

Dubai: Internet users across the UAE are still reporting slower speeds and patchy connections after several subsea cables in the Red Sea were cut over the weekend, disrupting ...

In September 2025, several undersea fibre cables in the Red Sea were damaged, causing disruptions to a major internet corridor linking Asia, the Middle East, and Europe. Telecom providers warned of a ...

In response, both e& UAE and du, major UAE telecom providers, released a unified public advisory acknowledging the disruptions: You may experience some slowness in our data services ...

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, ...

o Repairing subsea cables is a complex, time- intensive process. Weather, maritime permissions, and specialized ships all slow things down. o Experts warn it could take weeks, maybe ...

Internet users across the UAE reported slower connections this weekend after cables were cut in the Red Sea. Two major underwater cables, SMW4 (SEA-ME-WE 4) and IMEWE, were ...

In early 2024, three cables were cut after a vessel struck by Houthi rebels drifted and dropped anchor in the Red Sea, causing weeks of service disruption.

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 ...

Internet users across the UAE reported slower connections this weekend after cables were cut in the Red Sea. Two major underwater cables, ...

In the United Arab Emirates, home to Dubai and Abu Dhabi, internet users on the country's state-owned Du and Etisalat networks complained of slower internet speeds.

For more detailed information, read the full article here: [UAE internet could be disrupted for six weeks amid Red Sea cable repairs.](#)

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