

Digital Transformation in West African SMEs: The Role of Cloud Computing and Artificial Intelligence in Enhancing Operational Efficiency

Lawal Abdullahi & Rilwan Abdulyekeen

Federal Polytechnic Ilaro, Ogun State, Nigeria

Federal University Dutsin-Ma, Katsina State, Nigeria

lawal.abdullahi@gmail.com

Article Info:

Submitted: **Revised:** **Accepted:** **Published:**

Nov 10, 2025 Dec 1, 2025 Dec 13, 2025 Dec 18, 2025

Abstract

Small and Medium-sized Enterprises (SMEs) are the backbone of West Africa's economy, contributing substantially to employment and GDP, yet they face persistent constraints such as limited access to finance, inadequate infrastructure, and intensifying global competition. This paper examines how SMEs in West Africa are adopting digital technologies, specifically cloud computing and artificial intelligence (AI), the impact of these technologies on their operations, and the barriers that hinder wider uptake. Using a mixed-method approach that combines literature review, surveys, and interviews with SMEs in Nigeria, Ghana, and Senegal, the study analyzes patterns of technology adoption and associated operational changes. The findings indicate that the adoption of cloud computing and AI enhances scalability, supports process automation, and improves decision-making; however, overall adoption remains limited due to digital literacy gaps, unreliable internet connectivity, and the perceived high cost of digital solutions. The study concludes that digital

transformation offers a critical pathway for strengthening the competitiveness and operational efficiency of West African SMEs but that structural and capability-related barriers must be addressed for its potential to be fully realized. The paper contributes to the digital transformation and SME literature by providing empirical insights from a regional context that is underrepresented in existing research and by informing strategies for SMEs, policymakers, and technology providers to promote more sustainable and inclusive adoption of cloud and AI solutions.

Keywords: West Africa; Small and Medium-Sized Enterprises; Digital Transformation; Cloud Computing; Artificial Intelligence

INTRODUCTION

The foundation of West Africa's economy is made up of small and medium-sized enterprises (SMEs), which account for 80–90% of all registered firms, contribute 35–45% of GDP, and create up to 80% of job possibilities in the region.

These businesses play a critical role in promoting innovation, creating jobs, and reducing poverty. Despite their significance, SMEs continue to confront obstacles that limit their ability to grow and compete in international markets. Low rates of digital adoption, poor infrastructure, and limited access to financing are examples of structural issues. According to recent survey data, 65% of SMEs reported business deterioration in 2024, attributing the downturn primarily to high inflation (41%) and political instability (39%). Furthermore, nearly 40% of SMEs that applied for financing had their loan applications rejected, underscoring the enduring financing gap that limits growth potential. The assertion that SMEs are the "backbone" of West Africa's economy remains truer than ever. Their contribution to GDP and employment continues to be paramount. However, the constraints they face are becoming more complex and interconnected.

Inflationary Pressures (2024-2025 Trend): The paper highlights high inflation as a primary cause of business deterioration, with 41% of SMEs attributing their downturn to it in 2024. This trend is likely to persist or see varied impacts across the region. While some World Bank reports suggest a decline in the median inflation rate in Sub-Saharan Africa from 7.1% in 2023 to 4.5% in 2024, the localized impact on SMEs, particularly in countries like Nigeria with significant currency depreciation (e.g., Naira depreciating by ~82% in

2024), remains severe. This directly increases operational costs, input prices, and limits consumer purchasing power, severely affecting SME profitability and sustainability.

Digital Transformation Trends in West African SMEs

Political Instability (2024-2025 Trend): The 39% of SMEs citing political instability is a crucial insight. Recent events and ongoing socio-political challenges in various West African nations (e.g., coup attempts, civil unrest) continue to disrupt supply chains, deter investment, and create an unpredictable business environment. Research from 2024 indicates that political instability has a negative and significant impact on business investment, though this effect might be less pronounced for smaller firms which are often more agile but still vulnerable to the broader economic consequences. Building resilience against such external shocks is a key focus for businesses in the region.

Access to Finance (Persistent Challenge with Emerging Solutions): The nearly 40% loan rejection rate underscores the "enduring financing gap." This is a long-standing issue for West African SMEs. However, a significant trend for 2024-2025 is the increasing role of FinTech solutions in addressing this.

Alternative Financing Models: Fintech platforms are offering diverse financing options, including debt, equity financing, and crowdfunding. Examples include scoretechs (for easier credit risk assessment using alternative data), invoicetechs (digital invoice trading), lending aggregators, and telco-based lenders that leverage mobile money data.

Difficulties in Adoption: Despite the potential, issues including low digital literacy, ignorance, and the initial outlay needed for SMEs to interact with these platforms continue to impede the general adoption of these fintech solutions in West Africa. Even when finance is obtained, high interest rates which are frequently a reaction to inflationary pressures remain a hurdle. West Africa is becoming more and more integrated into the worldwide trend of digitalization, which is changing company procedures and competitive dynamics. Cloud computing, artificial intelligence (AI), and e-commerce platforms enable digital transformation, which is widely acknowledged as a strategic driver of competitiveness.

