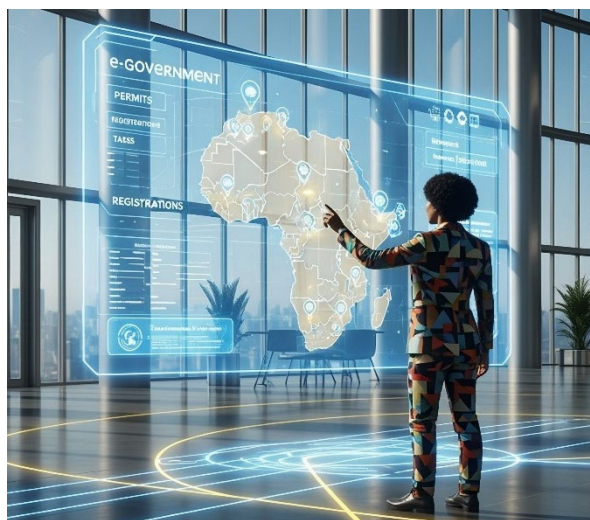


Digital Government Africa



MARKET INTELLIGENCE BRIEFING 2026



CONTENTS:

Cloud & Data ...	Page 1
Digital Public Infrastructure ...	Page 2
National Backbone Infrastructure ...	Page 2
E-Government Platforms & Software ...	Page 3
Sovereign Artificial Intelligence ...	Page 4
Hardware & Edge Computing ...	Page 5
Cybersecurity ...	Page 6
Digital Identity & Biometrics ...	Page 7
Digital Payments ...	Page 8
Digital Mobility & Border Security ...	Page 9
Security Printing & Documentation ...	Page 10
Digital Skills for the Public Sector ...	Page 11

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Executive Summary: The African Digital Pivot

In 2026, Africa is the fastest-growing digital economy globally. The shift from "isolated digitization" to National Sovereign Infrastructure has created a unique procurement super-cycle. Governments are no longer just customers; they are architects of a \$35 billion public-sector digital market.

2026 Market Vital Signs

- Total Africa Digital Transformation Market: Projected at \$34.97 Billion in 2026 (heading to \$72B by 2031).
- Sovereign Infrastructure Growth: Hybrid Cloud and Edge computing are growing at 26.9% CAGR, the highest in the ICT sector.
- Government Spend Focus: Over \$15 Billion in combined public-sector tenders is active for 2026/27 across AI, DPI, and Connectivity.



Cloud & Data

The Scramble for Data & Direct Access to Decision Makers: In Africa, cloud procurement is not just a technical decision; it is a political and sovereign one.

1. Current Africa Cloud Market Size (2025/2026)

As of early 2026, the total cloud services market in Africa (encompassing IaaS, PaaS, and SaaS) is estimated at approximately \$20 billion to \$22 billion.

Source: 6WResearch (2025/2031 Outlook); Mordor Intelligence Africa Data Center Analysis.

2. Expected Growth over the Next 5 Years

The African cloud market is projected to grow at a CAGR of 16.4% to 18.8% through 2031. Projected Market Size (2031): The market is expected to reach \$45 billion to \$50 billion by 2031.

Primary Drivers: Accelerated rollout of 5G, landing of subsea cables & "cloud-first" digital transformation.

Source: Fortune Business Insights; 6WResearch; MarkNtel Advisors.

3. Government Sector Cloud Market Size

In Africa, public sector digital transformation programs are now a primary vertical.

Current African Public Sector Share: For 2026, the addressable African government cloud market is estimated at \$1.2 billion to \$1.5 billion.

Source: World Bank (Advancing Cloud and Data Infrastructure Markets); Technavio Government Cloud Outlook 2026-2030.

4. Expected Growth in Government Sector

The cloud computing market specifically within the government sector across the Africa region is expected to grow at a CAGR of 16% over the next 5 years.

Key Opportunity: The shift from legacy on-premise data centres to Hybrid Cloud and Sovereign Cloud models is creating a multi-billion dollar opportunity for providers who can navigate local data residency laws.

Source: Technavio: Cloud Computing in Government Sector Market Size & Forecast.

5. Business Opportunities (2026-2027)

African governments are moving from "theoretical" digital strategies to "implementation" phases. Specific opportunities include:

Sovereign Cloud Frameworks: Many nations now mandate that "sovereign data" must be stored within national borders. CSPs that can offer Localized Cloud Regions or Edge Nodes have a significant advantage.



Digital Public Infrastructure

African nations are currently "re-architecting" their digital presence. They are moving away from monolithic, proprietary software toward Digital Public Infrastructure (DPI).

