



Roundup 2025

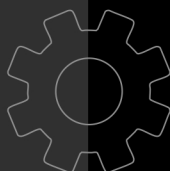
– Completion of assessment across all



– India (Telangana)

Each engagement leverages OpenG2P's

– PBMS Certification by INSA – Information



In 2025,

OpenG2P made substantial progress in advancing its mission, marked by growth in adoption, strengthened institutional credibility, and expanded global reach.

The year saw geographic expansion, improvements in platform security and resilience, focused capacity-building initiatives, and increased support for real-world implementations.

Together, these efforts underscored the role of open, interoperable Digital Public Infrastructure in enabling scalable, inclusive, and efficient delivery of social protection programmes.

10 Programmes across 5 Countries

Ethiopia, Zambia, Zanzibar, India (Telangana), Philippines

10 System Integration Partners

across regions

Launch of OpenG2P Academy

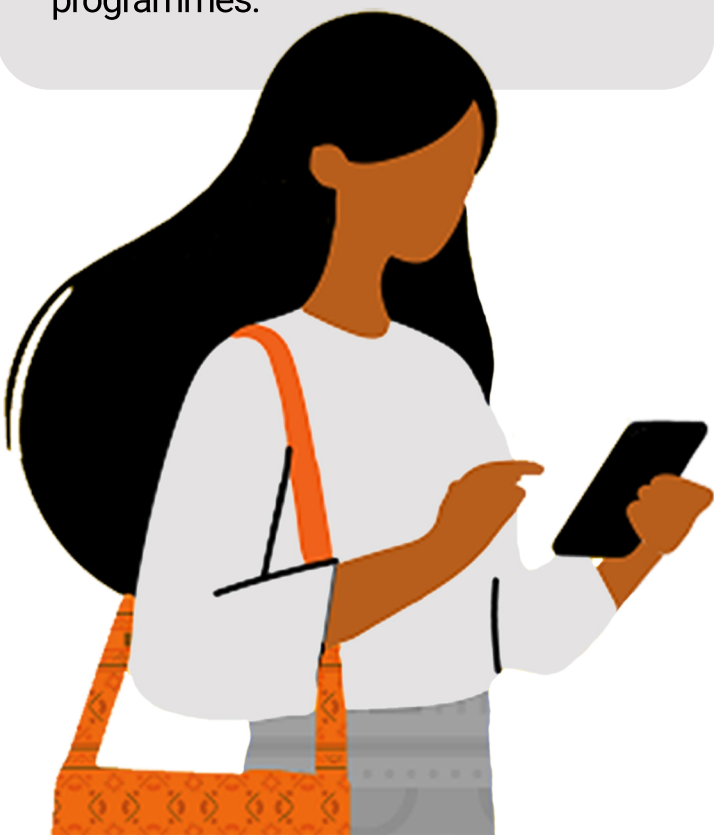
training over
70 participants
from
10 countries

OpenG2P Experience Centre

inaugurated at IIIT Bangalore

A+ Security Rating

from independent global assessment



OpenG2P



New Country Engagements

In 2025, OpenG2P strengthened its global presence with new deployments and pilots in:

- Zanzibar
- Zambia
- India (Telangana)
- Philippines

Each engagement leverages OpenG2P's modular architecture and rapid deployability, reflecting growing government confidence in the platform as a secure, scalable, and future-ready foundation for social protection and service delivery.

Security & Certification Highlights

Building trust with governments begins with uncompromising security.

– **A+ Security Rating** awarded by **Nucleus Systems** (formerly GHSC), South Africa, aligned with OWASP standards

– Comprehensive assessment across all four OpenG2P modules:

OpenG2P Registry

PBMS

SPAR

G2P Bridge

– PBMS Certification by INSA – Information Network Security Administration, Ethiopia

These validations reinforce OpenG2P's secure-by-design philosophy and readiness for deployment in critical national infrastructure.



