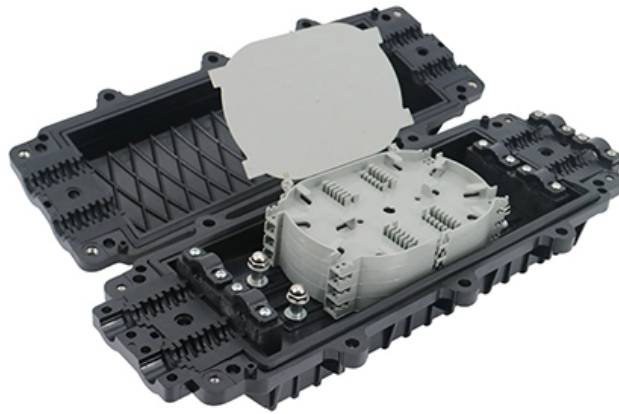


Tunisia s fiber optic cable issue





Overview

On Saturday (September 6, 2025) multiple undersea submarine cables in the Red Sea had been severed, causing widespread internet disruptions across parts of Asia, the Middle East, and Africa. The incident serves as a stark reminder: the link that serves as global digital arteries. Cloud users relying on Microsoft Azure are experiencing, or may soon experience, increased latency and potential slowdowns, thanks to damage to critical underwater fiber optic cables in the Red Sea. I checked online and it said VDSL can have potential for upload, so I accepted and got a VDSL with them.



Tunisia s fiber optic cable issue

Orange Tunisia to Land Medusa Submarine Cable System in Bizerte

Orange Tunisia and Medusa Submarine Cable System signed an agreement on May 11 to deploy a submarine cable linking Tunisia (Bizerte) to Europe, via France (Marseilles). This cable

Tunisie Telecom Takes a Fiber Pair on Medusa Submarine Cable

Tunisie Telecom has signed a strategic partnership agreement with Medusa Submarine Cable System. The agreement covers the supply and operation of a dedicated fiber-optic link



Tunisia Optical Fiber Cables Market (2025-2031) , Trends, Outlook

6Wresearch actively monitors the Tunisia Optical Fiber Cables Market and publishes its comprehensive annual report, highlighting emerging trends, growth drivers, revenue analysis, and forecast outlook.

Tunisia Fiber Optics Cable Market (2025-2031) , Outlook, Strategy

6Wresearch actively monitors the Tunisia Fiber Optics Cable Market and publishes its comprehensive annual report, highlighting emerging trends, growth drivers, revenue analysis, and forecast outlook.

Tunisie Telecom joins Medusa submarine cable

The 8,700km Medusa cable will have 17 landing points across Algeria, Cyprus, Egypt, France, Greece, Italy, Libya, Morocco, Portugal, Spain,

Tunisia needs 6-7 more international fibre cables

Tunisia is served by several international submarine fibre optic cables including SEA-ME-WE 4, Keltra, Hannibal, Didon and most recently, Ifriqiya. Orange announced in April 2023, an underwater cable

Internet situation in Tunisia : r/Tunisia

I'm talking about in Tunisia speeds are the same for vdsl and fiber offered by Tunisie Telecom. As for you suspecting we don't have "true fiber", I can send you over pictures of the cables and the inside of



Orange announces subsea cable for Tunisia; ECOWAS countries

Submarine cable activity seems to be far from slowing down in Africa. In fact plans for two more cables, one connecting France and Tunisia and one involving the ECOWAS region, have

Telecommunication Cable Supplier Tunisia

Find trusted telecommunication cable suppliers in Tunisia. Explore verified manufacturers with custom options, competitive pricing, and fast delivery. Click to discover top-rated suppliers for

Tunisia needs 6-7 more international fibre cables



Tunisia has identified a need for 6-7 international fibre optic submarine cables reported Kamel Saadaoui, chief of staff of the Ministry of Technologies and Communication. The initiative should make it

Tunisia: the historic operator strengthens its fiber optic network

Read all about 'Tunisia: the historic operator strengthens its fiber optic network' and get the latest news & updates from Extensia.

