

Asia Cable Fiber Optic Cable Breakage



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. The fibre broadband outage affected more than 5,000 households in Ang Mo Kio, Bishan, Sengkang and Punggol for 20 hours on April 18. SINGAPORE – Asia Piling, a company involved in many public and commercial projects here, is the sub-contractor that hit critical underground fibre-optic cables. SINGAPORE: Asia Piling Co was the sub-contractor that damaged fibre optic cables and caused a broadband service outage over the weekend, the Land Transport Authority (LTA) said on Wednesday (Apr 22). Around 5,000 users in parts of Ang Mo Kio, Bishan, Sengkang and Punggol were affected by the Apr 18. 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. Recent events have highlighted this dependence, as a significant undersea cable failure disrupted internet connectivity across several countries.



Article Content

2008 submarine cable disruption

The 2008 submarine cable disruption refers to three separate incidents of major damage to submarine optical communication cables around the world. The first Sharks, Anchors & Red Tape: Why It Takes Forever to

Much of Vietnam's data goes through three major undersea fiber optic cables to reach the global network: the Asia-America Gateway (AAG), the Intra

Asia Pacific Breakout Fiber Cable Market: A Comprehensive

Asia Pacific Potential Factors for the Growth of Breakout Fiber Cable Market Rapid digitalization and surge in internet penetration have driven demand for high-capacity fiber optic

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

Internet disrupted across Asia and Middle East after Red

Multiple countries, including India, Pakistan and the United Arab Emirates, have been affected by the outages, with users of Microsoft's Azure

VnExpress International

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

PEACE Cable Cut in the Red Sea, Repair to be Prolonged

The PEACE submarine cable system occurred a cut in the Red Sea 1450 km from Zafaranaat, Egypt, on March 4, 2025, at 17:46 GMT, disrupted

LTA names Asia Piling for damaging fibre cables in Apr 18 broadband ...

SINGAPORE: Asia Piling Co was the sub-contractor that damaged fibre optic cables and caused a broadband service outage over the weekend, the Land Transport Authority (LTA) said on...

Three Fiber-Optic Cables Were Cut in the Red Sea. Will

Damage to three undersea fiber cables in the Red Sea has forced internet providers to reroute a massive amount of data traffic. An estimated 90%

Oceans of Data: The Subsea Cable Projects That

Throughout 2025, Subsea Cables by Telecom Review covered more than 70 submarine cable-related projects, landings, upgrades, feasibility studies,

Red Sea fiber optic cable break causes internet

Experts say a ruptured undersea cable in the Red Sea has disrupted internet access in parts of Asia and the Middle East on September 7. The cause

Taiwan Suspects a Chinese-Linked Ship of Damaging

Two fiber-optic cables under the Baltic Sea were severed in November, prompting officials from Sweden, Finland and Lithuania to halt a Chinese-flagged

Undersea cable failure snarls internet traffic across

Experts identified the faults in cable segments passing through the Red Sea and Southeast Asia. These routes are vital due to their high volume of data

Fibre optic cable connecting Singapore to Pakistan

The fiber optic cable connecting Singapore to Pakistan and Europe was destroyed near Indonesia at various locations, impacting internet service in

Global Self-Supporting Butterfly Optical Fibre Cable Market 2026

The Self-Supporting Butterfly Optical Fibre Cable Market was valued at USD 945.5 Million in 2025 and is projected to reach USD 1.56 Billion by 2032, growing at a CAGR of 7.4%.

Who cut the Red Sea cables? Internet blackout hits

Undersea cable cuts in the Red Sea have disrupted internet access across parts of Asia and the Middle East, though the cause of the damage

How Did We Survive the Red Sea Fiber Optic Cable

Fortunately, the immediate threat to the Red Sea fiber optic cable was mitigated through a combination of diplomatic efforts, heightened security measures, and

Philippines Fiber Optic Cable Market (2025-2031)

Fiber Optic Cable Market: Philippines vs Top 5 Major Economies in 2027 (Asia) The Fiber Optic Cable market in Philippines is projected to grow at a stable growth

Multiple Fiber-Optic Cables Severed, Affecting

Multiple undersea cables were severed in the Red Sea over the weekend, disrupting internet connectivity across parts of Asia and the Middle

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

Asia-Pacific Fiber Optic Cable Industry Report 2024: A

The Asia-Pacific Fiber Optic Cable Market is witnessing robust growth, driven by the rapid adoption of 5G technology, increasing internet

Subsea cables and their importance, explained

What are subsea or undersea cables? They are fibre-optic lines laid on the ocean floor, to transmit multiple terabits of data per second between continents.

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

Blog Commentary

The AAG is a 20,000-km, high-bandwidth fiber optic submarine cable system that connects Southeast Asia to the United States. Another cable network

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

Asia Piling named for hitting fibre-optic cables that led to 20-hour ...

SINGAPORE – Asia Piling, a company involved in many public and commercial projects here, is the sub-contractor that hit critical underground fibre-optic cables, causing a 20-hour

Fiber Optic Cable Market Demand and Growth Insights 2024

Oct 30, 2024 - Fiber Optic Cable Market is projected to register a 10.2% CAGR from 2024 to 2030. Geographically, the market is classified into major regions including North America, Europe, Asia

Contact Us

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

Website: <https://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.