Digital Public Infrastructure (DPI) is often described as the "digital plumbing" of a modern nation. DPI is the underlying foundation of the interoperable layers of Identity, Payments, and Data Exchange.

1. Current Africa DPI Market

Annual Investment: It is estimated that African nations, supported by multilateral donors, are deploying approximately \$1.5 billion to \$2 billion annually specifically into the "DPI triad" (Digital ID, Payment Rails, and Data Exchange).

Source: UNDP/World Bank "DPI for Sustainable Development" (2025/2026 Update); DigitA "Africa DPI Turning Point" Report (Jan 2026).

2. Five-Year Growth for the "DPI Triad"

The DPI market is expected to grow at a CAGR of 20% to 25%, significantly outpacing general ICT growth.

Digital Identity: Aiming for 99.9% coverage by 2030 (AU Agenda 2063). This requires a software and hardware refresh for nearly 500 million people.

Digital Payments: The African digital payments economy is projected to reach \$1.5 trillion by 2030.

Source: Mastercard/Genesis Analytics: Africa Digital Payments Economy 2030; African Union Digital Transformation Strategy.

3. Funding Ecosystem

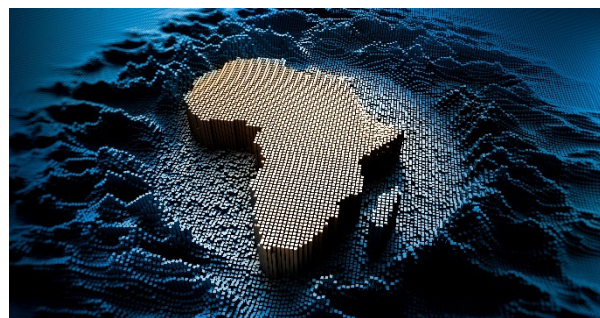
DPI projects in Africa are uniquely backed by "patient capital" and multilateral funding, making them recession-proof for vendors:

The \$60 Billion Mobilization: The "African Declaration on AI & DPI" (2025) aims to mobilize \$60 billion in blended finance for digital infrastructure by 2030.

Source: World Bank Press Release (Oct 2025); African Union Commission.

DPI is the AI-Enabler: Governments realize they cannot have "Sovereign AI" without clean, structured data from a "Sovereign DPI."

National Backbone Infrastructure



National Backbone Infrastructure (NBI) is the most capital-intensive segment of the digital transition, as African governments shift from relying on mobile-operator-owned fibre to building state-owned or "open-access" national superhighways.

1. Current Africa Backbone Market (2026)

The African terrestrial fibre and backbone infrastructure market is valued at approximately \$2.5 billion to \$3 billion in annual investment for 2026.

Source: Mordor Intelligence (Africa Data Center & Network Market 2026); TechCabal "Fibre Strategic War" Analysis.

2. Expected Growth over the Next 5 Years

The market for fibre-optic components and backbone services in Africa is projected to grow at a CAGR of 11.08% to 14.5% through 2031.

Economic Target: The African Union and World Bank estimate that \$100 billion in total investment is required by 2030 to achieve universal broadband across the continent.

Source: Data Bridge Market Research; Broadband Commission for Sustainable Development.

3. Government Procurement of Backbones

Current Public Expenditure: In 2026, African governments, have committed over \$4 billion in tenders and ongoing projects for national backbones.

4. Five-Year Growth in Government Sector

Expenditure on NBI is expected to remain high with a 15% annual increase in network projects.

Shift to Landlocked Nations: Growth is pivoting toward landlocked countries such as Uganda, Rwanda, Chad, Ethiopia)

Source: African Union Digital Transformation Strategy (2020-2030).

5. Business Opportunities (2026-2027)

800G Intelligent Optical Networks: Governments are now tendering for "Intelligent" backbones capable of 400G/800G speeds to support AI and 5G backhaul.

Cross-Border Interconnections: Massive opportunities exist for "inter-country" fibre links.

Last-Mile Government Connectivity: Tenders for connecting every school, hospital, and local government office.

Open Access Models: Governments are looking for partners to build the infrastructure which is then "managed by the private sector", creating long-term O&M (Operations & Maintenance) contracts.

The "Middle-Mile" Bottleneck: Subsea capacity is currently 10x greater than what terrestrial backbones can carry inland. The first providers to help governments bridge this "Coastal-to-Inland" gap will secure the most lucrative sovereign contracts.

Integration with Power Grids: A major 2026 trend is "Fiber-on-Power-Lines." Governments are looking for vendors who can overlay fibre onto existing national electricity grids.

E-Government Platforms & Software

This sector is the "brain" of the digital state. While the infrastructure and cloud provide the body, E-Government Platforms are where the citizen interacts with the state. This market is currently shifting from fragmented, department-specific websites to unified, "Life-Event" driven portals and integrated GovTech ecosystems.

