

The latest cable fault occurred on the 12th of May, 2024, where both the EASSy and SEACOM cables were cut just off the east coast of South Africa, near Mtunzini.

On 12 May 2024, two fiber optic submarine cables--SEACOM and EASSy--were damaged off the coast of KwaZulu-Natal, South Africa, significantly reducing Internet connectivity in ...

Submarine cables in West Africa have been cut, affecting many internet service providers. Technical teams are working to restore service in the ...

In 2009, SEACOM launched Africa's first fiber-optic cables connecting the eastern and southern coasts, according to its website. Several West and Southern African countries suffered ...

According to internet observatory Netblocks, the disruptions are due to several damaged subsea cables, affecting subsea fibre networks including ...

The lack of such high-speed cables poses a great problem for most African countries. The construction of both submarine cables and their terrestrial extensions is thus considered an important step to ...

Thirteen countries across Africa experienced Internet outages on Thursday due to damage to submarine fiber optic cables. Some countries, including Ghana and Nigeria, are still ...

According to internet observatory Netblocks, the disruptions are due to several damaged subsea cables, affecting subsea fibre networks including ACE, WACS, MainOne, and SAT3. The ...

Submarine cables in West Africa have been cut, affecting many internet service providers. Technical teams are working to restore service in the shortest time possible.

Do you have an idea for The New Times to cover? Submit it here!

Starting in Kenya, the Umoja cable route will pass through Uganda, Rwanda, Democratic Republic of the Congo, Zambia, Zimbabwe, and South Africa, including the Google Cloud region, ...

Millions of Canalbox customers in Rwanda and across Africa have been experiencing slow internet connectivity following major cuts of the company's submarine cables in West Africa, the ...

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