

Qatar East Africa Fiber Optic Cable Explosion



Qatar East Africa Fiber Optic Cable Explosion



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.



On 3 February 2008, Qtel reported that a cable called DOHA-HALOUL connecting Qatar to the United Arab Emirates had been damaged, causing disruptions in already damaged Middle Eastern ...



It became the second cable concurrently affected by an outage in the Red Sea, alongside the AAE-1 cable which was cut 180 kilometers from Zafarana on 29 December 2024 and was pending full ...



Undersea cable cuts in the Red Sea have disrupted internet access in parts of Asia and the Middle East.



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 ...



Saudi Arabia, Qatar, and the UAE are financing competing data corridors through Syria, Iraq, and East Africa to bypass the two maritime choke points that threaten their digital connectivity.



DUBAI, United Arab Emirates (AP) — A ship likely cut cables in the Red Sea that disrupted internet access in Africa, Asia and the Middle East, experts said Tuesday, showing the lines"...



In most of the world, a large number of such cables exist, often amounting to robust Internet backbones. The lack of such high-speed cables poses a great problem for most African countries.



On Saturday (September 6, 2025) multiple undersea submarine cables in the Red Sea had been severed, causing widespread internet disruptions across parts of Asia, the Middle East, and Africa....

Contact Us

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

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