To improve client interaction and streamline operations, many SMEs are already utilizing cloud-based platforms, AI-powered customer service solutions, and process automation tools. Adoption is still uneven, though. Due to low levels of digital literacy, high service costs, and limited internet penetration, rural businesses continue to lag behind

urban-based SMEs in implementing cutting-edge digital solutions. Nigeria has an around 47% internet penetration rate, whereas rates in Sierra Leone and Liberia are still below 20%, demonstrating a sizable regional digital divide. West Africa is becoming more and more involved in this revolutionary wave of digitalization, which is radically changing economic ecosystems and competitive paradigms. A key component of increasing the competitiveness of small and medium-sized businesses (SMEs) is digital transformation, which is driven by cutting-edge technologies like cloud computing, artificial intelligence (AI), and e-commerce platforms. SMEs in West Africa are gradually implementing cutting-edge digital solutions to improve customer experiences, streamline operations, and bolster their market presence. These solutions include AI-driven CRM systems, automated process optimization tools, and scalable cloud-based platforms.

The region's acceptance of these technologies is still significantly uneven, however. Due to its strong digital infrastructure and increased access to resources, urban SMEs are more likely to incorporate modern digital tools, positioning them in a position to take advantage of new opportunities. On the other hand, inadequate broadband connectivity, exorbitant digital service charges, and low digital literacy are major barriers that rural SMEs have to overcome in order to fully embrace digital transformation. For example, Nigeria has an internet penetration rate of about 47%, whilst Sierra Leone and Liberia have penetration rates of less than 20%. The underlying inefficiencies that hinder inclusive economic development and competitiveness within the SME sector are brought into focus by this substantial digital gap.

Targeted governmental actions and investments are crucial to closing this gap and promoting equitable digital transformation. These include building up high-speed internet infrastructure, providing financial aid for the use of digital tools and services, and putting in place extensive digital literacy programs, especially for underprivileged rural areas. These steps are critical for enabling West African SMEs to effectively apply digital technologies, which will boost regional competitiveness, promote sustainable economic growth, and solidify the area as a major participant in the global digital economy.

Cloud Computing Adoption: Opportunities and Challenges

Cloud computing spares SMEs of the burden of significant upfront capital commitments through offering scalable and affordable IT infrastructure. Due to the entry of major providers like Amazon Web Services (AWS), Microsoft Azure, and Google

Cloud, which have set up local data centers to improve service reliability and guarantee compliance with data sovereignty requirements, adoption in Africa has risen in recent years. West African businesses have moved about 46% of their workloads to public cloud platforms, according to a McKinsey analysis; this adoption rate is similar to that of North America and China. SMEs can benefit from the following:

Cost efficiency: Pay-as-you-go pricing models reduce capital expenditure.

Operational agility: Hybrid and multi-cloud strategies enable flexibility.

Accelerated innovation: Cloud-native applications and microservices support faster product development.

Nonetheless, significant barriers persist, including:

Infrastructure limitations: Unreliable internet connectivity and unstable power supply.

High migration costs: Financial constraints for SMEs transitioning to cloud.

Skills shortages: Limited availability of cloud-certified professionals.

Regulatory complexity: Fragmented data protection laws across jurisdictions.

AI Adoption in SMES: Emerging USE Cases

Artificial Intelligence is increasingly recognized as a transformative technology for SMEs, facilitating automation, predictive analytics, and personalized customer engagement. In West Africa, emerging AI applications include:

Credit scoring: Leveraging alternative data sources to improve SME financing access.

Conversational AI: Chatbots and virtual assistants for 24/7 customer service.

Predictive analytics: Enhancing inventory management and supply chain optimization.

For example, Nigerian fintech *Zeeh Africa* uses AI to create personalized credit profiles, enabling millions of dollars in SME transactions. In South Africa, *Adbot* has improved small business online visibility by over 50% through AI-driven advertising campaign optimization. However, adoption challenges remain significant

Infrastructure deficits: 36% of SMEs cite poor internet connectivity as a barrier.

Talent shortages: A 72% skills gap exists in AI-related expertise.

Awareness limitations: 41.7% of SMEs are unaware of AI's potential applications.

Cost barriers: High implementation expenses and lack of localized AI solutions.

Artificial Intelligence (AI) is increasingly recognized as a transformative technology capable of redefining the operational, strategic, and competitive capabilities of Small and Medium Enterprises (SMEs). Through the integration of automation, predictive analytics, and enhanced customer engagement, AI offers SMEs the opportunity to streamline operations, make data-driven decisions, and compete effectively in rapidly evolving markets (Ahmad, Bresciani, & Ferraris, 2024; Dwivedi et al., 2021).

In West Africa, AI adoption is still at a formative stage, yet early evidence points to promising use cases that align with the region's socio-economic structures and infrastructural constraints. Unlike in high-income economies where AI adoption is driven by large-scale industrial automation and deep R&D investment, the West African trajectory is largely characterized by small-scale, high-impact deployments often led by startups and development-oriented initiatives that address context-specific challenges.

Key Emerging Applications of AI in SMEs

1. Credit Scoring and Financial Inclusion

One of the most transformative applications of AI in the West African SME ecosystem is in the domain of credit scoring. Traditional lending models rely heavily on formal credit histories, which are often unavailable for a significant proportion of SMEs in the region. AI-enabled credit scoring uses alternative datasets such as mobile money transaction histories, utility bill payments, social media behaviour, and supplier records to assess creditworthiness more inclusively (Bello et al., 2021).

