



HARMONISED DIGITAL IDENTITY

For a Socially Reponsible Society



HARMONISED DIGITAL IDENTITY

As a Pillar of Digital Economy

Digital Skills/Entrepreneurshlp

Financial Inclusion
Fiscal Management
Services
Social Investment (SDGs)
Transparency

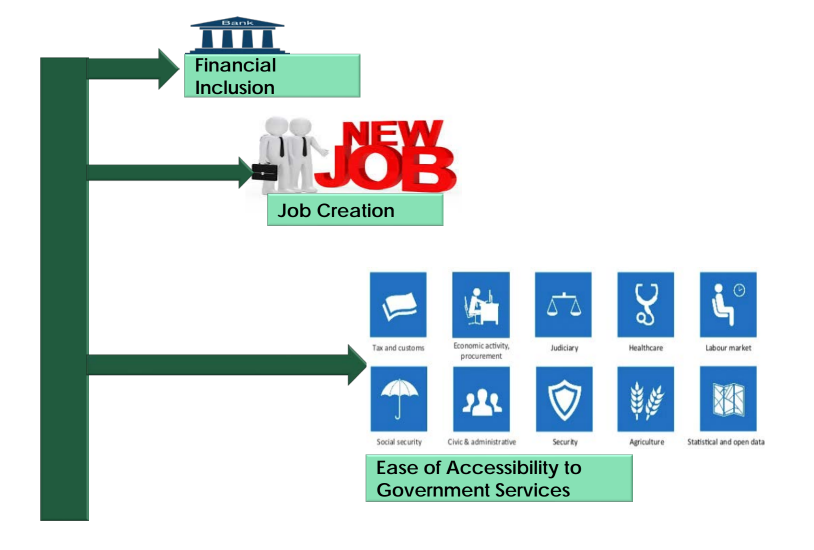
Digital Identity Digital Governmen Digital Payment Service

Broadband Internet





SOCIAL IMPACT OF DIGITAL IDENTITY PROGRAMME







ROADMAP

To Reach Universal Coverage of Robust Digital Identification in Nigeria



SYSTEM DESIGN VISION

Digital: National Identity Number (NIN)

Unique: Using biometrics **Minimalist**: 8-10 data fields

Fundamental: Verified across ministries for access to service

Civil Registration Leakages: Birth and Death Registration

Technology Neutral: To avoid vendor lock-in

Trustworthy: Built with legal, technical & security safeguards to

ensure data protection & privacy

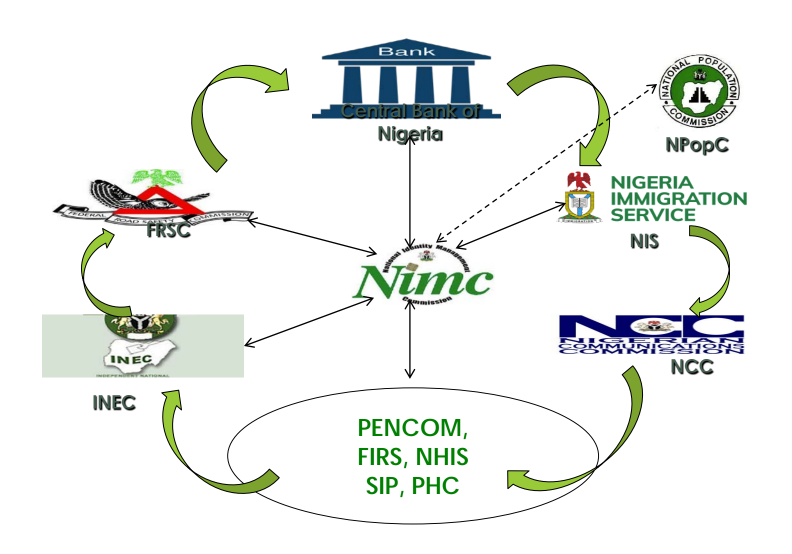
Target: A lifelong ID for every individual physically present in Nigeria over 3-5 years





