

# From Mobile Money to Blockchain

The Digital Transformation of  
Africa's Remittance Landscape



**Alfred KAMANU**

Revenue growth & client relationship  
management expert within the African  
payment technology sector

# Table of Content

**Why Africa's Remittance  
Economy Is Too Big to Ignore**

**03**

**Historical Evolution:  
From Legacy Channels to Digital Disruption**

**06**

**Regional Trends Analysis**

**07**

**Key Tech Boosting Financial Inclusion**

**08**

**Regulatory Shifts:  
Toward Proactive Financial Governance**

**09**

**Akurateco's Engagement and Strategic  
Recommendations for the African Market**

**10**

**Future Outlook and Trends**

**11**

# Introduction

**The geography of remittances in Africa is entering a revolutionary era. Driven by rapid digital change, increased intra-regional economic integration, and shifting patterns of migration, the movement of money in, out of, and across the continent is undergoing transformation.**

No longer solely dependent on traditional banking infrastructure and high-cost intermediation, Africa is emerging as a global center for innovative, technology-driven remittance solutions, often circumventing conventional systems in favor of mobile-enabled and decentralized arrangements.










Sub-Saharan Africa received **over \$54 billion** in remittance flows in 2023, according to [World Bank estimates](#). Remittances are a lifeline for millions of families, covering expenses such as education, healthcare, housing, and daily living. Beyond individual impacts, remittances also play a vital role in sustaining macroeconomic stability in many African countries, often accounting for a significant share of GDP.

From mobile wallets like M-Pesa and MTN MoMo to blockchain platforms and cross-border payment APIs, the continent is experimenting with and scaling some of the most resilient financial instruments in the developing world. Additionally, initiatives like the African Continental Free Trade Area (AfCFTA) and supportive regulatory reforms are beginning to realign regional flows, unlocking new pathways for intra-African remittances and digital financial services.

Akurateco created this whitepaper with [Alfred Kamanu](#), a revenue growth and client relationship management expert within the African payment technology sector. As Africa continues to digitalize and integrate regionally, the remittance sector remains at the forefront of financial transformation. Governments, development institutions, fintech companies, and diaspora groups must take note of these trends and prepare for a new era of financial empowerment.

# Why Africa's Remittance Economy Is Too Big to Ignore

## AFRICA'S TOP REMITTANCE RECIPIENTS (2024)

		y/y growth
 Egypt	\$22.7B	16%
 Nigeria	\$19.8B	1%
 Morocco	\$12.0B	2%
 Kenya	\$4.8B	14%
 Ghana	\$4.6B	91%
 Zimbabwe	\$3.1B	-6%
 Senegal	\$3.0B	2%
 Tunisia	\$2.8B	-3%
 Algeria	\$1.9B	4%
 Uganda	\$1.5B	4%

Source: World Bank estimates. Figures for Somalia & Libya not included due to World Bank concerns about data validity.

“

Remittances are more than just cross-border money transfers; they represent a cornerstone of economic resilience, social welfare, and financial inclusion on the African continent.

For millions of households, these funds cover necessities like food, education, and healthcare. For governments, they provide a steady flow of foreign currency and a buffer against external economic shocks. Remittance inflows now surpass foreign direct investment (FDI) and official development assistance (ODA) in many African countries, according to KNOMAD.

The creation of mobile money, digital wallets, and blockchain platforms is already reshaping how remittances are sent, received, and spent, paving the way for greater financial access and inclusion.

## Key Insights:

**\$54 billion**

was remitted to Sub-Saharan Africa in 2023 ([World Bank](#))

**6–9%**

In countries like Nigeria, Kenya, and Ghana, remittances contribute between 6–9% of GDP

**8–10%**

Africa's remittance costs are the highest globally 8–10% per transaction vs. the 3% SDG target ([World Bank](#))

**80+%**

of remittances go to consumption, but innovation is slowly shifting use toward savings, insurance, and investments

**60%**

Mobile money penetration exceeds 60% in key Sub-Saharan markets (GSMA Mobile Money Metrics, 2024)

“

The urgency is clear: reducing costs, expanding digital channels, and harmonizing regulations could unlock billions in untapped value for households and economies.

## Looking to unlock the full potential of remittances in Africa?

Get personalized recommendations from our experts and discover how Akurateco can support your growth in the region.

[Contact Our Team](#)

# Historical Evolution: From Legacy Channels to Digital Disruption



## Legacy Systems: High-Cost, Low-Access Remittance Models

Traditional money transfer operators (MTOs) like Western Union and MoneyGram, along with bank wires, dominated the African remittance space for decades. These methods were often expensive, time-consuming, and limited to urban centers.

Sub-Saharan Africa still faces **one of the highest remittance costs globally**, averaging 8–10% per transaction, well above the SDG target of 3%. These high fees, combined with brick-and-mortar KYC procedures and exchange rate opacity, made these channels inefficient and inaccessible, especially for rural populations.

Legacy models persisted largely due to limited alternatives, regulatory conservatism, and the international networks of incumbents.