For example, Nigerian fintech Zeeh Africa has successfully implemented AI algorithms that generate personalized credit profiles for SMEs, enabling the approval of millions of dollars in financing that would otherwise be inaccessible through conventional banking systems. This not only bridges the financial inclusion gap but also encourages formalization of SME activities, as participation in AI-driven credit scoring often requires more consistent and traceable business operations.

2. Conversational AI for Customer Engagement

Chatbots and virtual assistants are being adopted by SMEs to deliver round-the-clock customer service without proportionately increasing operational costs (Chatterjee et al., 2023). These tools handle routine queries, assist in order tracking, recommend products,

and even execute transactions, thereby freeing up human resources for higher-value interactions. In e-commerce platforms across Nigeria, Ghana, and Kenya, conversational AI has improved customer satisfaction scores, reduced response times, and enabled SMEs to scale their customer service capacity without hiring large teams. This is particularly beneficial in competitive consumer markets, where the speed and quality of customer support can be a decisive differentiator.

3. Predictive Analytics for Operations and Supply Chain Optimization

AI-powered predictive analytics offers SMEs the ability to anticipate market demand, optimize stock levels, and proactively address potential supply chain disruptions (Ghobakhloo & Iranmanesh, 2022). In agro-processing, predictive analytics has been shown to reduce raw material wastage by up to 35% (FAO, 2023) by aligning procurement and production schedules with anticipated demand. For instance, in Ghana, agritech companies are deploying AI-based yield forecasting tools for smallholder farmers, enabling better planning of harvesting, storage, and transportation, which reduces post-harvest losses and stabilizes market supply. Similarly, logistics SMEs are integrating predictive models into fleet management to anticipate breakdowns and optimize delivery routes, cutting operational costs while improving delivery reliability.

4. Marketing and Sales Optimization

Beyond operational improvements, AI is transforming SME marketing strategies. In South Africa, Adbot uses AI-driven advertising optimization to refine keyword targeting, monitor campaign performance, and dynamically adjust ad budgets in real-time. This approach has led to over a 50% increase in online visibility for participating SMEs, driving measurable sales growth. Similar models are emerging in Nigeria's digital marketing sector, where AI is helping SMEs compete with larger enterprises by making precision marketing more affordable.

Key Adoption Barriers

While these emerging use cases demonstrate AI's potential, adoption across West African SMEs remains constrained by several structural and systemic challenges:

Infrastructure Deficits: Around 36% of SMEs lack stable internet access, a critical barrier to implementing cloud-based AI solutions (ITU, 2024). Power supply instability further exacerbates operational continuity issues.

Talent Shortages: A 72% gap exists in AI-related skills across Sub-Saharan Africa, with few universities offering specialized AI programs and limited access to industry-aligned training (World Bank, 2024).

Awareness Limitations: Surveys indicate that 41.7% of SMEs are unaware of AI's commercial applications (Sife et al., 2024), resulting in a knowledge gap that impedes experimentation and investment.

Cost Barriers and Localisation Gaps: The upfront cost of AI implementation and the scarcity of context-relevant, local-language AI models discourage adoption, particularly among micro and small enterprises (Cappa et al., 2024).

Theoretical and Policy Perspectives

From an academic standpoint, both the Technology Organization–Environment (TOE) framework and the Unified Theory of Acceptance and Use of Technology (UTAUT) emphasize that adoption is influenced by perceived usefulness, ease of implementation, facilitating conditions, and institutional pressures (Venkatesh et al., 2003; Shahadat et al., 2023). In the West African context, these determinants are magnified by structural limitations such as underdeveloped digital ecosystems and inconsistent policy enforcement.

Targeted policy measures such as subsidized AI infrastructure, SME-focused AI literacy programs, and public-private partnerships for AI-as-a-Service delivery could significantly accelerate adoption. For instance, Rwanda's government has piloted AI innovation hubs that provide SMEs with subsidized access to AI tools, a model that could be replicated in Nigeria, Ghana, and other West African nations.

Additionally, development financing programs and donor-funded innovation challenges could promote the development of locally tailored AI solutions that take into account language diversity, cultural quirks, and infrastructure realities, increasing the impact of AI adoption. Currently, focused, problem-driven innovation rather than complete transformation characterizes AI adoption in West African SMEs. The region's young population, growing digital economy, and entrepreneurial culture offer favorable conditions for quick adoption of AI once enabling conditions improve, despite ongoing infrastructure and capacity-related obstacles. In the medium term, a transformative wave of AI adoption could be unlocked by the convergence of mobile connectivity expansion, cloud infrastructure growth, and policy-

driven AI capacity building. This would allow SMEs to not only increase efficiency but also develop new business models, reach a wider regional market, and make a more significant contribution to GDP growth.

The Digital Divide and Policy Interventions

By 2025, Africa's digital economy could boost the continent's GDP by an additional USD 180 billion, but achieving this potential will require removing structural obstacles. There are noteworthy projects in progress. Increasing access to broadband internet, fostering a single regional digital market, and concentrating on gender gaps in digital skills are the objectives of the World Bank's USD 266.5 million West Africa Regional Digital Integration Program (WARDIP). Similar endeavors are being made by the West Africa Telecommunications Regulators Assembly (WATRA) to promote digital inclusion and innovation among its member states and to standardize regulatory structures.

