



Integrating eSignet with Existing ID Systems

Country Case Studies

Krishnan Rajagopalan | Head – Country Implementations





e-Signet

Gateway to Identity Provisioning





MOSIP Community



Welcome to MOSIP community

We're happy to have you here. If you need help, please search before you post.

How can you benefit
from the community
engagement?



e-Signet

A simple yet powerful mechanism for end users to identify themselves, avail online services, and share profile information

- 01** Login with **trusted ID**
- 02** Support for **multiple authentication factors**
- 03** **Frictionless** inclusion of new authentication factors
- 04** **Easy integration** with relying parties
- 05** Collection of **user consent**
- 06** **Avoids** unwanted profiling
- 07** Provides **multiple assurance levels**
- 08** Integration with **Digital Wallets**
- 09** **Single Sign On**





Envisioning a Digital Future

Interoperable. Inclusive. Trusted.

Through:

- ID-led development and transformation
- User-centric perspective
- Standards-driven solutions
- Modular and reusable infrastructure



IDENTITY ISSUANCE
AND VERIFICATION



CREDENTIALS WALLET
AND AUTHENTICATOR



IDENTITY VERIFICATION,
LOGIN & CONSENTED DATA
SHARING



Cambodia Case Study

Unified Login System





Zambia Case Study

Integrating with multiple functional ID Systems





Various Integration Patterns

01 Levels of Sign-up and Usage

- Level 1: OTP-only for limited service delivery
- Level 2: eKYC-based for citizen-focused value-added services

02 Leveraging the existing backend ID System

03 Seeding the Auth modalities into MOSIP

04 Unified Functional Registry





Key Challenges

01 Technology

02 Integration

03 Data Migration

04 Security and Privacy

05 Scalability and Performance





Roadmap and Key Recommendations





MOSIP

MOSIP Homepage: www.mosip.io

MOSIP Source Code: github.com/mosip

MOSIP Documentation: docs.mosip.io

MOSIP Community: community.mosip.io