



MOSIP



REWIND

2025

101000+11001101+0
+1+0111+0+001001
0+11+0+0110+110+00
1110+0+11+0+0000+11
+00+110001100+1+100
110+0+01001100+10
0101111+0100+100
+1010+1101+00110
1010111000+00+0+1
+0100+001+1110+10
101+10111+0+0+010+1
+000+100+10+101+1
+10+0+100+110000+1
11+111011+011111
100100+01+1+0+0+0
01011110+0011+0+1
1010+00010011+00+0
10+011110+0011+1
+1+0000001+0+10010
01101+1+1+10+10+
+0010+001100+100+0
01100+110+1+000+1
10011+00+00011110
+1+0+0+0+00100001
1+011+11+10+1110
+110+00+1000+000+
+00111100+1011+0
110+00001+0010+1



MOSIP REWIND 2025

**MOSIP ended
the year with
a total of:**

161+
MILLION

Residents
Registered on
MOSIP-Based
Systems

29

Country
Partners
across Asia,
Africa, Latin
America and
the Caribbean

125+

Global Technology
Partners

2518+

Personnel Trained
on MOSIP

As we reflect on the year gone by, we celebrate the technology we built, alongside the people, partnerships, and shared values that made them possible. This report looks back on the progress, learnings, and collective impact that defined MOSIP's work in 2025.

2025 AT A GLANCE

This year, MOSIP made significant progress across countries, technologies, and communities. National rollouts moved into production, pilots advanced across regions, and the platform continued to evolve through regular, standards-aligned releases.

Beyond deployments, we remained deeply engaged with the global DPI community – working closely with partners, academic institutions, and governments, participating in events and forums worldwide, and creating spaces for collaboration and innovation through our community initiatives.

Our research efforts remained focused on inclusion, equity, and practical impact, from developing tools to advance gender-inclusive design in digital ID systems to exploring best practices for accessible and secure digital identity solutions globally.

As the year comes to a close, we thank everyone who engaged with MOSIP in any capacity – partners, implementers, researchers, developers, and community members alike. Your contributions have been instrumental in furthering our mission of

**Empowering Lives,
One Unique ID at a Time.**

COUNTRY ENGAGEMENTS

29

Country
engagements
till date

14

National
rollouts

7

Completed
pilots

8

Pilots in
progress

14 National Rollouts

Burkina Faso, Cambodia, Ethiopia, Morocco, Niger, Nigeria, Philippines, Saint Vincent and the Grenadines, São Tomé & Príncipe, Sri Lanka, Togo, Tonga, Uganda, Zambia.

7 Completed Pilots

Bolivia, Côte d'Ivoire, Guinea, Lesotho, Mexico, Peru, Sierra Leone.

8 Pilots in Progress

Belize, Benin, Congo, Madagascar, Senegal, South Africa, The Gambia, Trinidad & Tobago.

In 2025, MOSIP made strong progress across multiple countries, strengthening the broader ecosystem through diverse and scalable implementations.

● ETHIOPIA

Advanced its implementation with 91 agencies now integrated, including widely adopted bank eKYC services, alongside a successful UNHCR integration and rollout.

● NIGERIA

As Africa's most populous nation, Nigeria is taking a major step forward by modernising its National Identification Number (NIN) system, migrating the data of over 124 million people onto a MOSIP-based ID system.

● PHILIPPINES

Our largest rollout to date, continued to scale its national ID programme, with over 90% of residents registered and more than 40 relying parties integrated.

● SÃO TOMÉ AND PRÍNCIPE

Completed its pilot as the first Lusophone country to adopt MOSIP and moved forward with national rollout, along with Inji implementation planned under the DaaS initiative through Center for Digital Public Infrastructure.

COUNTRY ENGAGEMENTS CONT...

● SRI LANKA

Established an Experience Centre built on MOSIP and OpenG2P, bringing 23 use cases to life and demonstrating the practical application of these platforms across public services.

● TONGA

Successfully transitioned to a national rollout, becoming the first small island nation, with around 100,000 residents, to do so. This rollout marked the first-ever production implementation of OpenCRVS, a DPG supporting secure and inclusive digital civil registration systems.

● UGANDA

Successfully completed MOSIP's first Brownfield Implementation, going live with its national rollout after migrating 20 million resident records from their existing system.

● CÔTE D'IVOIRE

Delivered a pilot combining local capacity building with the migration of 10,000 records from the national insurance system.

● MEXICO

The pilot focused on integrating MOSIP with RENAPO (Registro Nacional de Población), Mexico's National Population Registry. Through this integration, MOSIP enabled the identification and revocation of duplicate IDs within RENAPO's system.

● PERU

Completed a pilot showcasing the integration of the Inji Wallet with its authentication middleware – a secure bridge that allows government systems to verify digital IDs before granting access to services.

MOSIP has also initiated new country engagements with Burkina Faso, Saint Vincent and the Grenadines, and Senegal, supporting the early stages of their ID-led digital transformation.