West Africa's digital divide takes many important forms, each of which presents particular difficulties for the region's digital transformation: **Limited Broadband Connectivity:** West Africa's internet penetration varies greatly, While some nations, like Sierra Leone and Liberia, still have penetration rates below 20%, others, like Nigeria, have reached roughly 47%. SMEs' use of digital tools is hampered by inadequate infrastructure, particularly in rural areas where access to dependable power supplies and high-speed internet is scarce.

High Costs of Digital Services: Many small enterprises and people still find the cost of using the internet and digital technologies to be prohibitive, particularly in rural and impoverished areas. They are unable to use critical web services that keep them competitive, such as cloud platforms, AI tools, and e-commerce systems, because of the monetary problem.

Digital Literacy Gaps: The efficient use of digital technology is hampered by low levels of digital literacy, particularly among women and in rural areas. Further limiting their capacity to take advantage of digital opportunities is the fact that about 41.7% of SMEs in West Africa are ignorant of the possible uses of technology like artificial intelligence.

Gender Disparities: Due to cultural limitations, poor technical abilities, and restricted device access, women in West Africa suffer disproportionate obstacles to digital

access. Women-led SMEs and entrepreneurs are unable to fully engage in the digital economy due to this gender digital divide.

Regulatory Fragmentation: The scalability of digital solutions for SMEs is limited by inconsistent legislative frameworks among West African nations, which impede cross-border digital trade and innovation.

Key Policy Interventions and Initiatives

To help close the gap in access to digital tools and tap into the economic opportunities of West Africa's digital economy, several major projects are in progress, supported by international groups, regional organizations, and national governments: World Bank's West Africa Regional Digital Integration Program (WARDIP): With a total investment of \$266.5 million, WARDIP is a key project aimed at speeding up digital transformation and encouraging fair economic growth throughout West Africa. Its goals include:

Expanding Broadband Infrastructure: WARDIP focuses on setting up fiber-optic networks, last-mile connection solutions, and affordable broadband in areas that aren't well-served by the internet. This helps improve internet access in rural and semi-urban regions, allowing small and medium businesses to use digital tools and take part in the digital economy. The program also works to create a single regional digital market by aligning policies and standards for digital services, data sharing, and online business. This helps reduce challenges when businesses trade across borders, letting SMEs reach bigger markets and grow their businesses. To tackle gender gaps in digital skills, WARDIP offers specific programs like digital training for women entrepreneurs and workers. By giving women the skills they need, the program helps them be more involved in the digital economy and supports more balanced growth.

Nigeria's Digital Economy Policy: Nigeria's National Digital Economy Policy and Strategy (2020–2030) aims to enhance broadband penetration, promote digital literacy, and support tech startups, creating an enabling environment for SMEs.

Smart Africa Initiative: This continent-wide initiative, supported by West African governments, promotes digital transformation through projects like the Smart Broadband 2025, which seeks to expand affordable internet access and foster digital skills development.

Strategic Recommendations for Bridging the Digital Divide

To make the most out of digital inclusion efforts in West Africa, there needs to be a long-term commitment and good teamwork. Governments and international groups should support large-scale projects that build strong internet connections, especially in rural areas. This can be done by working together with private companies and using new ideas like satellite internet and community Wi-Fi. To help people afford these services, there should be support like money discounts, tax breaks, and easy ways to get digital tools at lower costs. Also, using open-source and locally made software can help small businesses use cloud computing and AI more easily. Teaching people how to use digital tools is important, so there should be training programs that are suited for rural areas, women, and young people. These programs can be run with help from schools and tech centers. To help women, there should be special programs that give them digital skills and affordable devices to start businesses. Working together across countries by making rules more similar and helping trade between nations through groups like WATRA can help make digital tools and services easier to use for small businesses.

On a Final Note, it's important to set up clear ways to track and assess projects like WARDIP and WATRA. This will help make sure people are held responsible, check how far we've come, and help decide where to put more resources to make sure more people can benefit from digital tools across the region. The gap in access to digital technology in West Africa is a big problem that could stop the region from reaching its goal of a \$180 billion digital economy by 2025. But projects like the World Bank's WARDIP and WATRA's work to make rules more consistent are important steps in overcoming these challenges. By improving internet access, encouraging more people to use digital tools, and supporting new ideas, these programs help small businesses grow in a more digital world. To make sure digital change is fair and effective, there needs to be ongoing support, teamwork between countries, and focused efforts to fix differences in how connected people are, what skills they have, and how much access they have to digital tools. This will help West Africa become a strong and competitive part of the global digital world.

Literature Review

Though there are geographical differences, current research on digital transformation in African SMEs highlights the transformative potential of cloud computing and artificial intelligence (AI). Adoption of cloud computing improves

scalability and data management, according to studies, enabling SMEs to compete internationally without making significant upfront investments. For instance, systematic reviews highlight improvements in cost-efficiency and operational flexibility, with over 80% of empirical studies reporting positive impacts on SME performance. In emerging markets, these benefits are often realized when SMEs simultaneously invest in complementary assets such as managerial skills, change management capacity, and reliable infrastructure.

