

Fiber optic cables between Asia Europe and Africa were cut



Overview

Multiple subsea fiber optic cables in the Red Sea suffered simultaneous cuts on September 6, 2025, disrupting global internet and communications traffic. The incident began at 05:45 UTC and has forced operators to reroute traffic between Asia, the Middle East, and Africa. A series of undersea cable cuts in the Red Sea have caused widespread internet slowdowns across Asia and the Middle East, with significant impacts reported in the UAE, India, Pakistan, and the broader Gulf region. On Saturday, September 6, 2025, multiple submarine fiber-optic cables were severed. The Red Sea is a vital chokepoint for global data, with several submarine cables running along its seabed to link Europe, Asia, the Middle East, and Africa. They enable people across continents to talk to each other at a minimal cost. While concerns were raised over possible sabotage amid ongoing conflict in the region, it was not immediately clear what caused the cuts. The cable failures occurred near Jeddah, Saudi Arabia and affected major systems such as SMW4 and IMEWE, which route internet traffic between Asia, the Middle East and Europe.



Article Content

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

Undersea Cables Disruption: Undersea cables cut in

Internet services across parts of Asia and the Middle East faced disruptions after undersea cables in the Red Sea were cut, according to experts"

Military Daily News | Military

Daily U.S. military news updates including military gear and equipment, breaking news, international news and more.

Undersea cables are the unseen backbone of the global

Undersea cables, also known as submarine communications cables, are fiber-optic cables laid on the ocean floor and used to transmit data between

Wire and Cable Market Size Report & Industry Trends,

Wire And Cable Market Size & Share Analysis - Growth Trends and Forecast (2026 - 2031) The Wire and Cable Market Report is Segmented by

Fiber Optic Cables Market 2025

The European Fiber Optic Cables Market is defined by strong regulatory support for digital sovereignty and a push for continent-wide gigabit connectivity. Initiatives

The Red Sea Cable Cut: A Wake-Up Call for Global Internet Resilience

A cable cut in the Red Sea slowed the internet for millions across Asia, the Middle East, and Africa. Microsoft Azure rerouted traffic quickly enough to prevent a blackout.

Assessing the Impact of Red Sea Subsea Cable Cuts

A series of deliberate and accidental subsea cable cuts—most notably to the Peace cable and the 2024 severance of AAE-1, EIG, SEACOM, and

Wiley Online Library | Scientific research articles, journals, books ...

Hier sollte eine Beschreibung angezeigt werden, diese Seite lässt dies jedoch nicht zu.

The EU wants to make the internet with a submarine cable in the

Last September, another four cables were severed, likely by a commercial vessel dragging its anchor, again disrupting internet traffic in Africa, Asia, and the Middle East.

Red Sea cables cut, slowing internet across Asia and Mideast

Several undersea cables in the Red Sea were cut on Saturday, causing widespread internet disruptions across the Middle East and parts of Asia, including the United Arab Emirates.

Red Sea cables are cut, disrupting internet in Asia and

DUBAI, United Arab Emirates (AP) — Undersea cable cuts in the Red Sea disrupted internet access in parts of Asia and the Middle East, experts said

International Cable Breaks in Red Sea Cause Latency

A series of undersea cable cuts in the Red Sea have caused widespread internet slowdowns across Asia and the Middle East, with significant

Red Sea cable cuts trigger internet chaos across Asia

A sudden failure in undersea cables running through the Red Sea has slowed the digital heartbeat of Asia and the Middle East, leaving millions of users

Iran to Big Tech: pay up or we'll cut your Internet cables going ...

Iran demands Big Tech pay fees for undersea Internet cables in Strait of Hormuz
Iran's claim over subsea chokepoint pushes US tech companies to overland fiber.

Asia-Pacific's Fiber Frontier: A High-Speed Adventure to

The deployment of undersea fiber optic cables— exemplified by the Asia-Africa-Europe 1 submarine (AAE-1) cable system spanning over 25,000

Exclusive: China plans \$500 million subsea internet

SINGAPORE, April 6 (Reuters) - Chinese state-owned telecom firms are developing a \$500 million undersea fiber-optic internet cable network that would link Asia,

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

DVI Fiber Optic Transmitter Market: \$11.7B, 4.1% CAGR

The DVI Fiber Optic Transmitter market shows robust growth. Valued at \$11.7 billion (2025) with a 4.1% CAGR, driven by high-res video demands and data communication expansion. Access

Big Tech is moving data out of the Gulf through Iraqi oil pipelines

Major U.S. hyperscalers running data centers in the Gulf to power apps and online services for millions of users are channeling data out of the war zone through fiber-optic cables that

Iran-linked outlet maps Gulf undersea cables in apparent warning to ...