1. Current Africa E-Government Market Size (2026)

The addressable market for E-Government platforms and public sector digital transformation in Africa is estimated at \$3 billion to \$5 billion for 2026.

Source: *Digital Government Africa 2026 Intelligence; IDC META Region Outlook.*

The market for the development and licensing of e-government software across Africa is estimated at \$2.8 billion to \$3.3 billion for the 2025/2026 fiscal year.

Source: *Data Insights Market: GovTech 2026-2034 Report; IDC META Regional Study.*

2. Expected Growth over the Next 5 Years

The African digital transformation market is scaling from \$30.2 billion in 2025 to \$63.3 billion by 2030.

E-Gov Outlook: Public sector platform spending is projected to grow to \$6 billion to \$9 billion by 2030, reflecting a CAGR of approximately 15% to 16%.

Source: *Africa's Digital Ministerial Summit (2025/2026 Forecasts); Mordor Intelligence (Africa Digital Transformation Report 2031).*

Expenditure on e-gov software is expected to grow at a CAGR of 15% to 17% through 2031.

Projected Value (2031): The software layer of GovTech is expected to reach \$7.5 billion to \$8.5 billion.

Primary Driver: The "Modular Government" trend, whereby countries build smaller, interoperable software components (e-signatures, e-tax, e-health) that plug into a central national bus.

Source: *Mordor Intelligence Africa Digital Transformation (Jan 2026 Update); Deloitte GovTech Investment Trends.*

3. Current Market for E-Government Services

Custom Development: African governments are allocating approximately \$1.2 billion to \$1.5 billion annually specifically for the coding, customization, and implementation of new digital platforms.

Market Value: The management and technology consulting market in Africa is estimated at \$3.89 billion in 2026.

Source: *Mordor Intelligence (Africa Management Consulting Services Market 2026-2031).*



4. Business Opportunities (2026-2027)

Major platform tenders and consulting opportunities over the next 24 months include:

Unified Citizen Portals: Following the success of Kenya's *eCitizen* (22,000+ services), nations like Uganda, South Africa, and Namibia have published roadmaps to consolidate hundreds of departmental websites into single-entry platforms.

Digital Fiscal & Tax Platforms: The trend is now in e-Invoicing and e-Taxation platforms.

Interoperability Frameworks: Countries are procuring "Data Exchange Layers" to allow disparate government databases to speak to one another securely.

Active Tenders: Multiple contracts across the continent are in AI-ready E-Taxation & revenue software; general software development services; Consulting for National Software Developers to build "Agentic AI" for government services. Ongoing RFPs for the redevelopment of public service software infrastructure.

The "Integration over Innovation" Gap: African governments have plenty of "apps"; what they lack is integration. The biggest contracts in 2026 are for "Master System Integrators" who can unify 20 years of siloed legacy hardware into a single interoperable stack.

The "Procurement-as-a-Service" Trend: Many ICT Ministries are moving toward "outcome-based" consulting, where the firm is paid based on the successful enrolment of citizens.

The Shift to "Agentic Government": Governments are moving from "static portals" to "proactive agents." They want software that *notifies* a citizen when their passport is expiring, rather than waiting for the citizen to check. This requires a massive overhaul of existing codebases.

Interoperability is the Contract-Winner: The single biggest barrier in African E-Gov is that Ministry A's software cannot talk to Ministry B's. Firms that provide API-first and Open-Source-based software layers are winning the largest tenders.

Sovereign Artificial Intelligence



The shift toward Sovereign AI is the single most significant trend in African tech for 2026. Governments are no longer content with being "data exporters"; they are now focussing on AI models be trained on local data and governed by local laws.

1. Current Africa AI Market Size (2025/2026)

The African AI market is currently valued at approximately \$4.5 billion. While this represents a small fraction of the global market, the "Sovereign" component, government-led investment in national AI infrastructure, is the fastest-growing sub-sector.

Source: Mastercard: *"Harnessing the Transformative Power of AI in Africa" (2025/2026)*.

2. Expected AI Growth over the Next 5 Years

The AI market in Africa is projected to reach **\$16.5 billion by 2030**, growing at a CAGR of **27.4%**.

Economic Impact: Projections suggest AI could contribute up to **\$2.9 trillion** to the African economy by 2030 if infrastructure goals are met.

The "Sovereign" Multiplier: Governments are shifting from "AI consumers" to "AI builders," creating a massive demand for GPU-as-a-Service and localized Large Language Models (LLMs).

Source: Mastercard; Impact Newswire (January 2026).