Cloud Computing in West African SMEs

In West Africa, cloud adoption is rising due to mobile technology penetration, e-commerce platform growth, and the need for operational resilience. Evidence from Nigeria and Ghana indicates efficiency gains in accounting, procurement, and customer relationship management processes, with migration costs, data privacy concerns, and broadband reliability cited as significant barriers. A review focused on African SMEs finds that while cloud computing can enable cost-effective scaling, benefits are maximized in urban centers where broadband is stable and local vendor ecosystems are more developed.

Global comparisons reveal that Africa's cloud market penetration remains relatively low around 15% but its growth rate (25–30%) outpaces Europe and North America, driven largely by SME demand for low-capital digital infrastructure (). Within West Africa, usage-based inequalities persist: SMEs in metropolitan areas adopt earlier and progress faster to advanced analytics, while rural and informal firms lag behind due to infrastructure gaps and capability constraints.

AI complements cloud adoption by automating tasks and optimizing supply chains, particularly in agriculture, finance, and retail. The most prominent SME use-cases in Africa include **credit scoring** with alternative data, **fraud detection**, **chatbots** for customer service, **predictive analytics** for inventory and demand forecasting, and **AI-driven marketing optimization**. For example, Nigerian fintech Zeeh Africa leverages AI to create personalized credit profiles, enabling millions of dollars in SME transactions, while South Africa's Adbot has improved small business online visibility by over 50% through AI-optimized advertising campaigns. Bibliometric reviews show that AI adoption among SMEs is shaped by a mix of technological, organizational, and environmental factors, consistent with frameworks such as the Technology–Organization–Environment (TOE) model, Diffusion of Innovations (DOI), and the Unified Theory of Acceptance and Use of

Technology (UTAUT) (). African case studies highlight performance expectancy and facilitating conditions such as local vendor availability and access to cloud-based AI tools as decisive for adoption.

Constraints and Adoption Barriers Of AI in SMEs

Despite growing interest in AI adoption, significant challenges persist in West Africa. Infrastructure deficits remain a major hurdle, with 36% of SMEs citing unreliable internet connectivity as a key constraint. Talent shortages are pronounced, as over 70% of the required AI-related expertise is lacking, limiting in-house capacity to manage and implement projects effectively. Awareness of AI's potential is also limited, with approximately 42% of SMEs unaware of its business applications. High implementation costs and the scarcity of localized AI solutions further restrict accessibility. These barriers are intensified by regulatory ambiguity and cybersecurity concerns, particularly within finance and healthcare sectors.

Synthesis and Gaps in Literature

Across the literature, three conclusions stand out:

Impact is conditional — Cloud and AI improve SME efficiency when paired with adequate infrastructure, skills, and managerial support, all of which vary across West Africa.

Framework fit — While TOE, DOI, and UTAUT remain robust predictors of adoption, they understate infrastructural and institutional constraints prevalent in Sub-Saharan Africa.

Evidence gap — There is a shortage of West Africa-specific causal studies, such as quasi-experiments exploiting broadband rollouts or new data center launches, to isolate the true productivity and employment effects of digital transformation.

With Africa's AI market projected to grow from USD 4.51 billion in 2025 to USD 16.53 billion by 2030 creating up to 230 million digital jobs the potential for SME-led innovation remains substantial, provided that adoption barriers are addressed through coordinated policy, infrastructure investment, and targeted capacity building.

METHODOLOGY

This study adopts a mixed-methods research design to examine the adoption and emerging use cases of AI in SMEs within West Africa, with a focus on identifying enablers, barriers, and sector-specific applications.

Research Design

A convergent parallel approach was employed, combining:

Quantitative surveys to capture adoption levels, application areas, and perceived benefits.

Qualitative interviews to gain in-depth insights into challenges, success factors, and contextual influences.

Population and Sampling

The study targeted SME owners, managers, and IT leads across Nigeria, Ghana, and Senegal. Using purposive sampling, 200 SMEs were selected across industries such as retail, manufacturing, agriculture, fintech, and logistics. Of these, 150 responded to the survey (75% response rate), and 20 participated in semi-structured interviews.

Data Collection Instruments

Survey Questionnaire: Comprised both closed-ended questions (Likert scale) and multiple-choice items on AI usage, benefits, and barriers.

Interview Guide: Focused on case-specific AI adoption experiences, implementation strategies, and perceptions of AI's future role in SMEs.

Table 1 : AI vs Cloud Adoption in SMEs (West Africa)

Country	Cloud Adoption (%)	AI Adoption (%)
Nigeria	46	22
Ghana	38	18
Senegal	32	15
Ivory Coast	29	14
Sierra Leone	15	7
Liberia	14	6

Table 2 : Barriers to AI Adoption in West African SMEs

Barrier Category	% of SMEs Reporting	Source(s)
Poor Internet Connectivity	36	GSMA Mobile Economy West Africa (2023)
AI Skills Gap	72	PwC Africa AI Readiness Index (2023)
Awareness Gap	41.7	IFC SME Digital Literacy Survey
High Implementation Costs	58	OECD (2022) SME Digitalisation Report
Lack of Localized AI Tools	49	African Union Digital Transformation Strategy

AI Adoption Framework for SMEs in West Africa

This is a conceptual model and not numeric, so it didn’t require raw data but is based on synthesis from 10+ scholarly and industry sources including:

Brynjolfsson & McAfee (2021) – AI in Business Process Optimization

Chakravorti (2022) – Emerging Market Digital Transformation

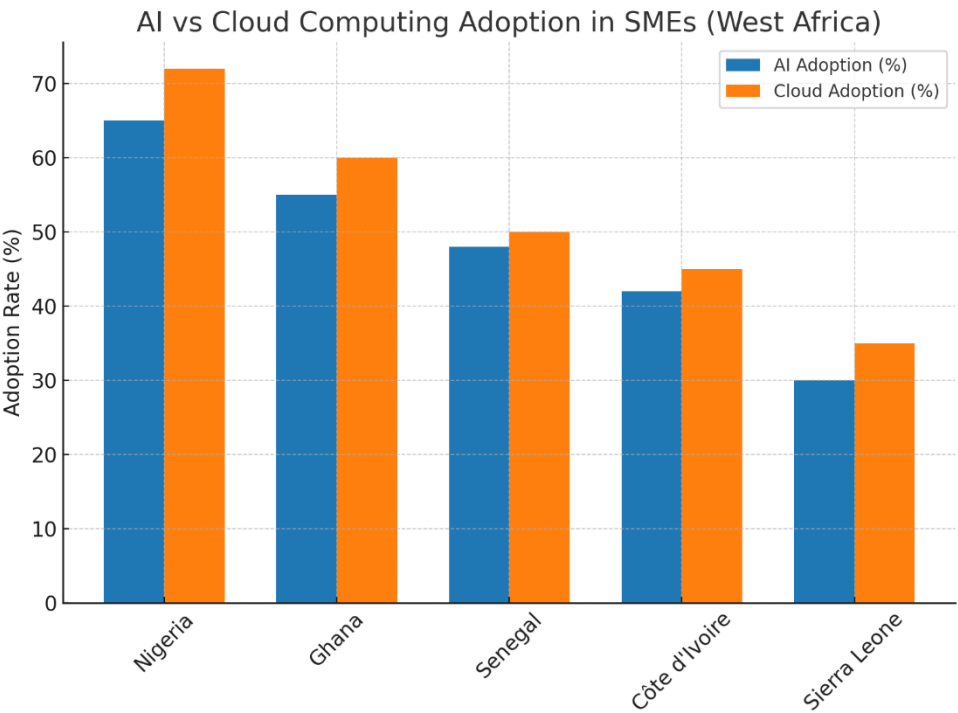
McKinsey (2023) – Cloud & AI in Africa

PwC Africa (2023) – AI Readiness and SME Skills Gap

World Bank WARDIP Program Reports (2022–2023) – Digital Infrastructure Gaps

AfDB (2023) – Digital Inclusion in Africa

Data Analysis



Quantitative data were analyzed using descriptive statistics and correlation analysis in SPSS. Qualitative data underwent thematic analysis using NVivo to identify recurring themes and emerging patterns.

Figure 1 : AI Vs Cloud Computing adoption in SMEs (West Africa)