TECHNOLOGY PARTNER ENGAGEMENT

125+

Global
Partnerships

45

Global System
Integrator (SI)
partners

20

Partners
engaged in
multi-country
pilots and
collaborative
initiatives

150+

Listings on the
MOSIP
Marketplace

Over the past year, the MOSIP partner ecosystem experienced steady growth, with local networks strengthening as partner organisations delivered more country implementations. The focus remained on supporting partner success through enhanced capacity-building, clearer engagement pathways, and well-defined roles – efforts that reinforced quality and consistency across deployments.

MOSIP Connect 2025 also provided a platform for **40+ partner organisations** to showcase their technologies, with participation from over **80 organisations** worldwide.

Progress in compliance and quality assurance infrastructure continued with the successful onboarding of a biometric device certification lab and two additional labs in advanced stages of onboarding, strengthening readiness for certified, production-grade deployments.

Looking to 2026, key plans include broader standardisation efforts, adoption of PAD standards, and the development of partner-led use cases across authentication, credentials, and digital ID lifecycle management.



PRODUCT & STANDARDS

62

Significant releases across MOSIP, Inji and eSignet

34

Inji engagements across the ecosystem

48K+

Hours of Pro-Bono Contributions till date

MOSIP is collaborating with GIZ to bring standards-based interoperability with other Digital Public Goods (DPGs) into real-world settings. The outcomes of this work will be shared at MOSIP Connect 2026.

MOSIP's technology suite continued to mature this year, with steady progress across products to better support trust, flexibility, and real-world use.

The **MOSIP identity platform** was strengthened for greater stability, reliability, and deployment efficiency. Enhanced CRVS integration and improved eventing within IDA boosted interoperability and enabled faster issue detection, while the new rapid-deployment model reduced environment setup time and improved productivity.

eSignet saw meaningful enhancements that strengthened security, expanded identity-assurance capabilities, and improved configurability. Features such as video eKYC, a dynamic Sign-Up UI, and progress toward FAPI 2.0 compliance reinforced alignment with global standards, making eSignet both more secure and easier to integrate.

Inji, MOSIP's Credentialing Stack also advanced significantly. **Inji Verify** matured into a production-ready verification solution with multi-language support and stronger privacy protections, while **Inji Certify** improved in flexibility and global readiness through simpler deployment and broader credential support. **Inji Wallet** continued to prioritise user control and convenience, enabling secure and confident credential use.

Across the year, **62 releases were delivered across the MOSIP Identity Platform, Inji, and eSignet.** Community engagement remained strong, with the **Claim 169 working group** progressing toward the release of **Claim 169 v1.2.0** in January 2026.



CAPACITY BUILDING



Capacity building is a core MOSIP offering that equips local talent to own, operate, and evolve national digital ID systems. Through focused training and knowledge transfer, MOSIP enables governments to build in-house expertise, reduce dependency, and sustainably run their digital public infrastructure aligned with national priorities.

32

Technical personnel trained from 4 adopting countries

86

Partner engineers trained through the MOSIP Partner Programme (MPP)

544

Individuals self-trained through MOSIP Academy

10

Interns mentored on technology & policy

As of December 2025, MOSIP has trained over **2518 participants** from **99 countries** around the world to date.

In 2025, capacity-building initiatives were delivered through a combination of in-person and online training. On-campus sessions at the IIIT-Bangalore campus offered hands-on, technical deep dives into the MOSIP architecture and core modules, equipping participants from **Côte d'Ivoire** with the skills required to support system operations, while a dedicated programme for **Uganda** focused on Authentication, eSignet, and Inji.

Complementing these efforts, online training programmes on eSignet, Inji, and migration from version 1.1.5 to 1.2 were conducted for cohorts from **Ethiopia** and UM6P, **Morocco**.



COMMUNITY INITIATIVES

The MOSIP Community

gained momentum as a space for collaboration and open problem-solving. It continued to grow as a space to share knowledge, address technical challenges, and support the evolution of inclusive digital identity systems.

- **11,000+** Page Views
- **1,000+** Posts
- **750+** Users
- **280+** Signups
- **100+** New Contributors

MOSIP Create

Aimed at supporting the development of ready-to-adopt DPI solutions, MOSIP Create 2025 generated strong interest, receiving over **70+ idea submissions** from around the world.

Designed for technology companies, startups, & ecosystem partners, the programme provides a structured platform to co-create & refine digital identity solutions on the MOSIP platform, contributing to DPI through authentication, eKYC, wallet-based technologies like the Inji Stack, & other approaches aligned with real-world use cases.

An external panel of experts reviewed **15 real-world submissions** and shortlisted the top **8 solutions**, which will be showcased at MOSIP Connect 2026.

MOSIP Decode

This year saw the third edition of MOSIP Decode, a virtual hackathon inviting students to contribute to MOSIP's open-source platform by working on real-world challenges.

A total of **25 teams** submitted complete solutions, from which **8 finalists** were selected by an external panel. The evaluation panel included MOSIP experts & leadership, alongside academic leaders from Carnegie Mellon University (CMU) and The Alan Turing Institute.