## The Fintech Disruption: Mobile, P2P, and Crypto Redefining Access

Over the last decade, fintech innovation has reshaped Africa's remittance ecosystem. Players like Nala, Sendwave, Wave, and Yellowcard now offer mobile-first, low-cost remittance options leveraging mobile money, blockchain, and peer-to-peer (P2P) technology.

Mobile money has been especially transformative. With mobile wallet usage exceeding 60% in major Sub-Saharan markets (GSMA), users can now receive and manage funds entirely from their phones, even in rural and unbanked regions.

Additionally, e-KYC tools and digital onboarding have streamlined compliance, while value-added services like micro-insurance, savings, and investment tools are helping remittance recipients shift from consumption to wealth-building.

“

New instruments such as diaspora bonds and digital savings products are emerging, enabling the African diaspora to participate in infrastructure development and capital markets, beyond basic remittance flows.



## The Slow Fade of Traditional Giants

Legacy MTOs are struggling to compete with digital-native competitors. Their reliance on agents, physical infrastructure, and manual operations has become a liability in a mobile-first market.

Young, tech-savvy diaspora populations, especially along corridors like UK–Kenya, US–Nigeria, and UAE–Uganda, now overwhelmingly prefer instant, app-based transfers.

The power shift toward low-cost, decentralized channels is accelerating. Legacy operators must digitize or risk irrelevance.

# Regional Trends Analysis

## **East Africa: Epicenter of Mobile Money Innovation**

East Africa is the birthplace of mobile financial inclusion. With platforms like M-Pesa, Airtel Money, and MTN MoMo, the region has seen strong public-private cooperation and API regulation that supports real-time payments.

Kenya leads globally in mobile money adoption, with over 90% adult usage. Interoperability through the East African Payment System and diaspora routes like UAE-Uganda and UK-Kenya are flourishing.

East Africa proves that smart regulation, innovation, and infrastructure investment can transform remittance efficiency.

## **West Africa: Dominant Volumes and Rising Crypto Infrastructure**

With Nigeria alone receiving over \$20 billion in 2023 (World Bank), West Africa leads in remittance volume.

Nigeria has introduced draft guidelines for stablecoins and digital assets (CBN), signaling openness without full licensing. Companies like Chipper Cash and Yellowcard are expanding rapidly. Meanwhile, countries like Ghana and Senegal benefit from large diaspora bases and multilingual fintech platforms.

Francophone Africa is showing regulatory caution under WAEMU and BCEAO. However,

regional efforts such as the GIM-UEMOA interoperability platform and the BCEAO fintech sandbox (2021) demonstrate a gradual shift towards controlled innovation.

## **Southern Africa: Digitally Advanced but Fragmented**

Southern Africa has high card usage and digital infrastructure, led by South Africa, but lags in mobile money and cross-border interoperability.

Foreign exchange controls and slow crypto regulation limit regional scalability. Zimbabwe, Zambia, and Lesotho rely heavily on remittances from South Africa, but fragmented telco ecosystems hinder smooth operations.

Greater coordination and regulatory clarity will unlock SADC remittance corridors.

## **Central and North Africa: Underpenetrated but Rising**

Countries like Egypt and Morocco lead in remittance volume but still depend on conventional banking systems. Fintechs are beginning to enter, but regulatory environments remain nascent.

Interest in crypto is growing in Cameroon, DR Congo, and Chad, fueled by distrust of traditional banks and high transfer fees.



**These regions could benefit significantly from blockchain-based cross-border payment platforms once regulatory collaboration and consumer protections are improved.**

## **Want more insights into Africa's digital payment boom?**

Download our in-depth whitepaper: "The Future of Digital Payments in Africa: Exploring Growth Opportunities for Payment Service Providers and Fintechs."

[\*\*Download Now\*\*](#)



# Key Tech Boosting Financial Inclusion

## HOW AFRICA CONTINUES TO DRIVE FINANCIAL INCLUSION



### Mobile Money Revolution

Africa's mobile money revolution began with the launch of M-PESA in Kenya. This concept has since expanded across the continent, enabling broader access to financial services.



### Growing Access to Financial Services

The adoption of FinTech solutions has increased access to financial services in Africa. For instance, Kenya saw a substantial rise in adults with financial service accounts, from 42% in 2011 to 79% in 2021.



### Significant Investments

Africa's FinTech ecosystem has seen increased investments from 2021 to 2023. This growth indicates the expanding interest and support for financial technology in the region.



### Microfinance & SME Lending

Many SMEs in Africa struggle to access traditional banking services. African FinTechs have identified this opportunity and are actively supporting these enterprises through FinTech lending solutions.



### Policy & Regulatory Support

By creating a conducive regulatory environment, launching awareness campaigns, and facilitating institutional support, African governments and policymakers are enabling FinTechs to thrive and reach underserved populations.

### 1. Cross-Border Interoperability

Platforms like MTN, Airtel, and M-Pesa now support real-time cross-border transactions. Open APIs are enabling startups to plug into mobile wallets and offer low-cost, high-speed remittance services.

