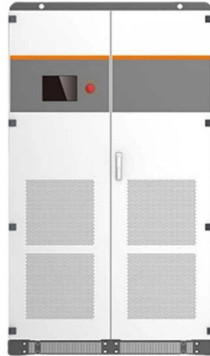


Middle East NCP optical cable delay



Overview

On September 6, 2025, several fibre-optic submarine cables in the Red Sea were reportedly severed. This caused widespread internet disruptions. Specialised ships like the 'NKT Victorial' use various tools to find the exact location of the cable cut, retrieve the cable, splice the damaged sections (replacing damaged sections with new cable segments), test and lower back to the seabed. The affected cables include the South East Asia-Middle East-Western Europe 4 and the India-Middle East-Western Europe, both vital for regional. Microsoft confirms rerouting delays after subsea cable faults; experts warn of rising costs, fragile connectivity, and urgent need for resilience planning. Internet disruptions have been reported in the Middle East and South Asia after multiple undersea cable cuts in the Red Sea, tech giant Microsoft, which has been criticised for its. Microsoft said in a status update that the Middle East "may experience increased latency due to undersea fibre cuts in the Red Sea," but gave no other details. These cables are some of the most important communication routes, carrying data between Asia, the Middle East, and Europe.



Article Content

Middle East

The Middle East optical fiber market is projected to grow at a CAGR of +1.7% in volume and +2.4% in value through 2035, driven by rising demand. This analysis covers consumption, production, trade,

Middle East and Africa Fiber Optic Connectors and Cables ...

The Middle East and Africa Fiber Optic Connectors and Cables market is characterized by the presence of several prominent players driving innovation, market expansion, and technological

Internet access in Middle East and Asia disrupted after "undersea ...

Internet access in parts of Asia and the Middle East was disrupted after undersea cables were cut, experts have said. The Middle East "may experience increased latency due to undersea

Middle East

Learn about the increasing demand for optical fibers, bundles, and cables in the Middle East market and the projected growth trends till 2035.

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

Red Sea cable cuts trigger latency for Azure, cloud

Microsoft confirmed the incident, noting that while network traffic was not interrupted, rerouting through alternate paths introduced delays. The latency

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

Red Sea cable cuts disrupt internet across Asia and the

Internet connectivity in multiple countries including India and Pakistan has been affected due to subsea cable outages in the Red Sea, internet

Middle East internet cables, the "very vulnerable" communication ...

Middle East internet cables, the "very vulnerable" communication corridor Damage to underwater fiber-optic cables left millions refreshing their screens to no avail.

Submarine Cable Map

TeleGeography's comprehensive and regularly updated interactive map of the world's major submarine cable systems and landing stations.

Internet disruptions in Middle East and South Asia after

In a status update published to its website, Microsoft said "network traffic traversing through the Middle East may experience increased latency due

Red Sea Cable Cuts Cause Global Internet Delays

A major disruption hit the world's internet system after several undersea fiber optic cables in the Red Sea were damaged at the same time. These cables are some of the most important

Red Sea cable cuts: Subsea cable repairs are "not an

Red Sea cable chaos On September 6, 2025, several fibre-optic submarine cables in the Red Sea were reportedly severed. This cause

UAE landing station confirmed for fibre optic cable

An agreement to land a proposed fibre optic cable running between India and Europe in the United Arab Emirates has highlighted how Gulf states

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

Red Sea network cable snag causes Azure delays

On September 6, 2025, at 05:45 UTC, Microsoft reported that Azure users may experience increased latency on network routes through the Middle East. This

How well is Middle East ready with Subsea Cables to be

This is the 4th article to explore the fascinating world of subsea cables that continue to challenge the speed-limits of intercontinental optical transmission

Internet Access in the Middle East Disrupted After

Over the weekend, crucial undersea cables providing internet access to parts of Asia were mysteriously cut, leading to internet outages in certain parts

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

Middle East Conflict Raises Risks to Undersea Fiber Optic Cables and ...

Businesses dependent on Europe-Middle East-Asia connectivity, especially in finance, cloud services, logistics, aviation, and travel, face the greatest exposure to latency, synchronization

Red Sea Cable Cuts Disrupt Internet Across Asia and

A series of undersea cable disruptions in the Red Sea caused widespread internet issues across Asia and the Middle East over the weekend,

Internet down in UAE after Red Sea cable cuts: What caused it and

A major undersea cable disruption in the Red Sea has triggered widespread internet slowdowns across the UAE and several parts of the Middle East since Saturday, September 6, 2025.

How Saudi Arabia is redrawing the map of the future

Modern life is dependent on the internet and the hundreds of underwater fibre-optic cables that criss-cross the world, carrying essential digital

Multiple undersea cable cuts in the Red Sea, hampering

Due to the sensitivity of the location, cable operators are currently unable to give a timeline for full repairs, but it was reported in July 2024 that

Multiple Cable Projects Re-Routed to Saudi Arabia, Middle East's ...

Saudi Arabia is set to replace Egypt to become the Middle East's new digital hub as the fibre-optic map of the Middle East is being redrawn, with the backing of powerful regional and global

Red Sea cable cuts disrupt internet service in Asia and Middle East

Large parts of Asia and the Middle East experienced slower internet speeds after several undersea cables in the Red Sea were cut, according to telecom providers and monitoring groups.

Red Sea Cable Cuts Disrupt Internet Access Across Asia and Middle

The cause of the cable cuts remains unclear. While there is concern that the Houthi rebels in Yemen may have targeted the cables as part of their campaign related to the Israel-Hamas

Red Sea Cable Cuts Disrupt Internet Access Across Asia and Middle East

Arabian Post Staff -Dubai Undersea cables in the Red Sea were severed on September 6, 2025, causing significant internet disruptions across parts of Asia and the Middle East. The affected

Contact Us

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

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

Email: sales@charratcommunication.fr

Phone: +33 1 42 68 93 17

Address: 15 Rue de la Paix, 75002 Paris, France

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