VISION

Harmonised Digital Identity Ecosystem

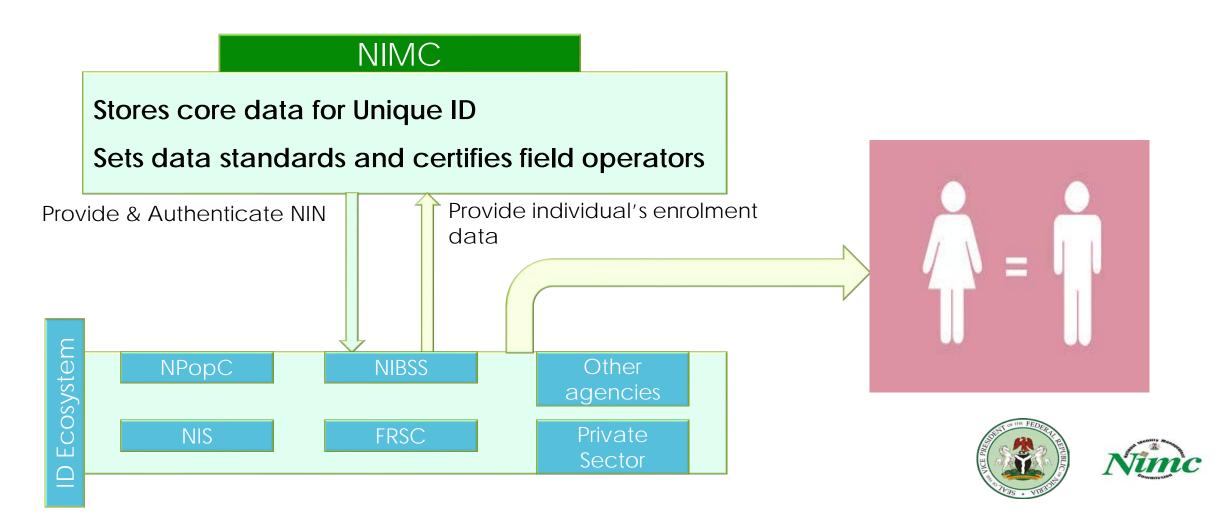




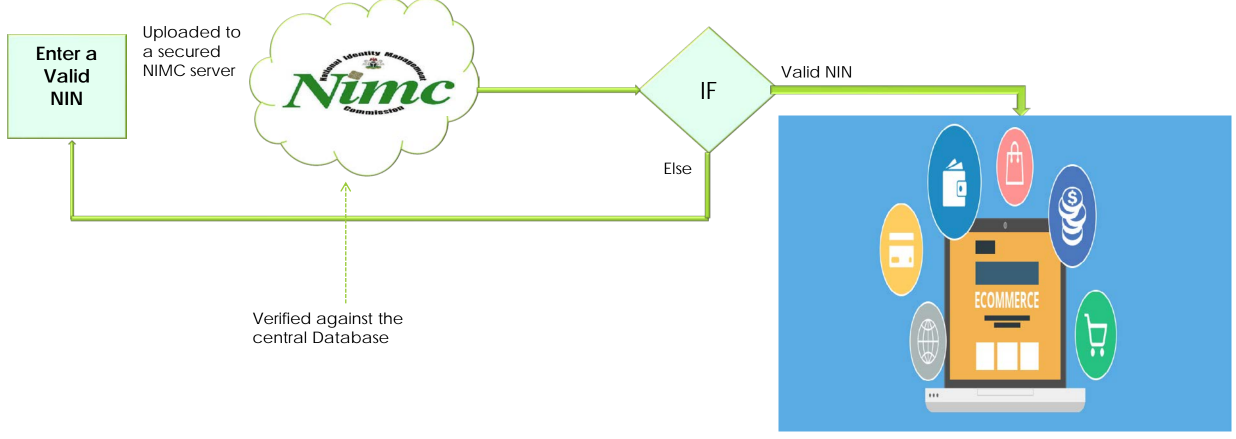


APPROACH

Leverage the Capacity of All Identity Stakeholders in the System to Reach Full Coverage



USE CASE 1 Fostering E-Commerce Through Digital Identity Verification







USE CASE 2 Enforce Traffic Offences

- The Vehicle's plate number is sent to the Harmonised Database
- NIMC verifies owners information to the relevant enforcement agency (NPF, FRSC etc)
- The agency issues a fine to the traffic offender and an enforceable Post No Debit (PND) on his bank account if fine is not paid after a specific number of days

 (May require policy back-up)



