

West Asia Telecom Fiber Optic Cable Fault

Taiwan Dongyin Cable Break Triggers Backup Links Taiwan Activates Backup Communications for Outlying Island After Undersea Cable [...]

Cutting of undersea internet cables in the Red Sea has disrupted internet access in parts of Asia and West Asia, including India. The cause of this incident is still unclear.

NetBlocks, which monitors internet access, said "a series of subsea cable outages in the Red Sea has degraded internet connectivity in multiple countries," which it said included India and Pakistan. It ...

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

The turbulence in West Asia is no longer about oil, shipping lanes, or conventional geopolitics. The real disruption is unfolding in the invisible layer, the world's digital backbone.

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 ...

Undersea cable cuts in the Red Sea have disrupted internet access in parts of Asia and West Asia, impacting connectivity in India, Pakistan, and Kuwait. The disruptions, affecting major ...

The Centre has asked telecom companies and subsea cable operators to assess India's exposure to potential disruptions in undersea data infrastructure and draw up contingency plans, as ...

With fears of potential disruption in the Red Sea region, experts warn that India's digital infrastructure could face serious strain if key fibre optic links are damaged. The Red Sea is one of the ...

A critical incident unfolded in early September 2025 when multiple submarine fiber optic cables in the Red Sea were cut, likely by a ship's dragging anchor, leading to widespread internet ...

West Asia Telecom Fiber Optic Cable Fault

Web: <https://www.cgaroofing.co.za>