3. Government Procurement of Sovereign AI

The "African Declaration on AI" (2025) set a monumental target to mobilize \$60 billion for African AI research and deployment.

Current Spending: African governments are estimated to be allocating 10% of their ICT budgets

specifically to data sovereignty and AI-ready infrastructure in 2026.

Source: *Africa AI Fund Declaration; Interface Media (Nov 2025).*

4. Growth in the Government AI Sector

Sovereign AI is expected to grow at 30%+ annually within public sector budgets as nations implement "Data Localisation" mandates.

Key Drivers: 65% of governments are predicted to introduce "technological sovereignty" requirements by 2028, forcing a move away from standard global public clouds toward Sovereign Cloud/AI hybrids.

Source: *Gartner; Spectro Cloud (2026 Enterprise AI Outlook).*

5. Business Opportunities

Typical "Sovereign AI" opportunities include:

National Language Models (LLMs): Governments are seeking partners to build AI models that understand local dialects and cultural nuances for public service delivery.

AI Data Centres (GPU-Dense): Some African countries have already launched "Sovereign AI" corridors. In 2026, expect tenders for AI-ready data centres in Uganda, Rwanda, and Ghana.

Sovereignty-as-a-Service: A new procurement model where CSPs provide the "stack" but the government retains 100% operational and data control.

The GPU Scramble: African leaders know that "Compute is the new Oil." DGA Participation allows providers to position their GPU-fractionalization or NPU offerings as the engine for Africa's national development plans.

Hybrid Sovereign: Models that allow for global interoperability while satisfying local sovereignty.



Hardware & Edge Computing

African governments moving away from offshore hosting, is resulting in a massive CapEx cycle to build national data centres and distributed edge networks.

1. Current Africa Hardware Market Size (2026)

The combined market for edge computing and data centre hardware (servers, storage, and networking) in Africa is estimated at \$4.2 billion to \$4.5 billion in 2026.

Edge Computing: Estimated at \$2.22 billion.

Storage & Servers: The dedicated data centre storage market alone is valued at \$850 million as of early 2026.

Source: *Mordor Intelligence (Africa Data Center & Storage Outlook 2026); Grand View Research.*

2. Expected Growth over the Next 5 Years

The sector is entering its most aggressive growth phase yet.

Edge Computing CAGR: Projected at 33.6%, reaching over \$15 billion by 2033.

Hardware Replacement Cycle: As governments migrate from legacy 2010-era systems to AI-ready infrastructure, the server and storage market is growing at 11.2% to 14% CAGR.

Source: *Grand View Research MEA Outlook; Technavio Edge Computing Report 2024-2029.*

3. Current Government Expenditure

African governments currently spend approximately \$900 million to \$1.1 billion annually on IT hardware, including servers, storage, and networking for e-government platforms.

Source: *McKinsey (Building Data Centers for Africa); WEF Green Compute Analysis (2025).*

4. Growth in Government Hardware Spending

Government expenditure on hardware is expected to grow at 15%+ annually through 2030.

Key Trend: Governments are moving from purchasing "Standard Rack Servers" to "High-Density AI-Compute" and "Ruggedized Edge" hardware for rural service delivery.

Source: *Africa Practice: Trends to Watch 2026; WeAreTechAfrica.*

5. Business Opportunities (2026-2027)

Mini Data Centres (Containerized): High demand in African countries where rapid deployment is needed in provinces without existing Tier-3 facilities.

Edge Storage for Biometrics: Governments are procuring decentralized storage for Digital ID to ensure that identity verification can happen offline at the "edge" (e.g., border crossings, rural clinics).

GPU-Dense Servers: With the \$60B Africa AI Fund, governments are now tendering for servers specifically optimized for Large Language Models (LLMs).

The "On-Premise" Renaissance: African governments are now looking to On-Premise and Private Cloud models.

Reducing TCO via Edge: Governments are struggling with bandwidth costs. Edge computing allows them to process data locally, reducing their international bandwidth bills.

Energy-Efficient Hardware: Power is the #1 constraint in Africa. Vendors showcasing liquid cooling or low-power ARM-based servers are finding an extremely receptive audience Government CIOs.

Cybersecurity

Cybersecurity is the "shield" of the digital state. As African governments move from basic digitisation to high-stakes Digital Public Infrastructure (DPI) and Sovereign AI, the cost of a breach has transitioned from a technical nuisance to a threat to national security and economic stability.

1. Current Africa Cybersecurity Market (2026)

As of early 2026, the African cybersecurity market is estimated at \$3.7 billion to \$4.1 billion.

Context: Africa-specific spending is surging as nations respond to being among the most targeted regions globally, facing 60% more attacks per week than the global average.

