

The modern global economy and digital ecosystem are underpinned by a vast, largely unseen network of subsea fiber optic cables. These cables are the true backbone of the 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 clear what caused the incident.

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

Initial reporting suggested the cut happened off the coast of Jeddah, Saudi Arabia, something authorities in the kingdom have not acknowledged, nor have the companies managing the cables.

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"...

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 ...

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% of all internet traffic between Europe, ...

Some 15 subsea cables run through the Bab el-Mandeb Strait in the Red Sea, and four were reportedly severed, significantly disrupting internet traffic. Hundreds of subsea cables lie on the...

It is easy to forget that most of the world's internet traffic does not traverse satellites or distant clouds, but rather lies beneath our oceans, coursing through thousands of kilometres of fibre ...

It is easy to forget that most of the world's internet traffic does not traverse satellites or distant clouds, but rather lies beneath our oceans, coursing ...

In early September 2025, many undersea fiber-optic cables in the red sea were cut once again, which has shaken the digital lifelines of Asia and Middle east. This incident caused widespread internet ...

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