

Libya fiber optic cable interruption





Overview

Tripoli, February 17, 2025 (LANA) - The Holding Company for Telecommunications announced today, Monday, that Internet services on the submarine cable linking Libya and Italy were affected. In a briefing statement, the LPTIC said that the malfunction resulted from the "emergency disconnection of the external electrical supply from the international system, during an urgent maintenance procedure. Libya has formally integrated into the Medusa subsea cable system, marking a pivotal advancement in its telecommunications infrastructure. The issue is caused by a fiber optic route failure from the service provider in Italy.



Libya fiber optic cable interruption

Repairs made to fibre optic cable between Egypt and Libya

He said the interruption had not affected telecommunication or internet services because the cable provided emergency capacity and was not in use. He added that cables providing

Technical Issues Strike Internet Connection in Libya

In September, LPTIC announced the gradual return of telecommunications services in eastern Libya. This is after an hours-long interruption, due to the severance of an optical fiber cable,



Report: Cyberattacks coincide with fiber optic upgrade

The attacks coincided with LTT's comprehensive fiber optic upgrade. The company was also closing old telephone exchanges. This was part of a

Libya taps into Europe's digital artery with launch of Medusa subsea

With the Medusa cable, the cities of Tripoli, Misrata, and Benghazi are set to experience a surge in internet quality and speed, paving the way for robust 5G networks, the expansion of data

Libyan fibre deployments aid modernisation , Lightwave Online



The contract included a 520-km terrestrial fibre-optic network that connects the onshore plants and a 110-km fibre-optic submarine cable to link the offshore platform.

Internet services interrupted in central, southern and

The General Authority for Communications and Informatics (GACI) announced Monday the gradual return of Internet and telecommunications

Silphium

Silphium is the third Libyan international submarine cable system, in addition to Europe India Gateway (EIG) and Italy-Libya. There is also a domestic submarine cable system in Libyan, the Libyan Fiber



Illegal excavation damages fiber optic cable

The Libyan telephone company, Hatif Libya, announced the disruption of all services of the cellular phone companies Almadar and Libyana in Imsaad town, east Libya, on Sunday. The

Libyan News Agency

Tripoli, February 17, 2025 (LANA) - The Holding Company for Telecommunications announced today, Monday, that Internet services on the submarine cable linking

(PDF) Migration Towards All-Optical Networks: A Case

However, a particular attention is devoted to the general conception of current and next-generation optical fiber networks in Libya in terms of energy



Libya Launches Medusa Subsea Cable

With the Medusa cable, the cities of Tripoli, Misrata, and Benghazi are set to experience a surge in internet quality and speed, paving the way for

Libyan News Agency

The company said in a statement, that the impact on Internet services on the submarine cable is due to an interruption in the optical fiber paths of the service provider in Italy.

Libyan undersea fiber-optic cable system Silphium launches



Silphium connects traffic from Libya to many European Internet hubs via the landing point in Chania, which OTEGLOBE will operate. It is the third undersea fiber-optic cable to serve the Libyan market.

Prysmian to Supply Optical Cable to Libya

Prysmian Cables & Systems, based in Milan, Italy, has secured a contract to supply 6300 km of fiber optic cable to Libya. The cable will form the backbone of the new telecommunications network of the

Vandals damage fiber optic cable in Bani Walid , The Libya Observer

Hatif Libya Company announced on Saturday the interruption of the fiber optic cable in the city of Bani Walid because of acts of sabotage. The company confirmed that the damage led to



Libyan Fiber Optic Network (LFON) submarine cable system

Description Libyan Fiber Optic Network (LFON) is a unrepeated submarine cable system that is connected to 13 cable landing stations. It is operational since 1999 and privately

Total cut-off in communications from the south and partially to the

The Telecom Holding Company announced a complete interruption of communications from the southern region and also partially from the eastern region on Friday, June 11, stressing that

Project description Connecting all cities in Libya to the fiber optic cable network (NGBN), which is the basis for building the Next Generation System (NGN) projects, which will be implemented through

Internet services have been affected due to a disruption

Internet services have been affected due to a disruption in the submarine cable connecting Libya and Italy. The issue is caused by a fiber optic route failure from

Optical Access Networks in Libya: Options and Directions

This article describes Ethernet passive optical networks, an emerging local subscriber access architecture that combines low-cost point-to-multipoint fiber infrastructure with

Libya will connect to the Medusa submarine fiber optic cable that

The Libyan United International Company (LUIC), a consortium formed by several Libyan private sector companies working in the field of communications, signed an agreement with Medusa

Libya's Digital Leap Forward with Medusa Cable Integration

This 8,700-kilometre fibre-optic network, encompassing 24 fibre pairs and a capacity of 20 terabits per second per pair, is set to connect 11 countries



Libyan Undersea Fiber-Optic Cable System Silphium Launches

Silphium connects traffic from Libya to many European Internet hubs via the landing point in Chania, which OTEGLOBE will operate. It is the third undersea fiber-optic cable to serve the Libyan market.

Medusa and Libyan United International partner to land

Tripoli, 8 November 2023. Libyan United International for Telecommunication and Technology (LUIC), a leading data service provider in North Africa and Sub

Medusa subsea cable to land in Libya



The cable is set to land in Libya by the end of 2025. The 8,700km 24-pair fiber optic cable offering 20Tbps of capacity per fiber pair will connect

Libya's Digital Leap Forward with Medusa Cable Integration

Libya has formally integrated into the Medusa subsea cable system, marking a pivotal advancement in its telecommunications infrastructure. This

Hatif Libya, U.S. Infinera sign deal to upgrade Libya's

Hatif Libya, part of state-run Libyan Telecommunication Holding Company LPTIC, has signed this week an agreement with California-based



Communication outage hits flood-stricken city in Libya

Libya's state-owned telecommunications company says the outage began when fiber-optic cables in eastern Libya were severed Tuesday. Internet

Fiber Optic - AFAQ ICT , Information Communication Technology

Fiber Optic We provider of telecom and IT solutions with a strong focus on fiber optic technology Afaq ICT provider telecom Libya, with a strong focus on fiber optic technology. The company offers a

Contact Us

For datasheets, pricing, or custom optical networking solutions, please visit:
<https://entrenamientointeligente.es>