

Hormuud has co-financed two of four submarine cables landing on Somalia's coast and extended a fiber-optic network to key urban centers. The company is also deploying 5G technology, ...

The National Data Center is planned to become a beacon of innovation, offering world-leading data storage, recovery, and cybersecurity services. The center aims to elevate Somalia's ...

Somalia's biggest telecommunications firm plans to build more green data centers to support the growing demands of the local and the global AI economy, Chief Executive Officer Ahmed Mohamud ...

Somalia has two existing fiber optic network systems connecting it to the global internet: (1) the West Indian Ocean Cable Consortium's (WIOCC) East Africa Submarine Cable System ...

It is a key milestone in Somalia's digital transformation strategy, aimed at establishing a secure and modern data infrastructure.

Dalkom Somalia has 2 state-of-the-art datacenters located conveniently in 2 Major East African Cities (Nairobi and Mogadishu) and connected to our high capacity international gateways. Off shore pack ...

Somalia's biggest telecommunications firm plans to build more green data centers to support the growing demands of the local and the global AI economy, Chief Executive Officer Ahmed ...

Once operational, the National Data Center will house critical government data previously stored abroad, helping Somalia assert digital sovereignty and improve cyber security.

Hormuud Telecom, the leading telecommunications company in Somalia, is set to expand its solar-powered data center operations to meet the rising demands of both local and global artificial ...

The Minister of Communications and Technology of the Federal Government of Somalia, H.E. Mohamed Adam Moalim Ali, conducted an official field visit today to inspect the ongoing ...

Web: <https://www.busydoniemiecwaldii.pl>