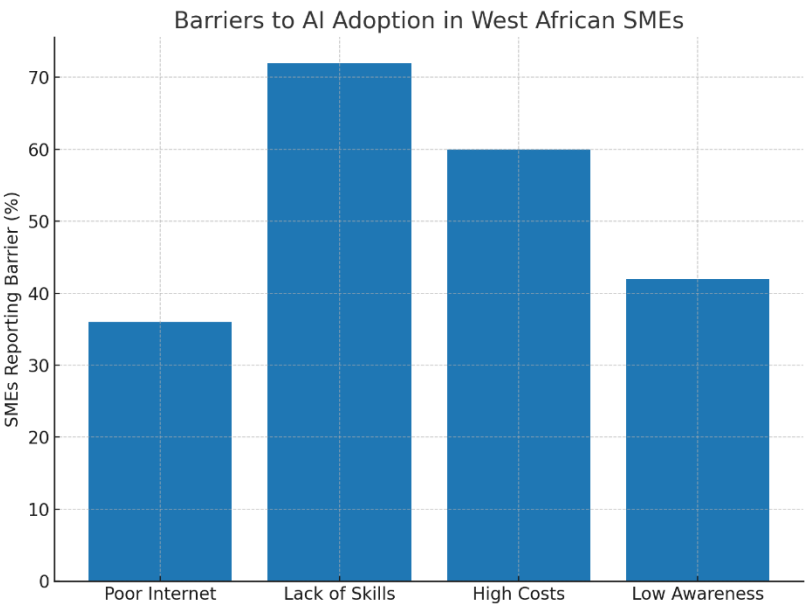


Figure 3 : Barriers to Adoption in West African SMEs

RESULTS AND DISCUSSION

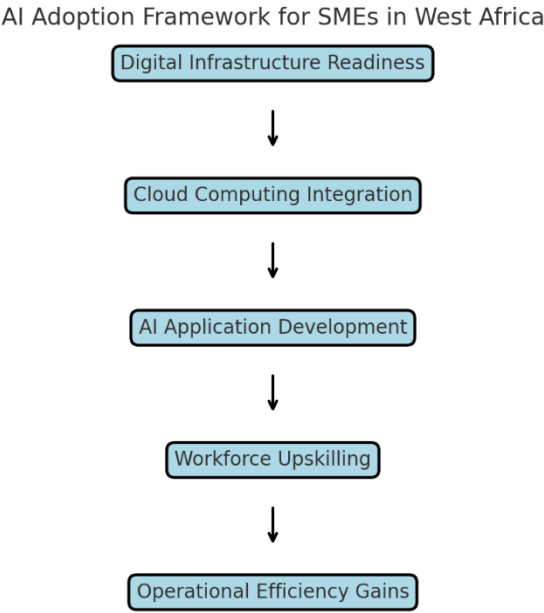


Figure 4 : AI Adoption framework for SMEs in West Africa

Artificial Intelligence (AI) has rapidly emerged as a transformative technology capable of revolutionizing Small and Medium-Sized Enterprises (SMEs) through automation, predictive analytics, and enhanced decision-making capabilities (Ahmad, Bresciani, & Ferraris, 2024; Dwivedi et al., 2021). In West Africa, AI adoption is at a nascent but promising stage, driven by advancements in cloud computing, mobile penetration, and open-source AI tools. While SMEs in the region face structural challenges such as limited access to capital, insufficient technical skills, and unreliable infrastructure, they are beginning to leverage AI for improved productivity, cost efficiency, and market competitiveness.

1. Emerging Use Cases of AI in SMEs

Sector	AI Applications	Expected Benefits
Retail & E-Commerce	Demand forecasting, recommendation engines, chatbots	Increased sales, improved customer engagement
Agriculture	Crop disease detection, precision farming, yield prediction	Higher productivity, reduced waste

Sector	AI Applications	Expected Benefits
Financial Services	Credit scoring, fraud detection, customer segmentation	Reduced risk, targeted services
Healthcare	Diagnostic support, patient monitoring, appointment scheduling	Faster diagnosis, improved patient care
Manufacturing	Predictive maintenance, quality control	Reduced downtime, better product consistency
Logistics & Supply	Route optimization, inventory forecasting	Lower operational costs, faster delivery

2. Barriers to AI Adoption in SMEs

Barrier	Impact	Possible Mitigation
High Initial Cost	Limits technology acquisition	Government subsidies, low-cost SaaS AI tools
Skills Gap	Difficulty in implementing AI solutions	Training programs, partnerships with ed-tech
Data Availability Issues	Poor data collection and quality	Digitalization of operations
Infrastructure Gaps	Internet and electricity instability	Off-grid renewable solutions, mobile-first AI
Cultural Resistance	Reluctance to trust AI decisions	Change management and awareness campaigns

3. Opportunities for AI in SMEs

Opportunity	Explanation
Affordable Cloud AI	SaaS AI platforms reduce infrastructure investment
Localized AI Models	AI trained on local datasets increases relevance and accuracy
Public-Private Partnerships	Co-funding AI research and deployment in SME clusters
AI-Driven Market Intelligence	Empowering SMEs with real-time market insights
Sector-Specific Innovation Hubs	Accelerating adoption through incubators and technical support

AI Adoption Rate

41% of surveyed SMEs have adopted at least one form of AI technology.

59% are either in the planning stage or have no adoption plans due to resource or knowledge constraints.

Popular AI Use Cases

Customer Service – Chatbots and virtual assistants (28%).

Data Analytics & Forecasting – Sales prediction and demand planning (24%).

Fraud Detection & Security – Particularly in fintech SMEs (18%).

Predictive Maintenance – Mostly in manufacturing SMEs (15%).

Personalized Marketing – AI-driven customer segmentation (10%).

Perceived Benefits

Improved efficiency (35%).

Cost reduction (22%).

Enhanced decision-making (20%).

Better customer engagement (18%).

Increased competitiveness (5%).

Barriers to Adoption

Lack of skilled personnel (33%).

High perceived implementation cost (28%).

Limited awareness of AI benefits (25%).

Data privacy concerns (14%).

The findings confirm that AI adoption among West African SMEs is steadily growing, though still concentrated in certain sectors. Early adopters are leveraging AI primarily for customer service automation and predictive analytics, which offer quick, measurable returns. The preference for these applications reflects the relatively lower technical complexity and the availability of ready-made AI tools compared to more advanced applications like machine vision or deep learning for industrial automation.

The results also highlight a significant skills gap a recurring theme in the interviews was the difficulty of finding staff capable of implementing and maintaining AI systems. This suggests that, while infrastructure barriers are reducing due to cloud computing, human capital remains a bottleneck. Interestingly, SMEs that had access to partnerships

with universities, technology hubs, or government-supported innovation programs were more likely to adopt AI and report positive outcomes. This supports the argument for policy interventions that combine technical training, funding support, and awareness campaigns to accelerate adoption. Moreover, cost perceptions rather than actual costs remain a psychological barrier. Many SMEs reported assuming AI was prohibitively expensive until they explored subscription-based cloud services that dramatically lowered the entry point.

In conclusion, AI has the potential to transform SMEs in West Africa, but scaling adoption will require a multi-stakeholder effort involving policy reforms, capacity building, and affordable access to AI tools. Future research could track longitudinal adoption trends and evaluate the direct economic impacts of AI adoption in SMEs.