Source: Mordor Intelligence (Africa Cybersecurity Outlook 2026); Check Point African Perspectives Report 2025.

2. Expected Growth over the Next 5 Years

The market is projected to reach approximately \$14.6 billion by 2030, reflecting an aggressive CAGR of 20.2%.

Driver: The "Security Gap" is being treated as a trillion-dollar challenge. As mission-critical systems migrate to the cloud, governments are shifting budgets from reactive firewalls to proactive Managed Detection and Response (MDR).

Source: Regional Research Reports; Security & Fire Africa (2026 Forecast).



3. Current Government Cybersecurity Spend

African governments are estimated to be spending roughly **\$800 million to \$1 billion annually** on dedicated cybersecurity products and services.

Source: McKinsey/Cybersecurity Ventures 2026 Budget Analysis.

4. Expected Growth in Government Sector

Public sector cybersecurity spending is expected to grow at **18% to 22% annually**.

National Mandates: By 2027, over 20 African nations are expected to have fully operationalized National Cyber Security Centres (NCSCs).

Source: KPMG Africa Cyber Maturity Report; Mordor Intelligence.

5. Business Opportunities (2026-2027)

Critical Infrastructure Protection: Massive demand for securing Operational Technology.

National SOC-as-a-Service: Governments are tendering for "Sovereign SOC" that keep national threat data within borders.

Identity and Access Management: With the rollout of DPI, securing the "Digital ID" layer is a top-tier priority to prevent synthetic identity fraud and deepfake-based attacks.

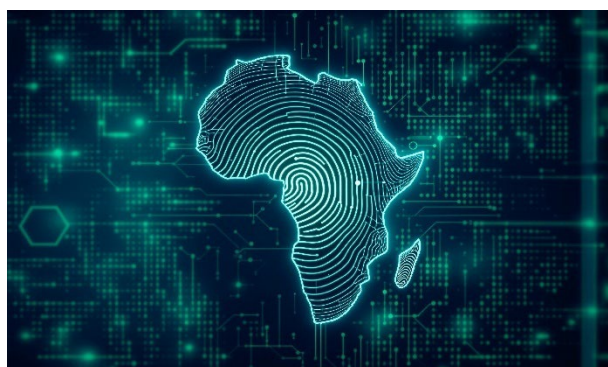
"Regulation as a Trade Currency": African Governments are looking for partners who can help them build "Trade-Compliant" national security frameworks.

The Talent Gap = Opportunity: Africa has a shortage of over 200,000 cyber professionals. Providers who offer Managed Security Services (MSSP) or "Security-as-a-Service" will win over those selling hardware that requires local experts to run.

Sovereign Data Residency: Vendors who can offer Localised Threat Intelligence and in-country data residency are essential DGA partners.

Digital Identity & Biometrics

Digital Identity is the primary catalyst for all other sectors in this intelligence briefing. In Africa, it has transitioned from a simple administrative tool to "Existential Infrastructure", the prerequisite for accessing banking, healthcare, and voting.



1. Current Africa Digital Identity Market (2026)

As of early 2026, the African digital identity and biometric solutions market is estimated at \$1.8 billion to \$2.1 billion.

Context: This represents the specific "identity layer" expenditure (biometric capture, deduplication engines, and digital ID wallets). When viewed as part of the broader Digital Transformation market, it underpins a \$35 billion ecosystem.

Source: Mordor Intelligence (*Africa Digital Transformation 2026*); *Businessday Intelligence*.

2. Expected Growth over the Next 5 Years

The African digital ID sector is projected to grow at a CAGR of 15% to 18%, reaching approximately \$4.5 billion by 2031.

The "Test Case" Factor: By late 2026, Africa is expected to be the world's largest laboratory for

digital identity, stress-testing biometric systems at a scale and speed not seen in any other region.

Source: *Fortune Business Insights (Global Digital Identity Outlook 2026-2034)*; *UNECA*.

3. Government Sector Expenditure

African governments are the "anchor tenants" of this market, currently spending roughly \$1 billion annually on foundational ID systems.

Strategic Shift: Investment is moving from "one-off" voter registration kits to Foundational ID systems that serve as a single source of truth for all ministries.

Source: *World Bank ID4D (Identification for Development) 2026 Dataset*; *Institute of Development Studies*.

4. Expected Growth in Government Sector

The public sector digital ID market is expected to grow as nations race to close the "identity gap" (the ~450 million Africans currently without official ID).

Funding: Over \$1.2 billion in active multilateral funding (World Bank, AfDB, and EU) is currently earmarked for African biometric ID rollouts through 2027.

Source: *World Bank Implementation Status Reports (July 2025/Jan 2026)*; *Atlantic Council*.

