



National ID
የኢትዮጵያ ግብይት



Sovereign DPI in Action:

The Evolution of FAYDA



Current Status in Numbers

43 M

Registration



120+

integrations



102M 2M/day

Authentication



12 M+

Printed Credentials

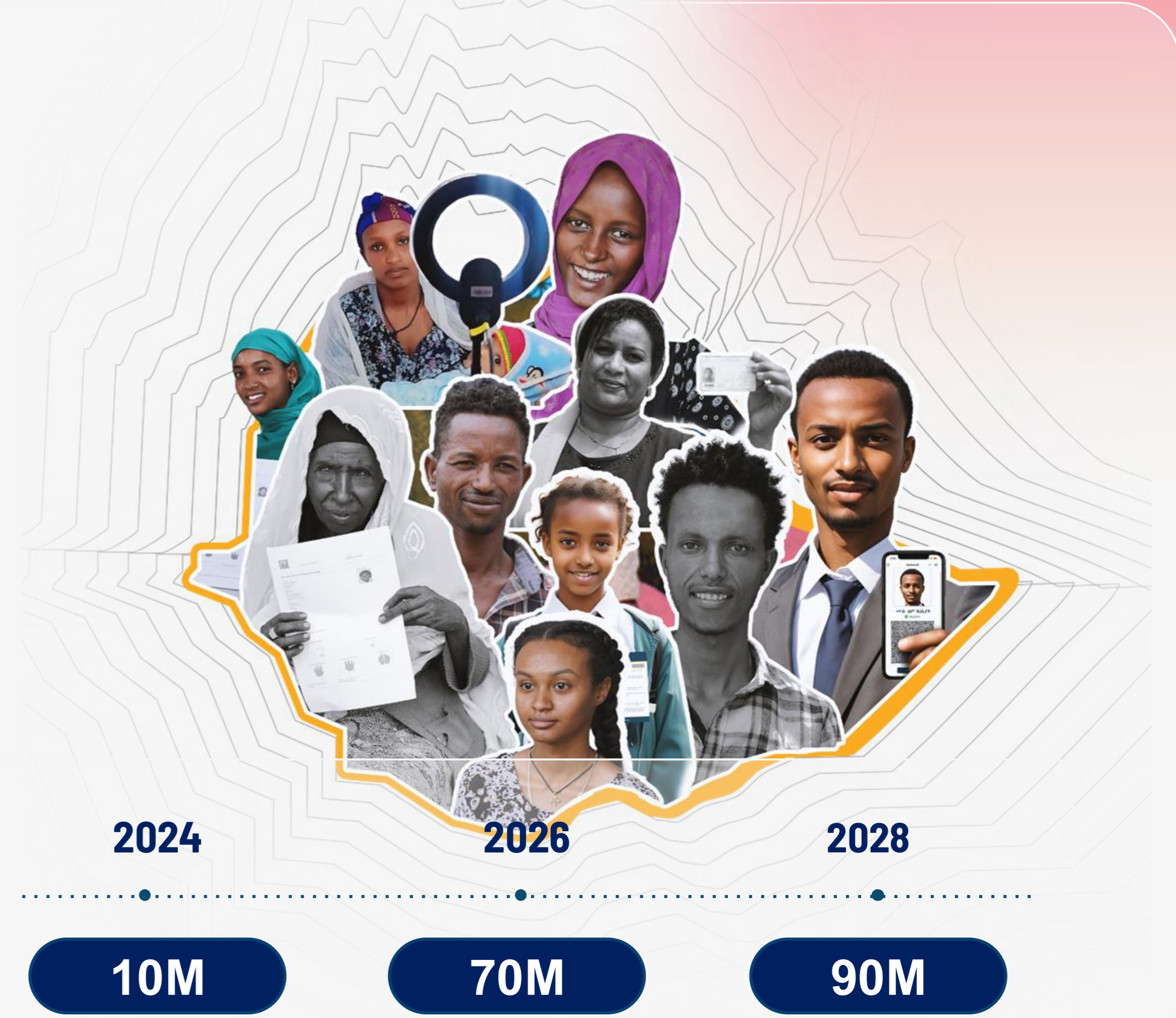
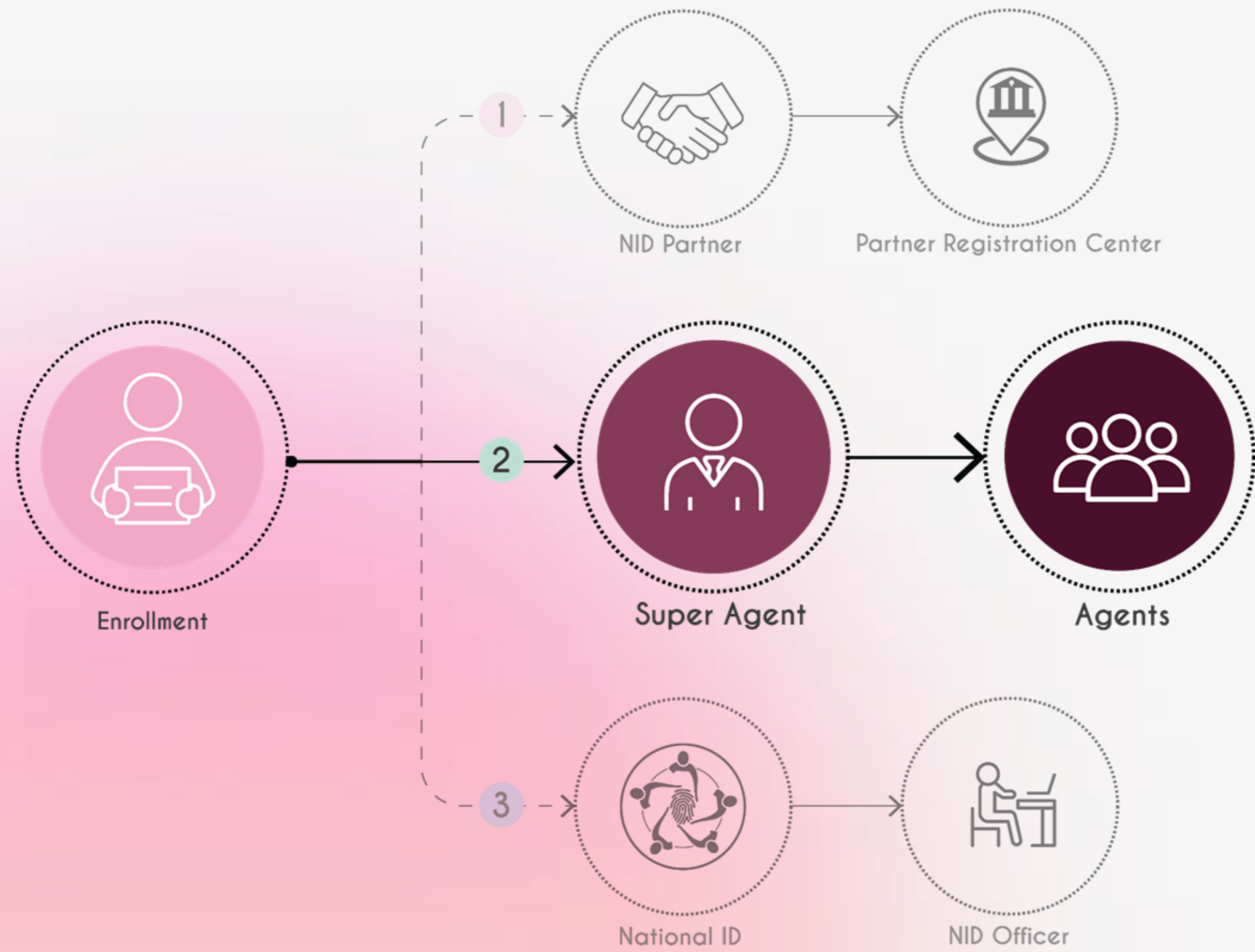