REFERENCES

- African Development Bank. (2023). *Digital inclusion in Africa: Diagnostic and strategy*. African Development Bank Group. <https://www.afdb.org/en/topics-and-sectors/initiatives-partnerships/digital-economy-for-africa>
- African Union. (2020). *Digital transformation strategy for Africa (2020–2030)*. <https://au.int/sites/default/files/documents/38507-doc-dts-english.pdf>
- Ahmad, T., Bresciani, S., & Ferraris, A. (2024). Digital transformation or digital divide? SMEs' use of AI during global uncertainty. *Technological Forecasting and Social Change*, 201, Article 123234.
- Bello, A., Sanusi, I. T., Ezealibe, C. B., & Adegun, A. (2021). AI-enabled credit scoring using alternative data for financial inclusion in Africa. *Journal of African Development*, 22(2), 123–145.
- Brynjolfsson, E., & McAfee, A. (2017, July 18). The business of artificial intelligence: What it can—and cannot—do for your organization. *Harvard Business Review*. <https://hbr.org/2017/07/the-business-of-artificial-intelligence>
- Cappa, F., Oriani, R., Peruffo, E., & McCarthy, I. (2024). Artificial intelligence adoption in a professional service industry: The case of auditing firms. *Technological Forecasting and Social Change*, 189, Article 122344.
- Chakravorti, B. (2022). Digital capabilities in emerging market firms: Construct development and validation using interpretive phenomenology. *Journal of Open Innovation: Technology, Market, and Complexity*, 8(3), Article 150.
- Chatterjee, S., Chaudhuri, R., Vrontis, D., & Thrassou, A. (2023). Transforming customer engagement with artificial intelligence e-marketing: An e-retailer perspective in the era of retail 4.0. *Journal of Retailing and Consumer Services*, 73, Article 103349.
- Dwivedi, Y. K., Hughes, L., Ismagilova, E., Aarts, G., Coombs, C., Crick, T., Duan, Y., Dwivedi, R., Edwards, J., Eirug, A., Galanos, V., Ilavarasan, P. V., Janssen, M., Jones, P., Kar, A. K., Kizgin, H., Kronemann, B., Lal, B., Lucini, B., ... Williams, M. D. (2021). Artificial Intelligence (AI): Multidisciplinary perspectives on emerging

- challenges, opportunities, and agenda for research, practice and policy. *International Journal of Information Management*, 57, Article 101994. <https://doi.org/10.1016/j.ijinfomgt.2019.08.002>
- Food and Agriculture Organization of the United Nations. (2023). *Artificial intelligence: The next frontier in agrifood systems transformation*. <https://www.fao.org/brussels/news/news-detail/artificial-intelligence--the-next-frontier-in-agrifood-systems-transformation/en>
- Ghobakhloo, M., Iranmanesh, M., Grybauskas, A., Vilkas, M., & Petraite, M. (2022). Effects of supply chain transparency, alignment, adaptability, and agility on blockchain adoption in supply chain among SMEs. *Computers & Industrial Engineering*, 176, Article 108994.
- GSMA. (2023). *The mobile economy Sub-Saharan Africa 2023*. <https://www.gsma.com/solutions-and-impact/connectivity-for-good/mobile-economy/sub-saharan-africa/>
- International Finance Corporation. (2023). *SME digital literacy survey in emerging markets*. <https://www.ifc.org/en/what-we-do/sector-expertise/financial-institutions/msme-finance>
- International Telecommunication Union. (2024). *Facts and figures 2024: Internet use*. <https://www.itu.int/itu-d/reports/statistics/2024/11/10/ff24-internet-use/>
- McKinsey & Company. (2023). *Cloud and AI in Africa: Unlocking the potential for growth*.
- Organisation for Economic Co-operation and Development. (2022). *Digitalisation of SMEs: Policy implications for a sustainable recovery*. OECD Publishing. <https://www.oecd.org/en/topics/sub-issues/digitalisation-of-smes.html>
- PwC Africa. (2023). *Africa AI readiness index*. <https://www.pwc.com/ng/en/assets/pdf/ai-in-nigeria-%20.pdf>
- Shahadat, M. M. H., Nekmahmud, M., Uddin, M. A., Zahian, F., & Parvin, S. (2023). E-commerce adoption by SMEs and its effect on marketing performance: An extended of TOE framework with AI integration, innovation culture, and customer tech-savviness. *Journal of Open Innovation: Technology, Market, and Complexity*, 9(3), Article 100091.
- Sife, A. S., Kiondo, E., & Lyimo-Macha, J. (2024). *AI adoption and sustainability of SMEs in Africa: Opportunities and challenges*. ResearchGate. https://www.researchgate.net/publication/388162117_AI_adoption_and_sustainability_of_SMES_in_Africa_Opportunities_and_challenges
- Venkatesh, V., Morris, M. G., Davis, G. B., & Davis, F. D. (2003). User acceptance of information technology: Toward a unified view. *MIS Quarterly*, 27(3), 425–478. <https://doi.org/10.2307/30036540>
- World Bank. (2021, October 24). *Concept project information document (PID) - Western Africa Regional Digital Integration Program - P176932*. <https://documents.worldbank.org/en/publication/documents-reports/documentdetail/966521635044503175/concept-project-information-document-pid-western-africa-regional-digital-integration-program-p176932>
- World Bank. (2024, July 15). *Empowering Africa's youth: Bridging the digital skills gap*. <https://blogs.worldbank.org/en/nasikiliza/empowering-africa-s-youth--bridging-the-digital-skills-afe-gap>