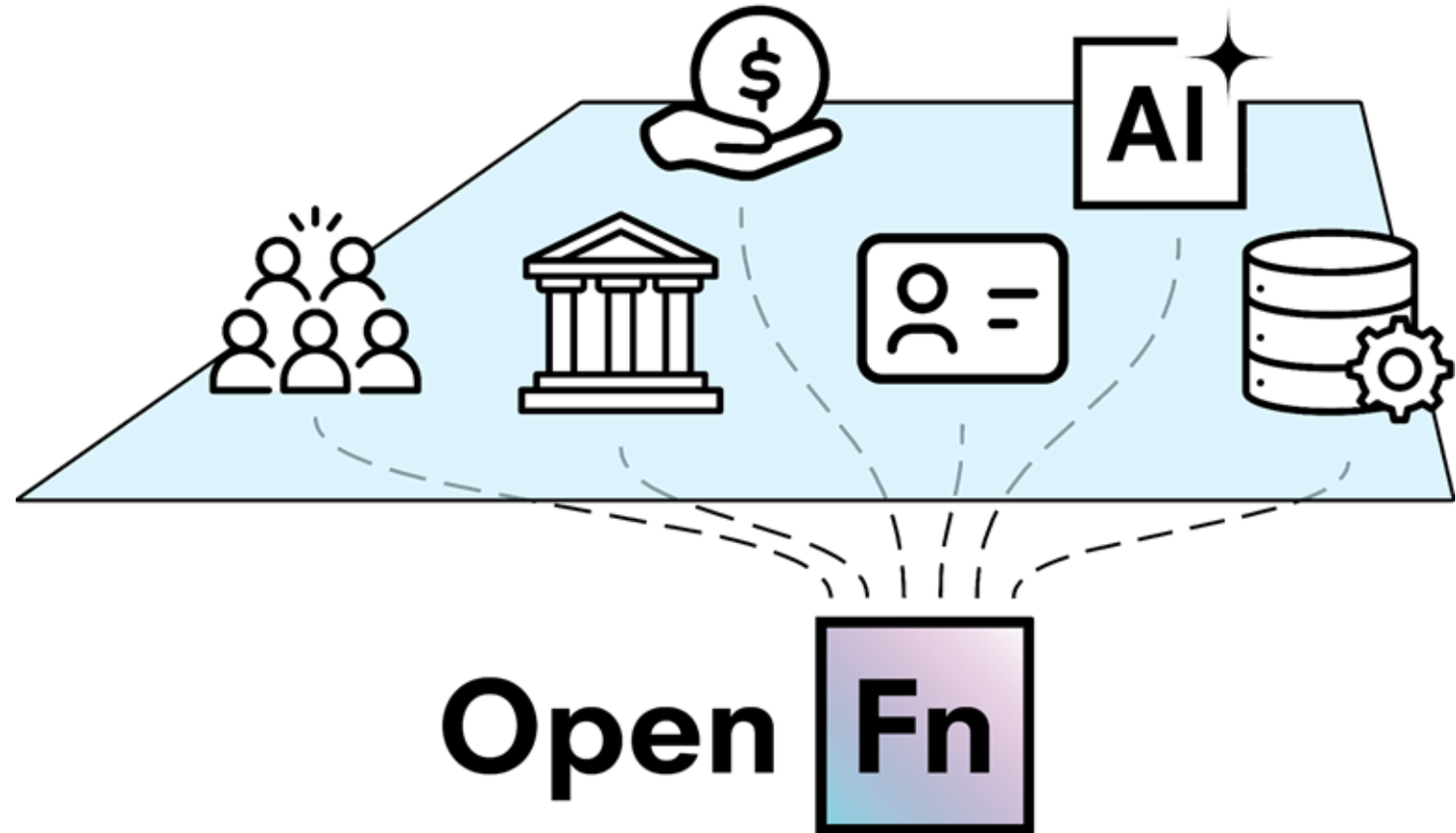
DPI = Identity + Payments + Data Exchange

While ID and payments have matured,
effective data exchange remains the gap.

Providing the guardrails for AI Adoption through DPI.

OpenFn provides:

- ✓ Government ownership with no vendor lock-in
- ✓ Ready-to-deploy solution serving 42+ countries
- ✓ The integration layer connecting DPI modules
- ✓ Full orchestration (*actually automating services*, not just “interoperability”) with or without AI



Come talk to us.