10K

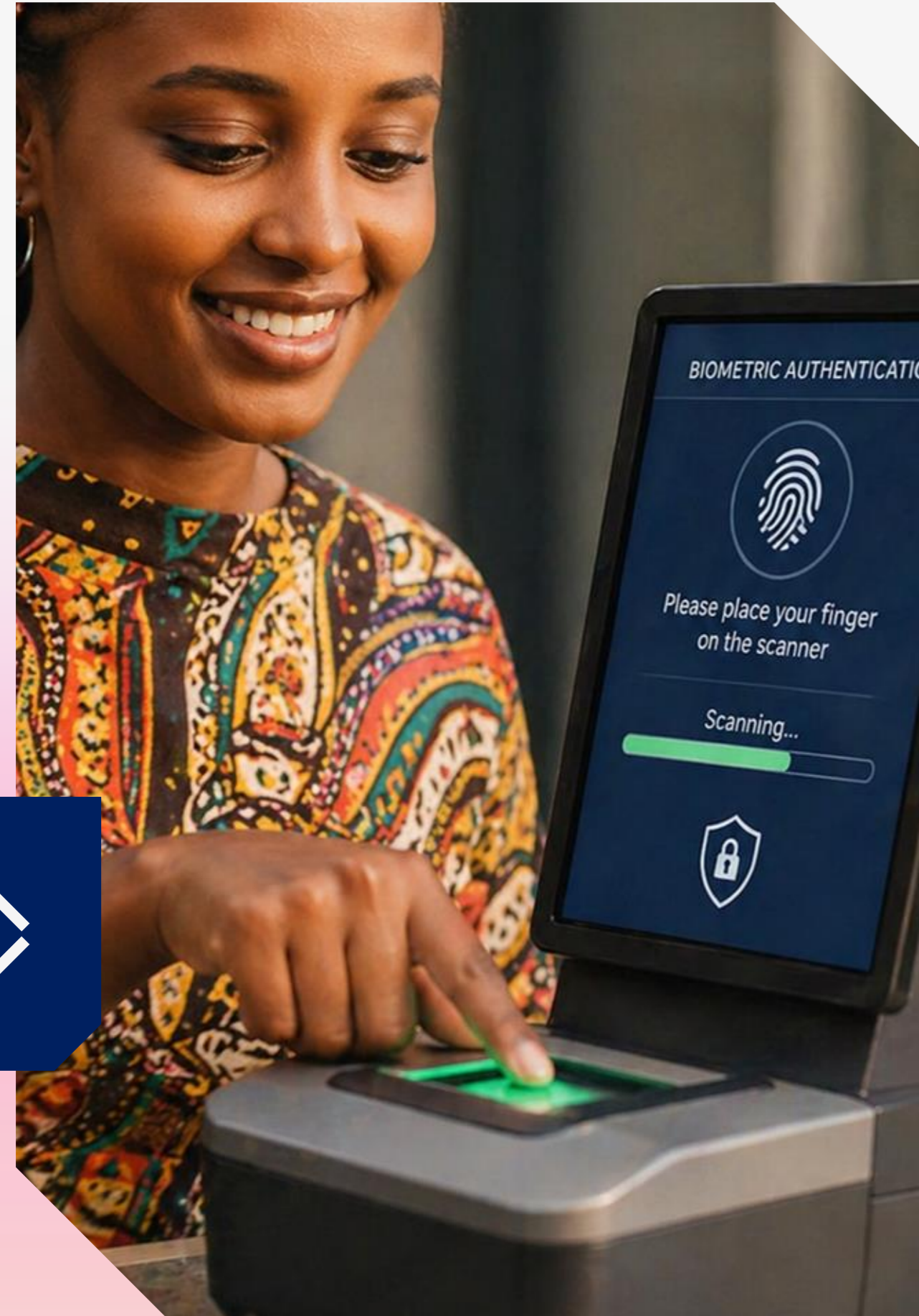
Registration Kits



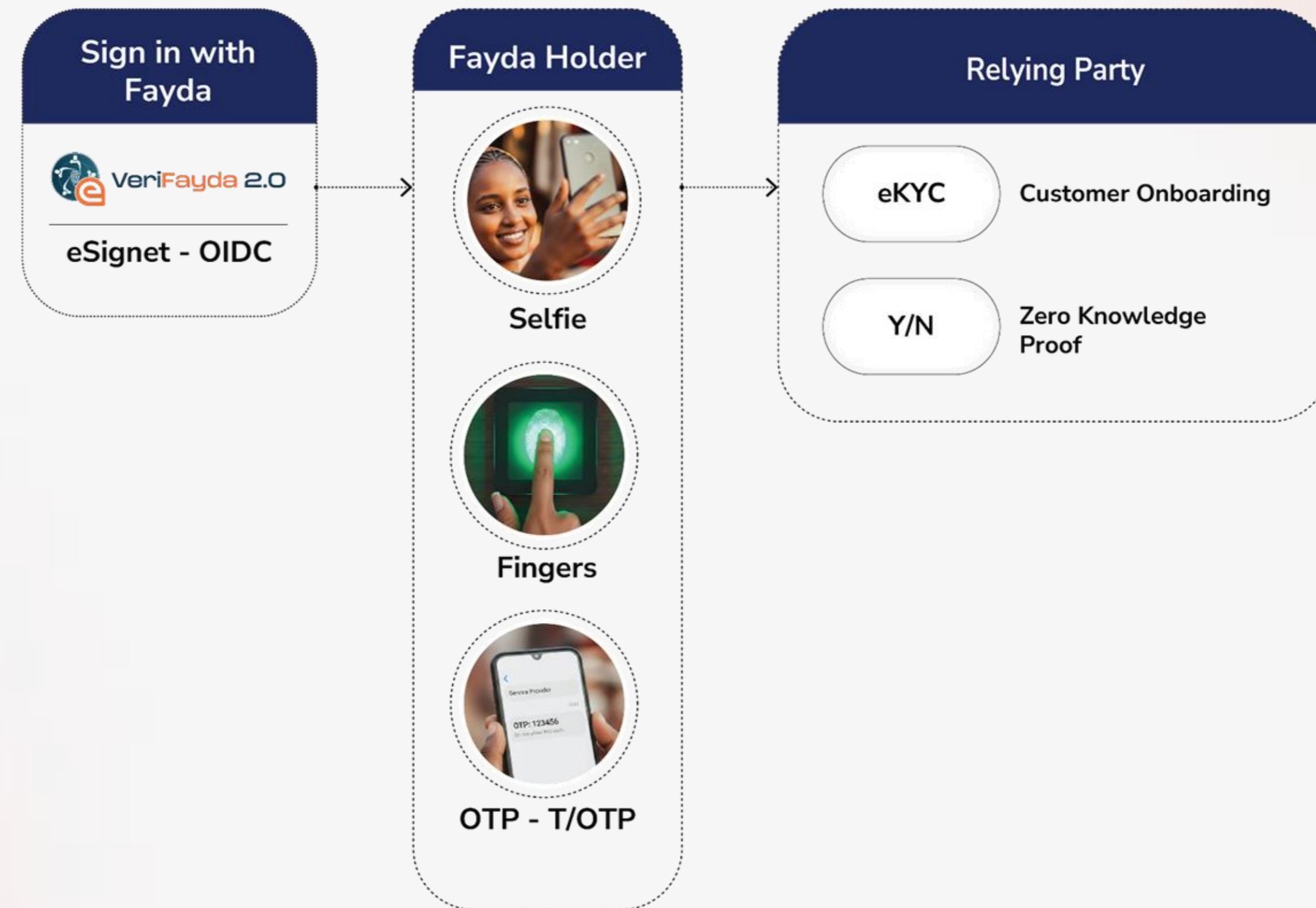
» Registration and Printing Ecosystem Building



Identity is the new collateral!