The report, circulated widely on Telegram, identifies at least seven major submarine communication cables transiting the narrow strait, noting that more than 97 percent of the world's

Friday's Comcast Outage Was Caused by Cut Fiber

Comcast customers across the country experienced outages Friday, thanks to multiple cuts to fiber optic cables.

Fibre-optic Link Around the Globe

Fibre-optic Link Around the Globe (FLAG) is a 28,000-kilometre-long (17,398 mi; 15,119 nmi) fibre optic mostly- submarine communications cable that connects

Oil prices are soaring due to Strait of Hormuz blockade. Now the ...

Oil prices are soaring due to Strait of Hormuz blockade. Now the internet is under threat Several fibre-optic cables snake across the seabed of the strait

Why the Strait of Hormuz's Internet Cables Are a Global Flashpoint

Beneath the same waters where tankers navigate one of the world's most strategic chokepoints, a network of fiber-optic cables snakes across the seafloor, silently powering the internet

Fiber optic cable Market Size, Share & Trends, 2033

Global Fiber Optic Cable Market Size Share, Trends, and Growth Analysis Report, Segmented By Cable Type (Armored Cable, Non-Armored Cable, Ribbon Cable, Other), Fiber Mode,

Fiber Optics Market Size, Share, Growth | Forecast

The undersea fiber optic cables deployment demonstrated by the Asia-Africa-Europe 1 (AAE-1) submarine cable system covers around 25,000 kilometers that connects multiple countries

Submarine communications cable

7 - Petroleum jelly 8 - Optical fibers Submarine cables are laid using special cable layer ships, such as the modern René Descartes , operated by Orange

Why Fiber Optic Prices Exploded from Early 2026

Conclusion: Navigating the 2025–2026 Fiber Price Crisis The dramatic surge in fiber optic cable prices from late 2025 into early 2026 is primarily driven by the explosive and sustained

5G Fiber Optic Cables: \$14.04B by 2025, 9.94% CAGR Growth

Global 5G Fiber Optic Cables market expands due to intense 5G network buildouts & FTTx. Projects 9.94% CAGR, reaching \$14.04B by 2025. Evaluate market drivers & competitive

Videos Hub Portal – Blog Sharing Platform & Metacafe

Videoshub is a creative platform since 2008 with blogs, videos and a Metacafe archive featuring viral clips, movies, classics and internet favorites.

Digital Lifelines: Undersea Cables, Chokepoints, And

Submarine fiber-optic cables carry 95–99% of intercontinental data traffic, supporting financial markets, cloud computing, logistics, and government

Big Tech's Gulf Megaprojects Face Critical Risks Amid War-Torn

While the cables are not the primary target of attacks, the risk of accidental damage remains high. In February 2024, three cables in the Red Sea were cut by the anchor of a cargo ship

How Undersea Cables Spark Internet Outage: Red

In February 2024, three major cables—SEACOM, Asia-Africa-Europe 1 (AAE-1), and Europe India Gateway (EIG)—were severed between

How does the Iran war threaten subsea cables? | The Jerusalem Post

Several fiber-optic cables snake across the seabed of the strait, connecting countries from India and Southeast Asia to Europe via the Gulf states and Egypt. What makes undersea

IRGC to undersea fiber-optic cables and cloud data networks in the ...

IRGC has issued a chilling warning, identifying undersea fiber-optic cables and cloud-based data networks as legitimate "strategic targets" in the Persian Gulf.

Global internet at risk? Iran targets subsea fiber-optic cables ...

Any disruption could trigger internet outages in parts of East Africa and significantly slow financial trading as well as cross-border transactions between Europe and Asia.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://truhope.co.za>

Email: sales@truhope.co.za

Phone: +27 64 987 3021

Address: 22 Loop Street, Cape Town, 8001, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