Brandon Jackson

Head of Product

London, UK

brandon@openfn.org



Precious Nwiko

Country Lead

Abuja, Nigeria

precious@openfn.org



Taylor Downs

Founder, CEO

Paris, France

taylor@openfn.org



Or visit openfn.org, email partnerships@openfn.org, and post on community.openfn.org

DPG Spotlight

OpenG2P



Puneet Joshi

Chief Technology Officer | OpenG2P



Introducing
OpenG2P



Platform for **Government-to-Person** service delivery

- Open-source, interoperable
- Not-for-Profit

Digital Public Good for DPI

- Informed by United Nations' Sustainable Development Goals

INCUBATED AT



SUPPORTED BY

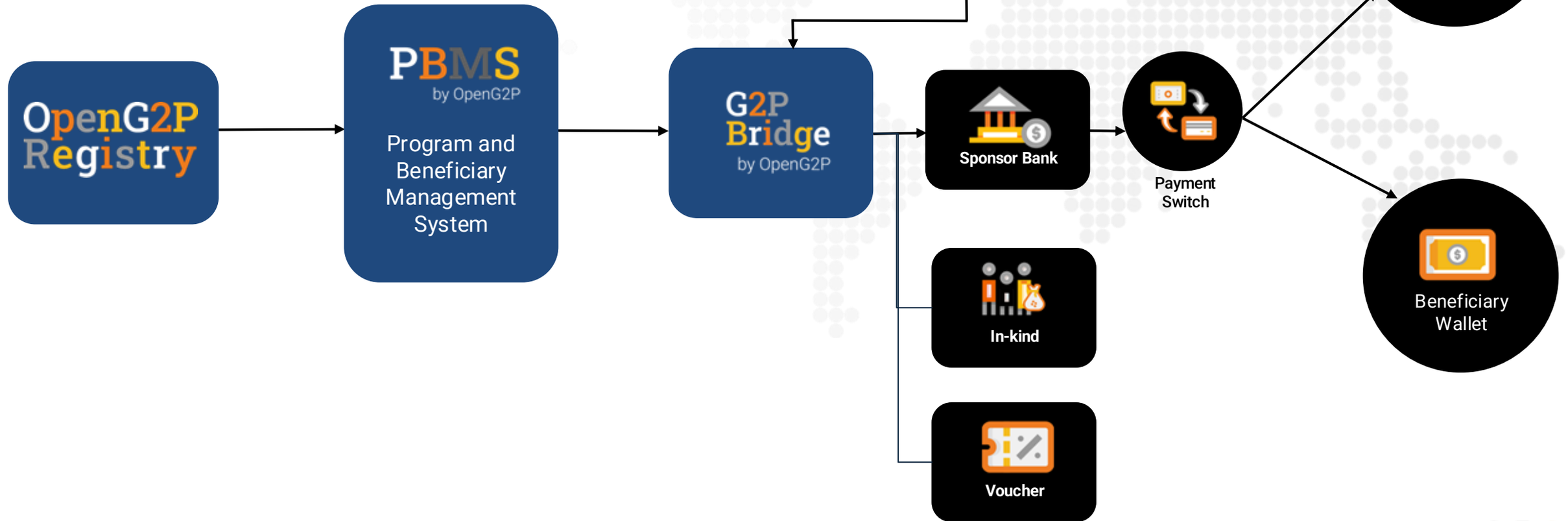


Gates Foundation

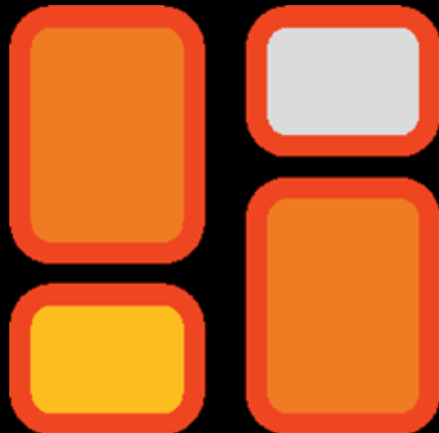
Pratiksha Trust



OpenG2P Functional View



Why OpenG2P?



Open Source

No "locked doors";
freely available



Modular & Reusable

Pick only the
blocks you
need and reuse



Interoperable

Different
departments
share data
seamlessly



Easy Adoption

Configure
settings
without need
for
programmers



Rapidly Deployable

Production
grade
deployment
infrastructure



Secure & Inclusive

A+ security
accreditation;
protects privacy
while making sure
no one is left
behind.



Locally Owned

Country owns
code, data and
technology



OpenG2P in Action

Ethiopia

01 Farmer

Registry -
Agricultural
Transformation
Institute

02 Emergency

Relief - Ethiopian
Disaster Risk
Management
Commission

03 Urban

Destitute
Programme -

Ministry of Women
and Social Affairs

Zambia

01 Cash for Work
Programme -
Smart Zambia

Zanzibar

01 Zanzibar

Universal Pension
Scheme - Zanzibar
eGovernment Authority

Telangana, India

01 Family ID -

Electronic Services
Delivery, Dept of
Information Technology,
Electronics &
Communication

Philippines

01 Payments Bridge

- Department of Social
Welfare and
Development



Write to us

info@openg2p.org

Website | openg2p.org

Code | github.com/openg2p

Documentation | docs.openg2p.org

Community | community.openg2p.org