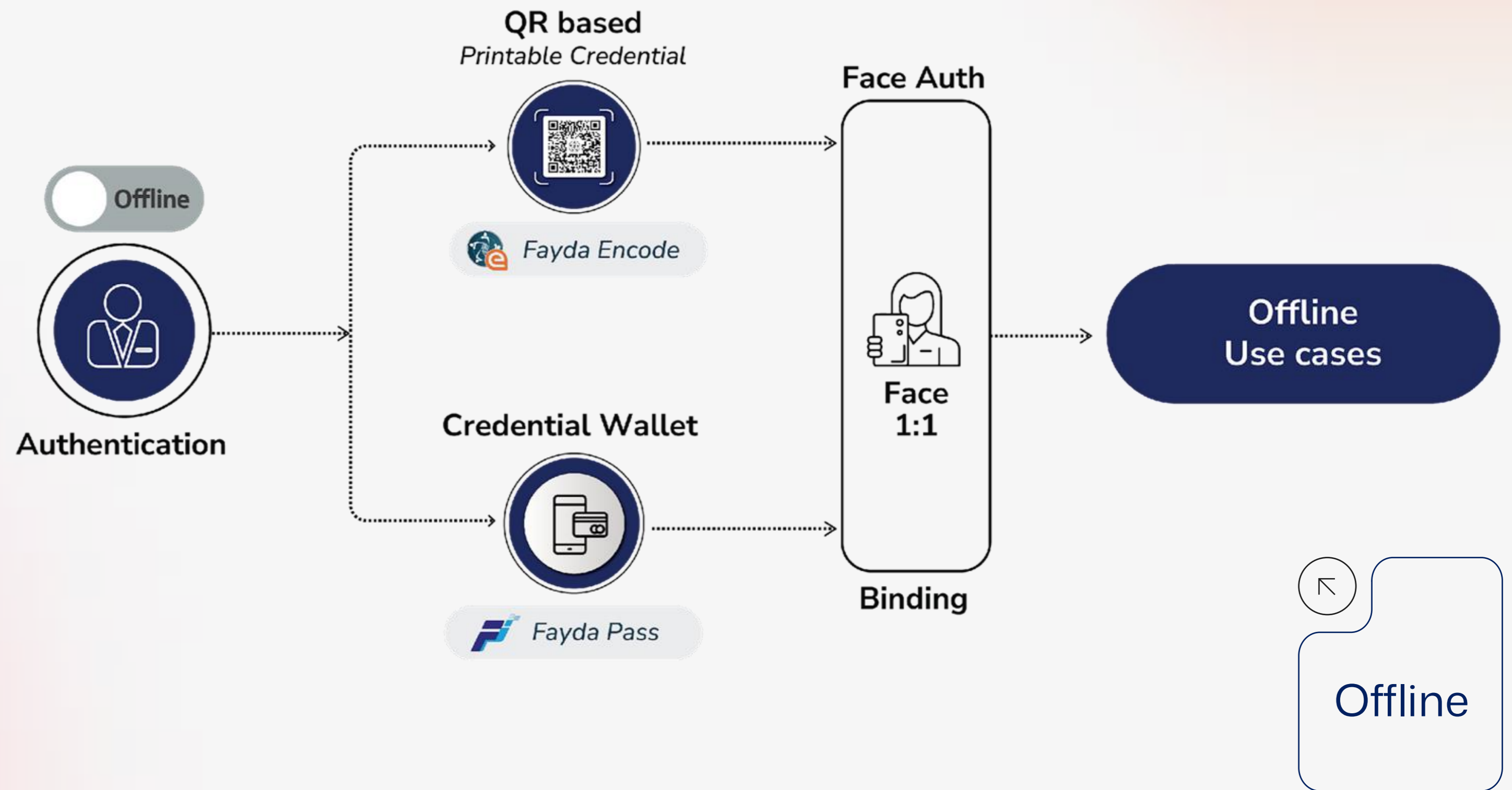


Online Authentication





Offline Authentication





Service Dependency Across Sectors

id.et/connect

Banks: NBE mandated new and existing bank accounts to be harmonized in phases (remote harmonization)

Telecom : SIM cards, microfinance loans mobile banking and mobile wallets (Telebirr and M-Pesa).

Ministry of Revenue (MoR) : Over 5M Fayda-TIN harmonized for existing TINs

- Fayda has been made mandatory for NEW TINs nationally

Identity is the new collateral!

