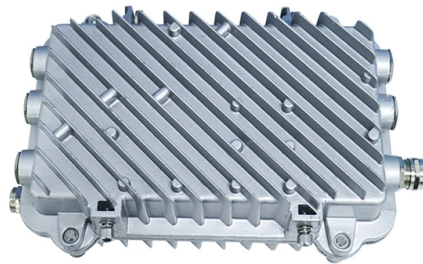


Yemen Mobile Fiber Optic Cable Outage



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, Microsoft announced that Microsoft Azure users may experience increased latency due to multiple subsea fiber outages in the Red Sea. In a service status update for its Azure service, the company said that traffic through the Middle East originating or terminating in Asia or Europe. 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 countries, including India, Pakistan and the United Arab Emirates, have been affected by the outages, with users of Microsoft's Azure cloud service experiencing. 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 alternate paths. On Saturday, September 6, 2025, multiple submarine fiber-optic cables were severed.

Article Content

Yemen Telecoms, Mobile and Broadband Markets 2020

The Yemen Telecoms, Mobile and Broadband Markets 2020 - COVID-19 and Civil Issues Pose a Tremendous Challenge - ResearchAndMarkets

Internet Outages Map

Internet Outages Map About the Internet Outages Map The Internet Outages Map is an at-a-glance visualization of global Internet health over the last 24 hours,

Telecommunication in Yemen

Mobile phone rates in Yemen Every year, the International Telecommunication Union calculates for many countries what a mobile phone contract costs to use. A

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

Internet Collapses in Yemen Over "Maintenance" After

Internet access across the war-torn nation of Yemen collapsed Friday and stayed down for hours, with officials later blaming unannounced

Did the Houthis disrupt internet in the Middle East?

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

Clarification : Yemen Internet outage

Resources Clarification : Yemen Internet outage With reference to the recent internet outage in Yemen reported in some media outlets, GCX can confirm that a

Internet disrupted across Asia and Middle East after

In an update on Sunday, the firm said that the subsea cable outages continued to cause "slow speeds and intermittent access" in "multiple countries".

Red Sea cables are cut, disrupting internet in Asia and

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

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

Internet collapses in war-torn Yemen over "maintenance ...

Internet access across the war-torn nation of Yemen collapsed Friday and stayed down for hours, with officials later blaming unannounced "maintenance work" for the outage. The

Cut Undersea Cable Plunges Yemen Into Days-Long Internet Outage

Cut Undersea Cable Plunges Yemen Into Days-Long Internet Outage Yemen with 28 million citizens lost access to the internet along with the Red Sea region which experienced slow to

International Cable Breaks in Red Sea Cause Latency

On Saturday, September 6, 2025, multiple submarine fiber-optic cables were severed near Jeddah, Saudi Arabia, leading to significant disruptions in cross

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.

Undersea Cables Cut In Red Sea: Internet Disrupted In

The impact of the outage was not limited to South Asia. Users in the United Arab Emirates also reported difficulties in accessing online services, particularly those

Beneath the Strait: Iran Could Threaten Gulf Data Centers, Undersea Cables

Fiber optic cables can carry magnitudes more data at lower latency. For example, the 2Africa cable was designed to carry up to 21 Terabits (i.e. roughly equivalent to over one million LEO

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

When these Red Sea cables were cut, operators rerouted traffic and some regions experienced significant slowdowns or outages, with Yemen particularly hard hit historically when its

Red Sea cable cut: Who lays the internet beneath the

The outage comes amid rising Red Sea tensions, where Yemen's Houthi rebels have attacked over 100 ships since late 2023, sinking four and killing at least eight

Microsoft Reports Red Sea Fiber Optic Outage

The Red Sea is a vital communications corridor, linking Europe to Africa and Asia via Egypt. Repairing subsea cables in the region can be difficult as the Houthis in Yemen continue to

What we know about the Red Sea cable cuts disrupting

Undersea cable cuts in the Red Sea have disrupted internet access in parts of Asia and the Middle East, experts said Sunday, though it wasn't

What we know about the cut subsea cables in the Red

Two cables linking Europe to the Middle East and Asia have been reportedly cut in the Red Sea, affecting internet connections.

In Yemen, the internet is a key front in the conflict

In early January, 80 percent of Yemen's internet capacity vanished when an undersea fiber-optic cable was cut near the Suez Canal. It would take

Yemen officials blame "maintenance" for nationwide internet outage

Internet access across the war-torn nation of Yemen collapsed and stayed down for hours, with officials later blaming unannounced "maintenance work" for an outage that followed

Sub-Sea Cable Outages In Red Sea Affecting

Sub-sea cable outages in the Red Sea have affected internet connectivity in India, among a host of other nations around the globe.

World Bank Document

In this context, it would be critical for the Yemeni authorities to drop their blocking of the use of Yemeni waters by international cable consortia, so that deployment and repair activities of submarines

Fiber-optic communication

Modern fiber-optic communication systems generally include optical transmitters that convert electrical signals into optical signals, optical fiber cables to carry the

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

At least one subsea fiber cable damaged in the Red

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

Contact Us

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

Website: <https://www.fivesunsecoenergy.fr>

Email: sales@fivesunsecoenergy.fr

Phone: +33 6 41 83 57 29

Address: 5 Rue de la Bourse, 75002 Paris, France

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