Launch of the OpenG2P Academy

To strengthen capacity building across the Digital Public Goods ecosystem, OpenG2P proudly launched the OpenG2P Academy at MOSIP Connect 2025, inaugurated by Prof. S. Rajagopalan, President of MOSIP and OpenG2P.

OpenG2P Academy Offers:

A comprehensive repository of online, self-paced, experiential courses, designed to help partners understand, deploy, and operate OpenG2P systems.

2025 Highlights

- **70+ participants from 10 countries**, including Zambia, Sri Lanka, Ethiopia, and India
- **OpenG2P 101:**
Learn the Basics: strong global uptake, with certificates awarded
- **OpenG2P 201:**
Hands-on installation and operations training

Work on new courses, upgrades, and advanced modules is underway.



OpenG2P Experience Centre – IIIT Bangalore

Launched in October 2025, the OpenG2P Experience Centre provides policymakers and partners with a live, immersive view of the platform. The Centre features real-time demonstrations of OpenG2P's capabilities and was designed end-to-end by the OpenG2P branding and communications team. The launch coincided with early visits from key stakeholders, including delegates from the Gates Foundation and the Government of Brazil, marking an important milestone in engagement and outreach.



Technology: Platform Enhancements in 2025

To address diverse country use cases, OpenG2P worked on significant technical evolution:

- Integration with IUDX data-sharing platform
- PBMS Generation 2: leaner, more flexible, and scalable
- Data-sharing pipelines from Farmer Registry (ATI) to departments
- Enhanced Beneficiary Portal with modern UI and single-window grievance redressal
- G2P Bridge extended beyond cash to in-kind and service delivery
- Interoperability leadership via participation in DCI standards committees
- Single-machine deployment model for rapid, cost-effective rollout



Growing the Partner Ecosystem

The partner ecosystem grew steadily in 2025.

OpenG2P ended the year with **10 System Integrators** onboarded under the programme.

OpenG2P's **Partner Programme** advances community-driven innovation and strengthens collaborative contributions to Digital Public Infrastructure. As the ecosystem continues to expand, effective collaboration and successful implementation remain essential to delivering transparent, secure, and scalable systems at scale.

Our partners enable adopting countries to make informed, future-proof technology decisions.



Country Engagement

OpenG2P is expanding its partner ecosystem and has achieved successful, partner-led dissemination throughout the year.



Ethiopia 01 Farmer Registry with the Agricultural Transformation Institute (ATI)

OpenG2P is supporting efforts to establish a single, reliable source of farmer data, enabling targeted agricultural services and strengthening Ethiopia's digital agriculture ecosystem, including integration with Agrinet. Designed for scale, the registry is planned to expand to **15 million farmers nationwide** and is integrated with Fayda ID, ensuring trusted identity verification and interoperability across agricultural services.

- Active in 12 pilot woredas with 68,000 successful registrations
- **Goal:** To register 1 million farmers in 2026

Ethiopia 02 Urban Destitute Programme with The Ministry of Women and Social Affairs (MoWSA)

OpenG2P helps digitise the Urban Destitute Programme to improve service delivery for homeless and vulnerable urban populations. During the pilot, end-to-end digitisation was completed. The National Social Registry was also demonstrated to MoWSA.



የኢትዮጵያ ሚኒስቴር ጋዜጣ ሚኒስቴር-ኢትዮጵያ
Ministry of Women and Social Affairs-Ethiopia



Ethiopia 03 Emergency Relief & Immediate Assistance with the Ethiopian Disaster Risk Management Commission (EDRMC)

OpenG2P is currently being used to support the delivery of three programmes managed by the EDRMC - Emergency Relief for Permanent Residents, Internally Displaced People, and Returnees. The Emergency Relief Programme for Permanent Residents and IDPs leverages OpenG2P to enable a data-driven and responsive approach to humanitarian aid delivery in disaster-affected regions and IDP camps. By using a dynamic registry and automated calculation of food security scores, the programme ensures accurate prioritisation of beneficiaries based on need. Centralised, federal-level monitoring further strengthens transparency, oversight, and effective programme management at scale. The Returnee programme leverages OpenG2P to streamline post-arrival assistance, including ID verification, coordinated service delivery and tracking services for vulnerable returnees.