Basic Services Linked

AA Civil Registration and Vital Events Agency

Fayda is being requested to be delivered for all the vital events, i.e, birth, marriage, death, etc



Document Registration and Verification & Land Administration Office

- Fayda is mandatory for notary & title-deed services for all contract signatures and business cases
- Fayda is mandatory for transfer, sales and renewal of title-deeds (Property Ownership Certificates)

Ethiopia–Djibouti Railway

EDR (Ethiopia–Djibouti Railway) - eticketing and customer onboarding and eKYC



Mesob

- Fayda based digital one-stop shop for e-government services

Education

Student registration
Exit exam and grade 12 registration nationally



Agriculture, Health, Safety Net

- **Agriculture:** Farmer profile, Land administration (NARLAIS)
- **Health:** CBHI

Fayda as a State Owned Enterprise

Program Office and the enterprise will operate in parallel to ensure operational continuity.



Mission

Unlock digital public infrastructure to serve a rapidly growing digital economy.



Vision

A frictionless future where every resident accesses financial, social, and gov services at their fingertips.



Key Pillar

Moving from foundational identity to everyday utility

Faydaverse™ Catalogue



- ✓ **Legal and Policy on GovTech**
- ✓ **Public Awareness and Communication Design**
- ✓ **Program and Operation Support**
- ✓ **Technical Procurement & Contract Management**
- ✓ **Cyber Security Service**
 - ✓ Digital Signatures & Document Signing
 - ✓ Managed HSM & Cryptographic Sovereignty
 - ✓ DPI Security Consultancy

Identity is the new collateral!

» Faydaverse™ Services

1 Architecture and design

design tailored solutions optimized for digital transformation projects, leveraging DPI architectures

2 Industry driven local skills

Develop, nurture and optimize young talents, avoiding vendor lock-in and leveraging open-source technologies to ensure client's technology sovereignty