5. Business Opportunities (2026-2027)

Major upcoming "Digital ID" opportunities can be found in nearly every African country undergoing digital transformation of public services. These include foundation ID rollouts, ID systems utilizing biometric authentication and contracts for national integrated digital ID systems.

Mobile ID Wallets: High demand for software that turns a physical ID into a "Mobile-First" credential that can be used for offline verification in rural areas.

Biometric Interoperability: Tenders for "Deduplication-as-a-Service" that can merge fragmented databases from SIM registration, elections, and civil registries.

Beyond Enrolment: African governments have already "enrolled" millions; they are now focused on Authentication. The next big contracts are not for cameras and scanners, but for the API layers that allow banks and telcos to verify identities against the national database (e-KYC).

Digital Payments

This sector is the engine of the digital state's fiscal health. As African governments move to bridge the "revenue gap," e-payments are the primary tool for **Domestic Resource Mobilization (DRM)** and the transparent delivery of social safety nets.

1. Current Africa Digital Payments Market (2026)

As of early 2026, the African digital payments market is estimated at \$275 billion to \$300 billion in total transaction value across Africa.

Transaction Volume: Instant payments across the continent reached approximately 64 billion transactions in 2025, with a total value approaching \$2 trillion when including all mobile money and account-to-account rails.

Source: Mordor Intelligence (MENA Digital Payments 2026); AfricaNenda "State of Inclusive Instant Payment Systems (SIIPS) 2025/2026".

2. Expected Growth over the Next 5 Years

The market is projected to grow at a CAGR of 10.9% to 15.6% through 2031.

Projected Value (2031): The digital payments market alone is expected to reach \$462 billion, while the broader African digital finance economy is forecast to hit \$1.5 trillion in value by 2030.

Primary Driver: The rollout of National Instant Payment Systems is converting cash transactions to digital at a record pace.

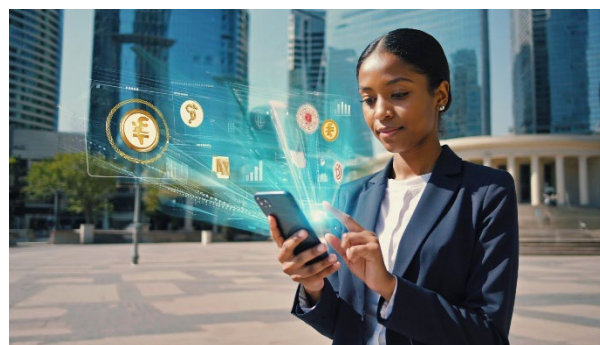
Source: Mordor Intelligence (Africa Digital Transformation 2031); BPC Banking & Payments 2026 Forecast.

3. Current Government Sector Expenditure

African governments are allocating an estimated \$1.2 billion to \$1.8 billion annually toward the infrastructure for e-payments, focusing on P2G (Person-to-Government) and G2P (Government-to-Person) platforms.

Revenue Impact: Digitalizing revenue systems is now proven to raise tax-to-GDP ratios by 2 to 4 percentage points, making these platforms a "self-funding" investment for Finance Ministries.

Source: IMF (Digitalizing Revenue Systems 2025/2026); UN Economic Commission for Africa (UNECA).



4. Expected Growth in Government Sector

The "G2P & P2G" sub-sector is expected to grow at 20%+ annually as nations shift from auxiliary reforms to a "Digital-First" fiscal architecture.

National Mandates: Governments like Ethiopia and South Africa have published multi-year roadmaps to move 100% of social transfers and tax collections to digital rails.

Source: National Bank of Ethiopia (NDPS 2026); MyMzansi Digital Payments Roadmap.

5. Business Opportunities (2026-2027)

E-Invoicing & E-Taxation: Tenders for AI-supported e-receipt systems that enable real-time data validation and automated compliance.

Social Grant Disbursement (G2P): Countries tendering for end-to-end G2P systems to manage millions of beneficiaries via mobile wallets and vouchers.

Cross-Border Interoperability (PAPSS): Integration services for the Pan-African Payment and Settlement System (PAPSS) to allow instant cross-border trade in local currencies, saving the continent \$5 billion annually in currency conversion fees.

"Sovereign Rails" vs. Global Cards: There is a significant movement toward National Card Schemes.

Revenue Protection is the Top Priority: In a high-debt environment, Ministers of Finance are desperate for leakage-proof revenue collection. Providers who can demonstrate how their software prevents corruption and "middleman" fees will be prioritized.

The "Unbanked" are now "Wallet-Active": With 40% of Sub-Saharan adults now hold a mobile money account. Governments are looking for the software layer to move to complex "Digital Fiscal States."

