

Yemen Fiber Optic Cable Fault

Motor protection controller



Overview

Multiple reports say several subsea fiber-optic cables in the Red Sea and southern Red Sea near Yemen were severed or damaged, disrupting internet traffic across parts of the Middle East, South Asia and East Africa, and fueling finger-pointing at Yemen's Iran-aligned Houthi rebels. Multiple reports say several subsea fiber-optic cables in the Red Sea and southern Red Sea near Yemen were severed or damaged, disrupting internet traffic across parts of the Middle East, South Asia and East Africa, and fueling finger-pointing at Yemen's Iran-aligned Houthi rebels. 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 is vulnerable. One cable operator has confirmed damage to a cable in the region, but said it didn't know the cause yet. Israeli press including the Jerusalem Post and Globes suggest. Only a few weeks following an alert regarding the potential threat from Houthi rebels to underwater cables in the Red Sea, it has been reported that a fiber-optic cable off Yemen's coast has been cut, with possible damage to three additional lines.

Article Content

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

In early 2024, Yemen's internationally recognized government in exile alleged that the Houthis planned to attack undersea cables in the Red Sea. Several were cut, possibly by a ship attacked by the ...

At least one subsea fiber cable damaged in the Red Sea, some ...

Several subsea cables have reportedly been damaged off the coast of Yemen, with some press suggesting terrorist groups are to blame. One cable operator has confirmed damage to a cable ...

Undersea cables cut in the Red Sea, disrupting internet ...

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 ...

Undersea cables cut in the Red Sea, disrupting internet access in Asia ...

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.

Crucial Red Sea data cables cut, telecoms firm says

The Houthis - who control much of western Yemen's Red Sea coast - denied last week that they had targeted cables and blamed US and British military strikes for any damage to them.

Subsea Cable Damage Reported of Yemen Coast

Following alerts regarding the potential threat from Houthi rebels to underwater cables in the Red Sea, fiber-optic cable off Yemen has been cut.

Up to Four Subsea Cables Have Been Damaged Off Yemen

Just weeks after a warning about potential Houthi threats to subsea cables in the Red Sea, at least one fiber-optic line has been severed at a position off the coast of Yemen, and damage...

Current Status of Severed Undersea Cables Near Yemen: ...

Multiple reports say several subsea fiber-optic cables in the Red Sea and southern Red Sea near Yemen were severed or damaged, disrupting internet traffic across parts of the Middle ...

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. ...

Undersea cables cut in Red Sea, disrupting ...

There has been concern about the cables being targeted in a Red Sea campaign by Yemen's Houthi rebels, which the rebels describe as an effort to pressure Israel to end its war on the ...

Commercial Shipping Likely Cut Red Sea Cables That Disrupted ...

DUBAI, United Arab Emirates (AP) — A ship likely cut cables in the Red Sea that disrupted internet access in Africa, Asia and the Middle East, experts said Tuesday, showing the lines"...

Contact Us

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

Website: <https://budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

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