3 Implementation

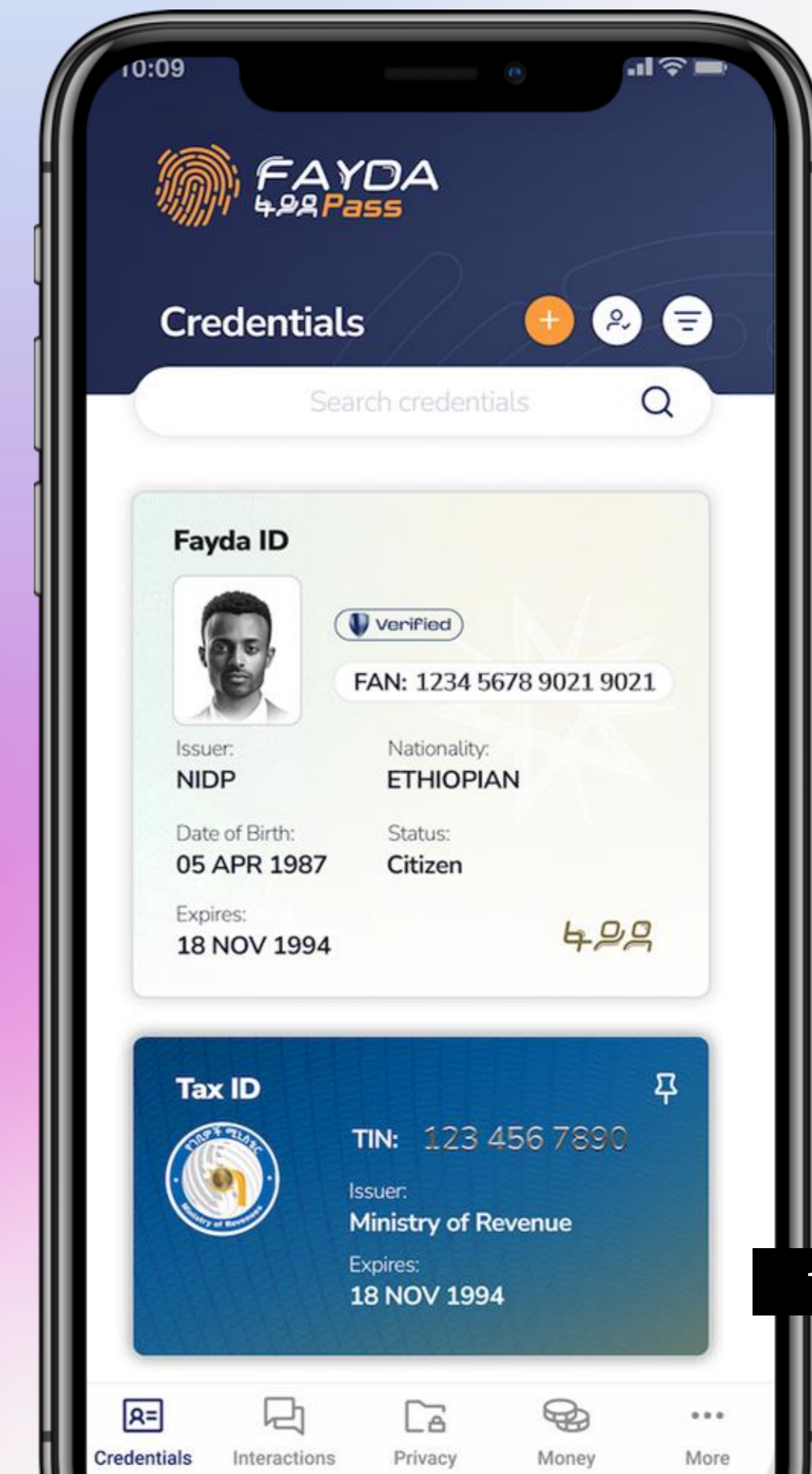
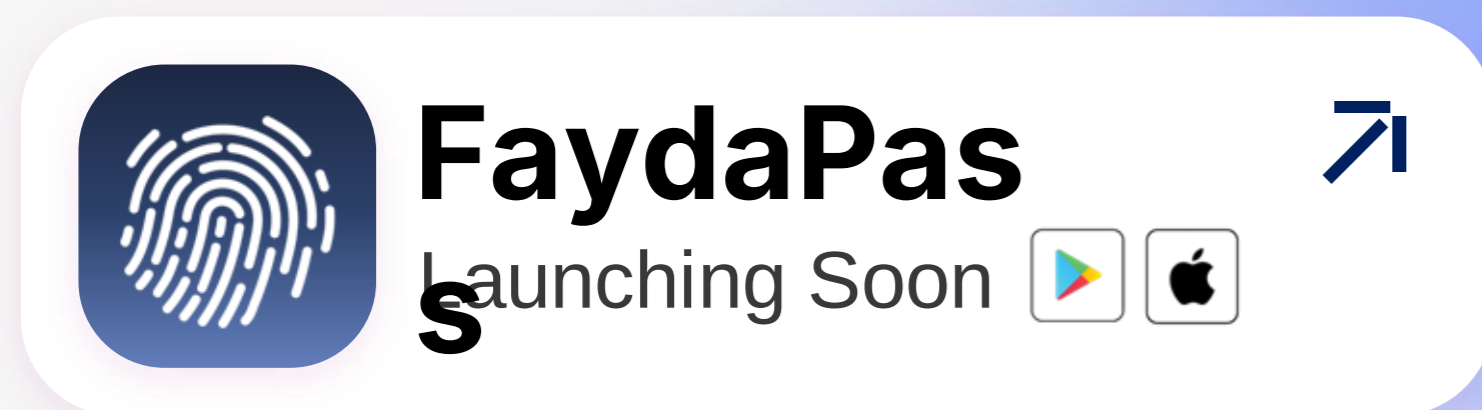
local and international implementation of DPI solutions, supported by home-grown capacity