Finalists went on to participate in the **MOSIP Summer Internship Programme 2025** (June–August), contributing directly to MOSIP engineering initiatives through working prototypes, automation testing, and documentation.

MOSIP Decode one in a series of initiatives aimed at collaboration & co-creation, with a specific focus on the student community. The hackathon both introduces young developers to the DPI ecosystem, and empowers them to drive innovation and expand the field of digital identity solutions.



COMMUNITY INITIATIVES CONT...



Hackathons & Competitions

MOSIP also supported several hackathon initiatives through training and AMA sessions, fostering practical learning and community engagement:

CMU Africa Digital Identity Hackathon

Guided student developers across four regions to create innovative digital identity solutions.

IIITB Deployment Competition

Showcased a 30% reduction in MOSIP deployment complexity, assessing whether individuals without a DevOps background could successfully deploy MOSIP using existing documentation.

Community Initiatives are vital to MOSIP's vision of building open, trusted, and inclusive digital ID systems.

By nurturing a collaborative ecosystem – governments deploying MOSIP, technology providers extending its core capabilities, institutions enabling ID use through complementary systems like civil registration, and academic and research partners strengthening rigor and inclusion – MOSIP ensures the platform evolves through shared knowledge and real-world needs. Engaging developers and innovators further accelerates improvement and scale. Together, this community transforms MOSIP from a platform into a resilient, interoperable ecosystem responsive to diverse national contexts.

We are deeply grateful for the unprecedented support and trust of our partners across this ecosystem. Their collaboration and shared belief in open-source digital public infrastructure make collective progress possible, guiding us toward a more equitable, inclusive, and human-centred digital future for all.



ACADEMIA & RESEARCH

DPI Safeguards: How MOSIP Aligns with the Universal DPI Safeguards Framework

MOSIP conducted a study to assess how effectively the platform supports countries in aligning their Digital Public Infrastructure (DPI) with the recommendations of the **UN Universal DPI Safeguards Framework**, released in September 2024.

A preliminary mapping exercise showed that, of the **43 recommendations across 9 principles** of the Framework for technology providers, MOSIP's platform, **processes, and practices aligned with over 30**.

The full report is available on mosip.io

Building Gender Inclusive Digital Identity Systems

Also in partnership with **Apti Institute**, we published a report that outlines best practices for designing inclusive systems, featuring observations from India, the Philippines, and Ethiopia.

The full report is available on mosip.io

Gender Inclusion Toolkit for Digital ID Systems

In collaboration with **Apti Institute**, we developed the Gender Inclusion Toolkit to support ID developers and deployers in identifying and addressing gender-related challenges. The toolkit provides a practical self-assessment resource, helping advance gender inclusion and promote more equitable digital ID systems worldwide.

The toolkit is available on inclusion.aapti.in

GenderMag AI

In collaboration with **Oregon State University (OSU)**, we are developing GenderMag AI – an AI-driven solution that automates the identification of gender-inclusivity gaps in digital interfaces. Built on guidelines derived from the GenderMag method, it helps design more inclusive technologies with greater ease.

The tool will soon be made available to other DPGs and the wider community, allowing us to share our learnings and support collective progress toward more gender-inclusive digital design.



MOSIP CONNECT 2025

450+

Delegates

33

Countries

43

Exhibitors

29

Sessions,
Workshops &
Trainings

58

unConference
Topics

Held in the Philippines – home to one of MOSIP's most successful national ID rollouts to date, **MOSIP Connect 2025** was held in Manila, from 11–13 March. The second edition of the flagship event created a strong setting for practical, forward-looking conversations on digital ID-led transformation, bringing together stakeholders from across the global digital identity ecosystem.

Across three days, the conference brought together panels, workshops, training sessions, and interactive formats designed to deepen knowledge sharing, highlight partner innovation, and support collaborative problem-solving.

For the first time, a dedicated unConference created space for community-led co-creation, enabling participants to shape the agenda & engage in focused discussions driven by shared priorities.

Organised in partnership with the Philippine Statistics Authority (PSA), MOSIP Connect 2025 was a resounding success, strengthening connections across the DPI ecosystem and reinforcing collective momentum toward inclusive, scalable digital identity solutions.



IN 2026,

MOSIP looks ahead with focus and purpose, building on a full slate of initiatives. The team is preparing new technology releases and expanding community programmes, including hackathons, training, and forums to strengthen collaboration and capacity across the global digital identity ecosystem.



With every year of MOSIP's journey, we see both how far we have come and how much work still lies ahead. The path is challenging, but it is also deeply energising. Digital identity must move faster and more thoughtfully, so that every person, everywhere, can access the services, dignity, and opportunities they rightfully deserve – and truly be seen and included in the digital world. We remain steadfast in our commitment to this work, and to building digital public infrastructure that serves people first.

– Prof. S. Rajagopalan, President – MOSIP

To keep up with MOSIP's journey in the new year, follow our updates on LinkedIn and YouTube, join the conversation on MOSIP Community, or write to us at info@mosip.io.



MOSIP

