

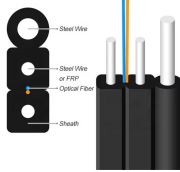
Iran debugs 2 5G optical network switch



Iran debugs 2 5G optical network switch



As of April 17, 2026, Iran began restoring access to the internet to limited segments of its population, ending a 47-day near-complete internet outage.



The hacking group Lab Dookhtegan allegedly disrupted the communications of 60 Iranian ships. The attack hit at least 39 tankers and 25 ...



Real-time Iran internet connectivity monitor. Tracks external vantage reachability (merit-nt), outage duration, province-level disruptions, and affected ISPs. Updated every 2 minutes. CSV and PDF ...



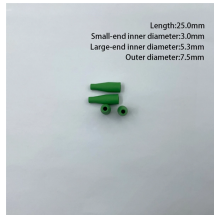
The hacking group Lab Dookhtegan allegedly disrupted the communications of 60 Iranian ships. The attack hit at least 39 tankers and 25 cargo ships operated by Iranian maritime ...



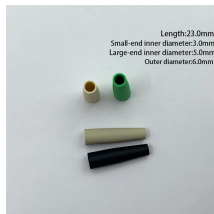
In this study, we present comprehensive measurements from inside Iran and external servers to reveal how this blackout was enforced. We apply TTL-based path analysis and packet ...



As of April 17, 2026, Iran began restoring access to the internet to limited segments of its population, ending a 47-day near-complete internet outage.



Researchers warn Iranian state-backed Seedworm hackers have infiltrated US-Israeli critical networks, raising fears of cyber attacks targeting US banking, airline, and tech sectors.



Iran is slowly emerging from the most severe communications blackout in its history and one of the longest in the world.



Iran-affiliated advanced persistent threat (APT) actors are conducting exploitation activity targeting internet-facing operational technology (OT) devices, including programmable logic ...



Officials say the government shut down the internet during the war for security reasons, suggesting the aim is to prevent surveillance, espionage and cyber-attacks. The Starlink devices ...



Beginning on June 18, Iran entered a near-total Internet shutdown that impacted both cellular and fixed-line networks. Lantern's traffic on MCI saw a significant drop during this period, as illustrated in ...

Contact Us

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

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