4 Operating and management

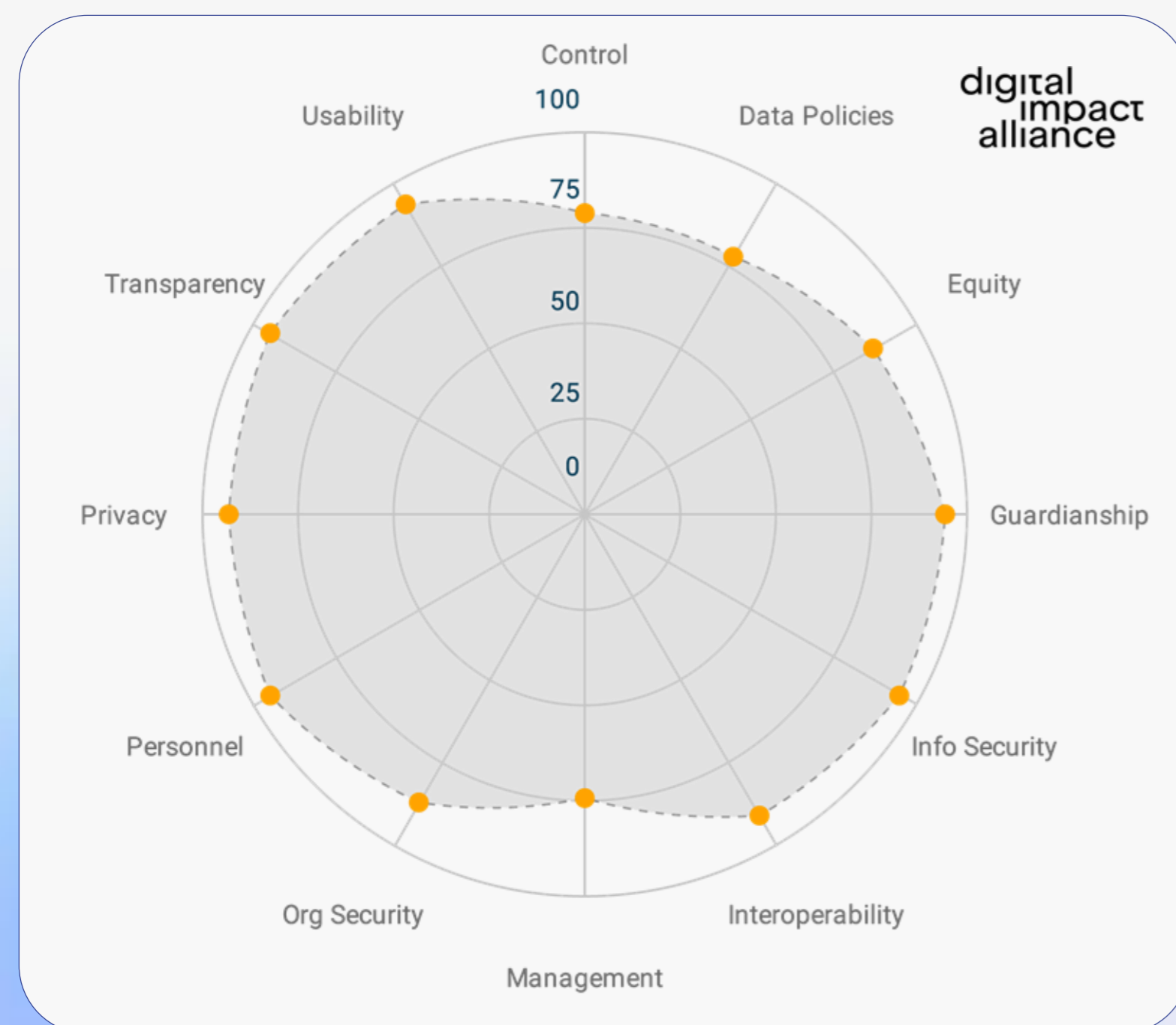
A comprehensive ecosystem of complementary products through win-win PPP modalities
Opportunities to founding stakeholders and partners, moving away from a traditional donor

FaydaPass

- ✓ Verifiable credentials Digital payments (G2P, P2P, P2M)
- ✓ e-government services
- ✓ Access control to digital spaces
- ✓ Single sign-on (SSO)



» Lessons Learned



The Pulse of Progress

Monitoring & Evaluation : Annual assessment and research help track national impact , ecosystem stability, and readiness.



Future-Proofing DPI

- Adaptive policies and institutional frameworks must evolve with the digital economy for sustainable DPI
- Local capacity and operational capabilities must mature alongside the infrastructure for DPI continuity



Building Resilience-Bridging the Digital Divide

- Offline-Ready Architecture: DPI must function in low-connectivity environments.



Built to Last, Ready to Use

- System reliability directly supports trust, usage, and long-term sustainability.
- Ecosystem Adoption Matters: Market players must actively integrate and build services on the infrastructure



Thank You!