



East to West, Central route.

Key facts:

- Most direct route between Asia and Americas
- Protected with two different paths
- Capacities from 1G up to multiple 100G's
- High-quality OPGW line to cross DRC

Overview:

The "One Africa" network has moved further into Africa. We have now established three corridors of fibre networks connecting East to West Africa. This is in line with Econet's Founder and Executive Chairman, Strive Masiyiwa's vision to connect all African countries.

The two central corridors offer a fully diversified route linking the Indian Ocean cables to the Atlantic Ocean taking the shortest path. Our customers can connect via Mombasa or Dar Es Salaam on the East coast and via Muanda or Luanda on the West coast.

Our upgraded regional and national backhaul networks ensure greater service levels for DIA, IPLC and IP Transit services within the region.

We offer supplier redundancy as we have access to multiple Data Centres and multiple Cable Landing Stations. "The availability of this route will bring many proven economic and social benefits - from providing access to online educational resources to creating more jobs and driving the adoption of new technologies. For the first time, we will also provide onward connectivity to Europe, South America and the USA enabling local businesses to expand operations beyond the African borders," Nic Rudnick, Group Chief Executive Officer, Liquid Intelligent Technologies.

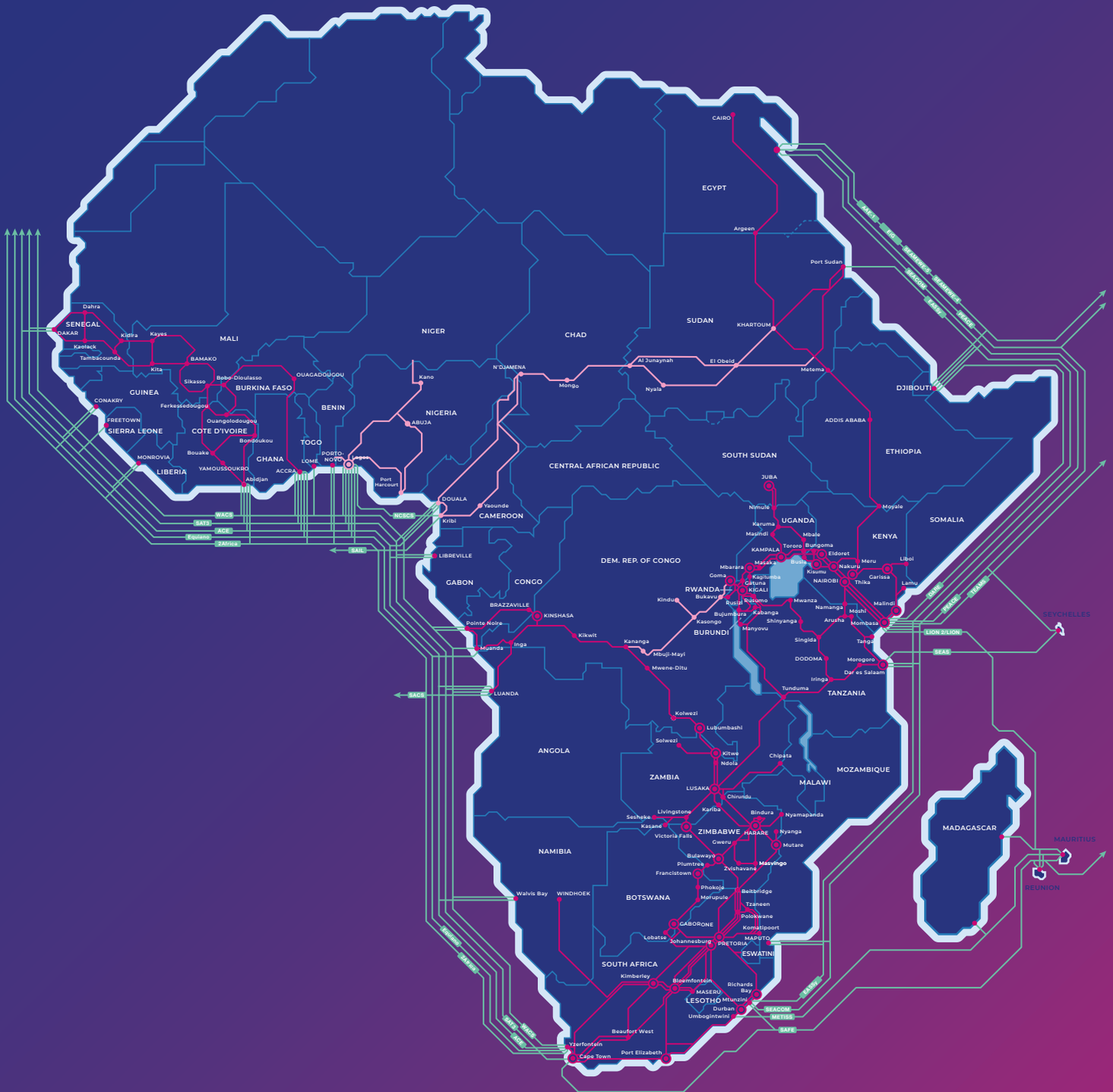
What this link means for your business:

- Over 150Tbps currently transit from Asia to the USA, the vast majority via a bottleneck route in the Middle East. The East to West routes create a short, resilient alternative for global Internet and private traffic. This provides a much-needed protection for critical links
- Customers can leverage the new routes to connect businesses and people in Eastern and Western African countries for the first time through a protected terrestrial network, able to provide multiple 100Gbps links. This relies on Liquid Intelligent Technologies 100,000km fibre backbone in 11 countries
- Organisations looking to expand into the continent can do so using Liquid Intelligent Technologies reliable and extensive network. This allows them to expand operations into other African markets, but still enjoy the same seamless connectivity services they are accustomed to with Liquid Intelligent Technologies

Central route facts:

- Two redundant route options going Mombasa – Kampala – Kigali – Goma – Kananga – Muanda (segment under construction) and Dar Es Salaam – Lusaka – Kinshasa – Muanda – Luanda
- Lowest latency performance between Miami and Singapore, with a protected path, circa 260ms
- Access to EASSY, SEACOM, LION2, TEAMS, DARE1 in East and SAT-3, WACS, ACE, SAIL (to USA) in the West, plus Equiano, PEACE and 2Africa once live
- Direct connection to Africa Data Centres in Nairobi

A single network like no other.



Our growth is a direct result of the increasing demand for infrastructure to support broadband internet on the African continent. Now more than ever before, local business needs reliable and extensive connectivity to ensure effective digital transformation.

Africa is home to some of the most innovative young minds, and our goal is to bring connectivity and digital technologies to them in a way to ensure the reduction of the digital divide that currently exists. Our fibre infrastructure spans over 100,000kms of fibre optic cable across the continent, ensuring that we can support start-ups and businesses in Africa that are experimenting with emerging technologies. Artificial Intelligence (AI), Internet of Things (IoT), Big Data Analytics and Blockchain, have the potential to solve African problems and improve lives.

It is time to use African technology to create solutions for African challenges!