

The US tech giant is planning four digital infrastructure hubs in Africa to connect its newest underwater fiber-optic cables for the continent.

Some governments are prioritizing redundancy by supporting new routes such as the Medusa cable linking North Africa to Europe, while others are investing in data localization to reduce ...

The rise of fiber optics in Africa promises gains in productivity, education, and digital inclusion. Yet the continent faces a paradox: abundant international bandwidth, but often insufficient ...

On March 14, 2024, four submarine fiber optic cables were damaged off the coast of Côte d'Ivoire due to a suspected rockslide. The cable failures left 13 African countries with either ...

Anchored in Kenya, the fiber-optic cable will run through Uganda, Rwanda, the Democratic Republic of Congo (DRC), Zambia, Zimbabwe and South Africa, from where it will ...

Undersea cables, commonly known as submarine cables, play a crucial role in Africa's digital infrastructure. These cables serve as the fundamental infrastructure of the global internet, ...

One of the projects is called Umoja -- named after the Swahili word for unity -- and aims to be the first-ever fibre-optic cable connecting Africa directly to Australia.

Large parts of west and central Africa, as well as some countries in the south of the continent, were left without internet services on 14 March because of failures on four of the fibre optic ...

One such project, Umoja (Swahili for unity), is set to establish the first fibre-optic cable linking Africa directly to Australia, promising significant improvements in internet connectivity.

The rise of fiber optics in Africa promises gains in productivity, education, and digital inclusion. Yet the continent faces a paradox: abundant ...

Web: <https://www.tlaetsoglobal.co.za>