Orange Tunisia expand infrastructure with Medusa

The submarine cable, built according to the latest international standards and regulations, will provide a high-speed connectivity solution while



Construction of Medusa subsea cable commences

Construction will be done by ASN and Elettra Tlc and will see an 8,700km 24-pair fiber optic cable offering 20Tbps of capacity per fiber pair

Medusa Cable System Construction Contract Comes

The Medusa system is built on stateof-the-art 24-pair fiber optic Open Cable technology to meet increasing broadband requirements in the region, with

Tunisie Telecom joins Medusa submarine cable system

The agreement covers the supply and operation of a dedicated fibre optic link between



Bizerte, a city in northern Tunisia, and Marseille in France, with

Tunisia: the historic operator strengthens its fiber optic network

Tunisia: the historic operator strengthens its fiber optic network National operator Tunisie Telecom launched on Monday, November 11, a program to expand its fiber optic network in the

Fiber optic cable cut in the Red Sea: Microsoft Azure

Cut submarine cables can currently cause slower connections with Azure. Repairing the cables could still take some time. Due to severed network



Tunisia

The company manages three sub-sea cables, including a 112-mile fiber-optic cable connecting the city of Kelibia in Tunisia with the Italian city of Mazara. Tunisie Telecom is also

Broadband Networks in the Middle East and North Africa

The South East Asia-Middle East-Western Europe 4 optical fiber submarine communications cable system (SEA-ME-WE4) submarine cable is the only international submarine cable reaching both

Broadband Networks in the Middle East and North Africa



International connectivity: interconnection is already provided with telecom operators in Spain via a submarine optical cable linked with the electrical cables running across the Strait of Gibraltar and

Tunisie Télécom partners with Medusa cable for network

Telecommunications operator Tunisie Télécom has partnered with subsea cable system Medusa to add a link between Bizerte, Tunisia and

increased latency on Azure due to damage to cables in the Red Sea

Cloud users relying on Microsoft Azure are experiencing, or may soon experience, increased latency and potential slowdowns, thanks to damage to critical underwater fiber optic



Multiple Subsea Fiber Cuts in Red Sea Impact Traffic

Multiple subsea fiber optic cables in the Red Sea suffered simultaneous cuts on September 6, 2025, disrupting global internet and

Red Sea cable chaos: Why the Internet didn't go dark

On Saturday (September 6, 2025) multiple undersea submarine cables in the Red Sea had been severed, causing widespread internet disruptions across parts of

Tunisie Telecom joins Medusa submarine cable system



Tunisie Telecom has entered into a strategic partnership with Medusa, the advanced submarine fibre optic system connecting the Mediterranean, Atlantic, and Red Sea. This partnership

Networking in the New Country in Tunisia

6. Internet Connectivity: Tunisia has a well-developed internet infrastructure with multiple service providers offering broadband services such as DSL, cable, fiber optics, and mobile broadband

Tunisie Telecom joins Medusa Submarine Cable System

By connecting our fiber-optic infrastructure to this Mediterranean system, Tunisie Telecom will provide more innovative and secure solutions to



Tunisia's Telecom Regulator Launches Consultation on Fiber Optic

The initiative is part of Tunisia's National Very High Speed Plan (Plan National THD), adopted in 2024, which aims to generalize access to high-speed internet via fiber optic across the

Tunisie Télécom partners with Medusa cable for network

(Source: Medusa) In preparation for its 5G rollout, Tunisie Télécom has partnered with the Medusa Submarine Cable System. The Medusa

Tunisia Fibre Optic Cable Market (2025-2031) , Trends, Outlook



6Wresearch actively monitors the Tunisia Fibre Optic Cable Market and publishes its comprehensive annual report, highlighting emerging trends, growth drivers, revenue analysis, and forecast outlook.

Contact Us

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