Digital Mobility & Border Security

This sector is the "gatekeeper" of the African Continental Free Trade Area (AfCFTA). As Africa moves toward a borderless economic zone, the demand has shifted from physical walls to "Smart Borders." Governments are now investing in the digital infrastructure required to manage the high-velocity movement of people and goods without compromising national security.

1. Current Africa Border Security Market (2026)

As of early 2026, the African border security and automated border control market is estimated at \$1.2 billion to \$1.5 billion.

Global Context: This is part of a global "Smart Border" surge, where the Automated Border Control market alone is valued at \$2.5 billion in 2026, with Africa representing one of the fastest-growing regional clusters.

Source: Persistence Market Research (ABC Market 2026-2033); SNS Insider (Border Technologies 2026 Forecast).



2. Expected Growth over the Next 5 Years

The sector is projected to grow at a CAGR of 12% to 15%.

The AfCFTA Catalyst: The primary driver is the mandate for "Digital Corridors." To support the \$3.4 trillion free trade area, governments are under pressure to reduce border wait times from days to minutes using automated systems.

Source: Mordor Intelligence (Africa Digital Transformation 2031); Fortune Business Insights.

3. Government & Multilateral Expenditure

Border modernization is unique because it is heavily subsidized by international security funds and trade facilitation grants.

Key Fund: The EU-Africa Sahel Shield Initiative, launched in early 2025, provides a \$1.8 billion joint fund specifically for AI-powered drones, biometric checkpoints, and digital mobility platforms across West and Central Africa.

Source: Grand View Research (South Africa Outlook 2030); EU-Africa Strategic Partnership Update 2025.

4. Digital Mobility: The "Nomad & E-Visa" Trend

A new sub-sector has emerged: Digital Mobility Platforms. Governments are now competing for global talent via technology.

Digital Nomad Visas: As of 2026, countries like Namibia, Mauritius, South Africa, and Kenya have launched dedicated portals for remote workers.

Economic Impact: The "Digital Nomad" economy in Africa is projected to generate up to **\$20 billion annually** in direct local spending if platform friction is removed.

Source: Deel (Global Mobility List 2026); Ecofin Agency (Africa Nomad Hub Report).

5. Business Opportunities (2026-2027)

Biometric E-Gates & Kiosks: High demand for self-service barriers that use facial and iris recognition to process travellers.

AI-Driven Risk Assessment: Software that integrates with Interpol and national watchlists to provide real-time "Threat Scores".

The "One-Stop Border Post" Software: Systems that allow two neighbouring countries (e.g., Uganda and Rwanda) to share a single digital window for customs and immigration

Cargo & Drone Surveillance: UAVs for patrolling vast land borders where physical presence is impossible.

"Mobility-as-a-Service": Governments are moving away from buying hardware (scanners) to buying "Clearance-as-a-Service." Vendors who can offer a "per-passenger" or "per-container" fee model are winning the largest multi-year contracts.

The Interoperability Mandate: The African Union is pushing for the African Passport to be readable at every gate. Vendors whose systems are ICAO-compliant and "Open-API" ready have a massive advantage at DGA 2026.

Revenue Modernization: Border security is now being pitched to Finance Ministers as a revenue recovery tool. AI-powered scanners that detect contraband and mis-declared cargo pay for themselves.

Security Printing & Documentation

This sector is the "physical anchor" of digital identity. Despite the trend toward digital-only platforms, African governments are currently investing heavily in **Hybrid Credentials**—physical documents (passports, IDs, tax stamps) that embed digital chips, biometrics, and NFC technology to bridge the gap between rural offline reality and the digital state.

1. Current Africa Security Printing Market (2026)

As of early 2026, the security printing market in Africa is estimated at \$750 million to \$850 million annually (specifically for identity and government documents).

Total Africa Context: The broader Africa security printing market is valued at \$2.5 billion, with personal identification documents being the fastest-growing sub-segment at a 3.25% CAGR.

Source: Mordor Intelligence (*Security Printing Market 2026*); Technavio *Global Security Printing Outlook*.

2. Expected Growth over the Next 5 Years

The African market for secure documents is projected to grow at a CAGR of 5.4% to 6.2% through 2031.

The "Polycarbonate" Transition: A massive growth driver is the shift from paper-based documents to polycarbonate substrates and laser-engraved credentials, which have a longer lifecycle and higher security.

Source: Grand View Research; Smithers: *The Future of Global Security Printing to 2028*.

3. Government Sector Expenditure

African governments are currently spending \$550 million annually on secure documentation.

