

International optical cable 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 Europe over. 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. Illustrative: Operators handle an undersea fiber optic cable at Arrietara beach near the Spanish Basque village of Sopelana on June 13, 2017. They enable people across continents to talk to each other at a minimal cost. Today, more than 95% of international data traffic flows through subsea cables, making them as critical to modern economies as air routes, ports, and energy pipelines. While concerns were raised over possible sabotage amid ongoing conflict in the region, it was not immediately clear what caused the.

Article Content

Undersea Cables Disruption: Undersea cables cut in Red Sea: ...

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

Red Sea cables are cut, disrupting internet in Asia and ...

Undersea cable cuts in the Red Sea have disrupted internet access in parts of Asia and the Middle East.

Red Sea cable cut interrupts internet in Asia: How data travels to you ...

Red Sea cable cut news: Some undersea cables in the Red Sea were reportedly cut recently, sparking internet disruptions in India, Pakistan and other parts of Asia on Sunday ...

Iran War Threatens Red Sea Undersea Cables: How a Cut Could ...

As the US-Israel conflict with Iran escalates, fragile undersea internet cables in the Red Sea and Strait of Hormuz face rising threats. Discover how a single cut could disrupt 99% of global ...

International Cable Breaks in Red Sea Cause Latency Surge Across ...

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, ...

Houthis cut the Red Sea fiber optic cable in response to U.S.-British ...

In the current international situation, Yemen's Houthi warning to the U.S. and U.K. has attracted widespread global attention. The Houthis have threatened that they will not hesitate to cut ...

Undersea cables cut in Red Sea, disrupting ...

Undersea cable cuts in the Red Sea disrupted internet access in parts of Asia and the Middle East, experts said Sunday, though it wasn't immediately clear what caused the incident.

Multiple undersea cable cuts in the Red Sea, hampering internet ...

Repair ships for undersea cables are scarce, however, and the Red Sea remains a geopolitically sensitive area, making any physical repairs an inevitably slow process.

Red Sea cable cut interrupts internet in Asia: How data ...

Red Sea cable cut news: Some undersea cables in the Red Sea were reportedly cut recently, sparking internet disruptions in India, Pakistan and other ...

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 communications traffic. The incident began at ...

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 Asia, the Middle East, and Africa. ...

Contact Us

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

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

Email: info@automationauthoritysolar.co.za

Phone: +27 82 547 3961

Address: 15 Quantum Street, Technopark, Centurion, 0157, South Africa

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

