

ALWAYS-ON BANKING IS NOT OPTIONAL

The Reality

Millions of transactions, real-time expectations and zero margin for error mean downtime is no longer a risk but a failure of trust - because when your network drops, your brand follows.

The Core Questions and Challenges Financial Institutions in South Africa Face When Expanding in Africa

How do you build a network that is always available, scalable and borderless across Africa?

How do you deliver zero downtime, low-latency, infinite scale and seamless cross-border performance?



Digital-first banking has accelerated across Africa, where explosive growth and pan-African expansion leave zero tolerance for disruption.



YOUR CUSTOMERS DON'T CARE ABOUT YOUR INFRASTRUCTURE. THEY CARE WHEN IT FAILS.



The Solution for Financial Institutions

An integrated digital ecosystem combining a redundant IP network, subsea connectivity, terrestrial fibre and data centre infrastructure.

Subsea Backbone

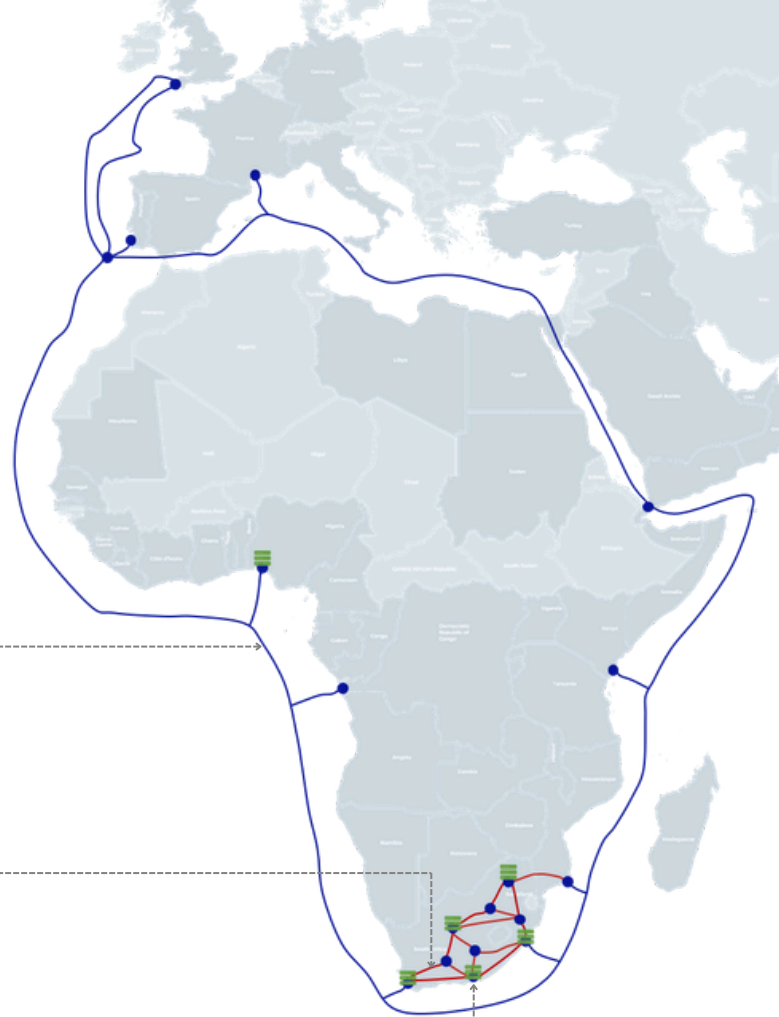
Connectivity across multiple subsea systems for global connectivity, expansion and redundancy.

Terrestrial Backbone

Interconnect key cities and metro networks to reach more customers.

Data Centre Integration

Direct links to Data Centres and other networks to host cloud applications closer to the network edge for lower latency.



Resilience by Design
When a route fails, the network adapts. Automatically. Instantly.

The Outcome

- Business continuity
- Customers' transactions that feel instant
- Services that never fail
- Growth without constraint
- Faster innovation

Future Consideration

As financial institutions expand across Africa they need to meet AI-driven demand, accelerating edge distribution and expansion, and continuing to invest in resilience to enable continent-wide scale at hyper-speed.