### 2. Cryptocurrencies and Stablecoins

Stablecoins like USDT are gaining ground as alternatives to fiat transfers. Platforms such as Yellowcard offer crypto OTC services in 20+ African countries, helping bypass foreign exchange controls.

African countries, helping bypass foreign exchange controls.

### 3. Digital Identity and eKYC

eKYC and digital ID solutions are breaking onboarding barriers, enabling even the unbanked to access financial services remotely. This is crucial for enhancing compliance while expanding inclusion.



# Regulatory Shifts: Toward Proactive Financial Governance

**African regulators are transitioning from reactive approaches to more proactive frameworks:**

- **Nigeria:** Draft crypto and stablecoin guidelines from CBN
- **Kenya:** Considering a crypto regulation bill in parliament
- **South Africa:** Developing e-money and crypto frameworks

The Pan-African Payment and Settlement System (PAPSS) aims to facilitate real-time, local currency settlements across the continent, supporting AfCFTA objectives (Afreximbank).

“

PAPSS is a groundbreaking effort to facilitate intra-African settlements in local currencies, although implementation is currently limited to pilot countries.

---

## Structural Challenges to Overcome

**Despite significant progress, challenges remain:**

- **High Fees:** 8–10% average transaction costs
- **Fragmented Infrastructure:** Lack of mobile money interoperability
- **Informal Channels:** Hawala and unregulated OTC crypto markets remain dominant in some regions
- **Rural Access:** Low bank penetration, limited connectivity, and digital literacy gaps

“

However, these challenges are not insurmountable. With coordinated action from governments, private sector actors, and development institutions, inclusive, affordable, and secure remittance ecosystems are achievable.

---

# Akurateco's Engagement and Strategic Recommendations for the African Market

**Akurateco is deeply committed to spearheading digital financial innovations in Africa by maintaining a continued local presence and engaging directly with decision-makers.**

Our staff regularly attends conferences on the continent to visit major fintech events, webinars, and TEDx talks, where they share knowledge, establish partnerships, and stay closely connected to the evolving needs of the market.

By engaging in such events and collaborating with local regulators, innovators, and financial institutions, Akurateco gains a deeper understanding of regional issues and opportunities. This hands-on learning enables us to tailor our solutions to the local environments of different African markets, thereby bridging infrastructure gaps and ensuring ease and affordability of financial services.

Our mission extends far beyond technology — we aim to empower knowledge sharing, drive ecosystem development, and support Africa's transition to greater financial inclusion and economic empowerment.

“

**To stakeholders who are interested in entering or expanding African remittance markets, we recommend the following strategic approaches:**

---

- Invest in API-driven payment integrations to drive fast, scalable, and flexible financial transactions.
- Partner with local mobile money operators to leverage their existing infrastructure and customer trust.
- Align early with regulatory bodies to address shifting legal landscapes and facilitate compliance.
- Develop offline-accessible and data-light solutions that cater to the lack of connectivity in most African nations.

## Experience Akurateco in Action

See how our platform can help you build and scale a robust remittance solution tailored for African markets

[Book a Demo](#)

## Future Outlook and Trends

TREND	DESCRIPTION	IMPACT & FORECAST
<b>Lower Cost, Higher Speed</b>	Transaction costs are expected to drop significantly—from average rates of 8–10% to under 3%—thanks to the adoption of cryptocurrencies and mobile money APIs.	This will drive widespread adoption by making payments faster and much more affordable, with real-time transfers becoming the norm.
<b>Government Participation</b>	Central banks across Africa are preparing to launch regulatory sandboxes to foster innovation while managing risks. Digital currency pilots, inspired by Nigeria’s e-Naira, are also on the horizon.	Increased regulatory support will promote a safer environment for digital finance and encourage the responsible rollout of new technologies.
<b>Global Lessons from Africa</b>	Africa’s mobile-first financial services approach is serving as a blueprint for emerging markets in Asia and Latin America. Its interoperability frameworks are influencing global remittance policies.	Africa is emerging as a global leader in innovation, helping to shape more efficient and inclusive payment systems worldwide.

**However, accelerating digital transformation must be balanced with data protection, cybersecurity, and anti-fraud strategies, particularly as informal channels evolve.**

## Final Thoughts

**Africa's remittance landscape is evolving rapidly through mobile money, blockchain, and digital ID innovation. While challenges such as high fees and fragmented infrastructure remain, the momentum toward inclusive and efficient financial systems is undeniable.**

The tone of this whitepaper is intentionally respectful and celebratory of Africa's fintech achievements. It positions Africa not as a passive recipient of innovation but as a global leader forging bold new paths in remittances and digital finance.

To fully realize this potential, collaboration across public and private sectors will be critical. Interoperability, regulatory foresight, and investment in localized fintech solutions will determine the pace and scope of Africa's financial revolution.

Now is the time to act. The future of global finance is being written in Africa.

# Let's Achieve Your Payment Goals Together

Our team is ready to demonstrate how Akurateco can revolutionize your payments. Give us one hour to walk you through our platform's full capabilities and discover how we can help you achieve your business goals efficiently and securely.



[business@akurateco.com](mailto:business@akurateco.com)



+31 61 8330730



\* click to open