Market Shift: Expenditure is shifting from "bulk printing" to "Lifecycle Management", where governments pay for the secure issuance,

verification, and renewal of documents rather than just the physical card.

Source: *Biometric Update (2026 Africa DPI Report)*; WIPO *Program and Budget 2026/27*.



4. Expected 5-Year Growth in Government Sector

Public sector demand is expected to remain robust with a 7% annual increase in budgets for Electronic Machine Readable Travel Documents (eMRTDs).

Continental Integration: The African Union's mandate for the African is forcing all 54 nations to upgrade their printing infrastructure to meet ICAO e-passport standards by 2030.

Source: *AU Agenda 2063*; ICAO *Public Key Directory (PKD) Growth Data*.

5. Business Opportunities (2026-2027)

E-Passport Migration: Over 15 African nations have active or upcoming tenders for the transition from traditional to biometric e-passports.

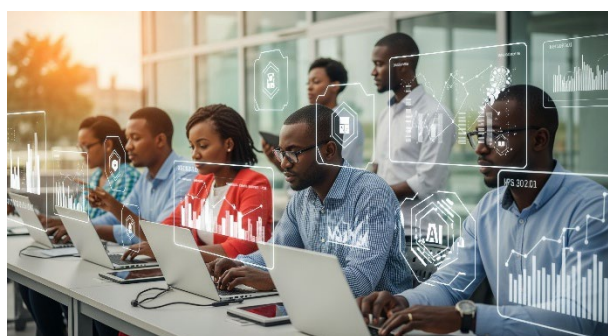
Digital Tax Stamps: To combat smuggling and increase revenue, Finance Ministries are procuring high-security excise stamps featuring encrypted QR codes and colour-shifting inks.

Voter ID Cards: African electoral commissions' policies have led to a surge in tenders for High-Security Voter Cards with biometric integration to prevent multi-voting.

Vendors who offer Local Production Hubs will win the sovereign contracts.

Hybrid is King: The most successful vendors are selling "Phygital" solutions—physical documents that act as a "key" to a mobile ID wallet.

Digital Skills for the Public Sector



This sector is the "human firewall" of the digital state. As African governments invest billions in infrastructure, the primary bottleneck has shifted from "the tech" to "the talent." Governments are now realizing that a digital state cannot be run by a traditional bureaucracy; it requires a new class of Digital Civil Servants.

1. Africa Public Sector Digital Skills Market (2026)

As of early 2026, the market for professional digital training specifically for the public sector in Africa is estimated at \$550 million to \$650 million.

Context: This is a high-margin sub-segment of the broader Africa digital transformation market. It focuses on executive leadership training, data literacy for policymakers, and technical upskilling for IT departments.

Source: *Digital Government Africa 2026 Intelligence; Mordor Intelligence (Service Type Analysis 2025/26).*

2. Expected Growth over the Next 5 Years

The "Capacity Building" sector is projected to double by 2031, reaching approximately \$1.4 billion to \$1.6 billion.

Growth Rate: Growing at a CAGR of 15% to 18%, driven by the "National AI Mandates" which require every ministry to have an AI-literate leadership team.

Source: *Africa Digital Ministerial Summit Forecasts; World Bank "Skills for Economic Transformation" (SET4Jobs) 2026 Update.*

3. Current Government Expenditure on Civil Service Training

African governments are allocating roughly \$350 million to \$450 million annually for the reskilling of the existing workforce.

Source: *ITWeb Africa Policy Review.*

4. Growth in Public Sector Training (5 Years)

Expenditure is expected to accelerate as multilateral lenders (World Bank, EU) tie infrastructure loans to "Capacity Building" milestones.

The "3 Million" Gap: Africa requires 3 million additional tech-proficient practitioners by 2027 to manage its new digital rails. Governments are filling this gap by investing in Executive Digital Academies.

Source: *Mordor Intelligence; World Bank "Mission 300" Capacity Initiative.*

5. Business Opportunities (2026-2027)

Executive AI & Data Governance Academies: High demand for 3-5 day intensives for Ministers and Permanent Secretaries on how to regulate AI and manage national data assets.

Cybersecurity "Human Firewall" Training: Scalable e-learning platforms for the broader civil service to prevent social engineering and phishing.

Certification as a Career Lever: Civil servants in many African nations (e.g., Nigeria, Kenya) are now being incentivized with salary bumps for holding recognized digital certifications.

The Shift to "Hybrid Learning": Governments are moving away from expensive "overseas study tours" toward Localised Hybrid Training, 20% in-person and 80% online, to train tens of thousands of officials simultaneously.

This market briefing was prepared in January 2026 by AfricanBrains, responsible for the organisation of the Digital Government Africa Summit.

Digital Government Africa Summit