USE CASE 3 Enable a Seamless Driver's License Renewal Process



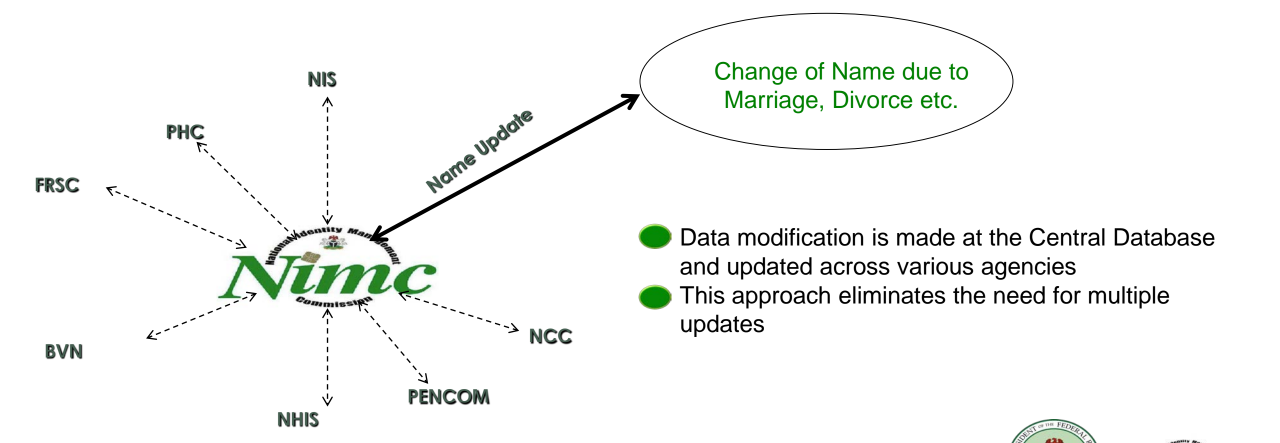
Advantages

- Makes the renewal process more efficient
- Encourages timely renewal of licenses





USE CASE 4 One Stop Data Modification Center

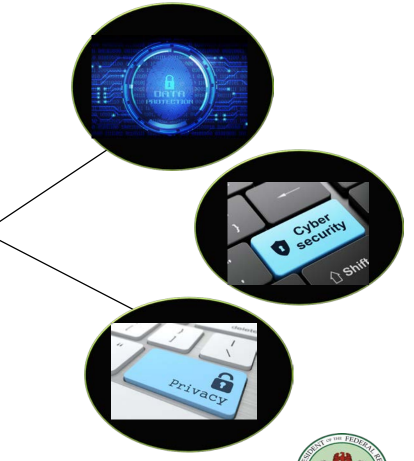


STRENGTHENING THE LEGAL FRAMEWORK

Data Protection, Cyber Security, and Data Privacy

Policy, Legal
Framework and
Capacity Development
to support digital,
unique & foundational
identification; data
protection & privacy;
Strengthening
Cybersecurity across
the ecosystem.

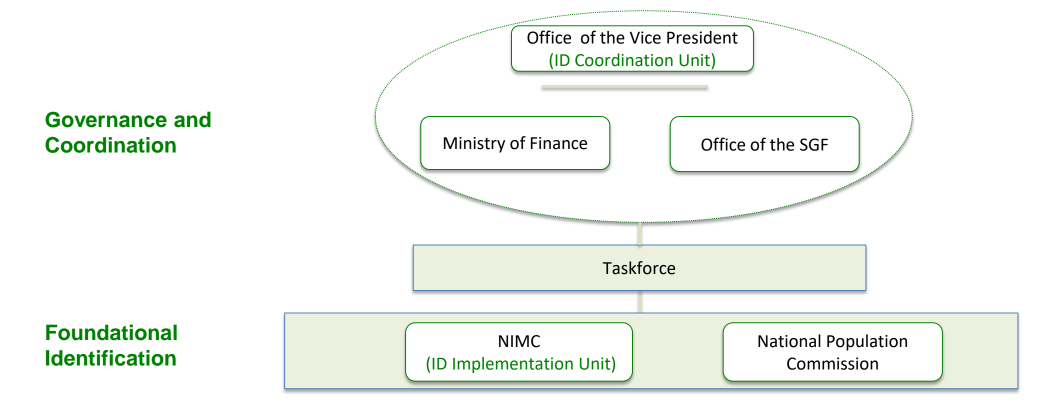






STRUCTURE

Organising the Digital Identity Program



Functional data

Federal agencies using ID (CBN, INEC, NCC, etc)

State agencies using ID

Security agencies using ID (NIS, Police, etc)

Private Sector using ID (Banks, Telcos, etc)

CAMPAIGN AWARENESS

Educating and Sensitising Communities on the Benefits of Digital Identity









Segments of society









PROGRESS Timeline and Milestones



| ✓ Milestone 1 | Milestone 2 | Milestone 3 |
|---|--|---|
| PPA (project preparation advance) approval (April 2018) | FEC ratification of strategic roadmap (May 2018) | Adoption of legal framework recommendations (June 2018) |





CLOSING REMARKS