- **360,000+ individuals** registered across 3 programmes, scaling to **15 million**





Republic of Zambia
SMART Zambia
Institute

Zambia

Cash for Work Programme with SMART Zambia Institute

The Cash for Work Programme uses OpenG2P to digitise worker registration, attendance tracking, payments, and programme monitoring through integrated dashboards. A pilot is planned with the Lusaka City Council, building on the success of a mini pilot that replaced manual, Excel-based processes.

Subject to Ministry approval, the solution is expected to scale nationwide, with the potential to benefit **up to 2.4 million individuals across 116 districts**.



Telangana, India

Family Registry with the Electronic Services Delivery, Department of Information Technology, Electronics & Communication

OpenG2P supported the creation of Family Digital IDs by integrating both legacy and newly available datasets. It is built using Aadhaar-seeded data sourced from the Civil Supplies Department, the Samagra Kutumba Survey (SKS), and Praja Palana databases.

– 19 million Family Digital IDs generated

Zanzibar

Old Age Pension Programme with eGAZ and ZUPS

OpenG2P partnered with the Government of Zanzibar to support the end-to-end digitisation of the Old Age Pension programme, strengthening the efficiency, transparency, and reliability of government-to-person (G2P) payments.

- End-to-end digitisation completed
- 32,000 pensioners
- USD 672,000 monthly digital payments
- Stakeholders: ZanID, MoC, MoF



Philippines

DSWD Payment Bridge for Multiple Programmes

DSWD has successfully signed a National Rollout MOU with OpenG2P to use the OpenG2P payments bridge. Multiple programmes of DSWD would use OpenG2P for payment disbursements.



Department of Social Welfare and Development



Focusing on Inclusion GenderMag Engagement

OpenG2P collaborated with Oregon State University's GenderMag team to assess and improve gender inclusivity across the platform. Four structured workshops were conducted to identify usability barriers and address gender-related inclusivity issues.

Building on these efforts, OpenG2P has committed to extending GenderMag evaluations across all platform modules to further strengthen inclusive design practices.

Global Events and Engagements

Participation in ecosystem events plays a critical role in OpenG2P's growth. These engagements provide valuable opportunities not only to showcase OpenG2P's work and progress but also to engage in meaningful dialogue, exchange perspectives, and learn from peers across the Digital Public Infrastructure ecosystem. In a space where collaboration is fundamental to impact, active participation in shared forums helps OpenG2P stay aligned with collective priorities and the broader vision shaping DPI globally. OpenG2P strengthened its visibility and engagement this year through active participation in global conferences, including booths, workshops, and panel discussions, enabling deeper interaction with stakeholders across the ecosystem.

- MOSIP Connect 2025
- ID4Africa
- Global DPI Summit
- Asia Pacific Digital Transformation Forum
- GFF 2025
- DPGA AMM 2025
- Panels, webinars, and blogs
(including the joint MOSIP-OpenG2P blog)





The Road Ahead

The year ahead promises significant progress, with OpenG2P implementations underway across multiple countries, expanded Academy offerings to support deeper and more structured capacity building, and continued efforts to build a sustainable open-source community.

These priorities position OpenG2P to move forward with confidence, delivering solutions at scale, strengthening trust, and advancing inclusive service delivery.

-
- openg2p.org
 - github.com/openg2p
 - docs.openg2p.org
 - community.openg2p.org
 - info@openg2p.org



Donors

OpenG2P is proudly supported by:



Gates Foundation

Pratiksha Trust

Their continued trust enables us to build inclusive, open, and resilient Digital Public Infrastructure worldwide.