

China Unicom fiber optic cable severed



Overview

In January, 2025, a Chinese-owned vessel severed an undersea fiber-optic cable near Taiwan. While service disruptions were minimal, the incident highlighted Taiwan's vulnerability to such threats amid ongoing geopolitical tensions. China's illegal, coercive, aggressive, and deceptive (ICAD) activities pose a mounting threat to global democracies, with subsea cable sabotage emerging as a particularly alarming tactic. These fiber-optic cables, which carry over 99 percent of global internet traffic, form the backbone of modern. On 17-18 November 2024, two submarine telecommunication cables, the BCS East-West Interlink and C-Lion1 fibre-optic cables, were disrupted in the Baltic Sea. As of June, 2024, three out of five of its international cables—the Intra Asia (IA). Specialised ships like the 'NKT Victorial' use various tools to find the exact location of the cable cut, retrieve the cable, splice the damaged sections (replacing damaged sections with new cable segments), test and lower back to the seabed. Subsea cable repairs are not an easy fix, according to. Two undersea cables carrying internet data deep in the Baltic Sea were damaged, European telecommunications companies said this week, drawing warnings from European governments of possible Russian "hybrid warfare" targeting global communications infrastructure. The CGA says the vessel, the Hong Tai 168, had been loitering within roughly 925 meters of the cable since.

Article Content

China's reported construction of undersea internet cable

Chinese state-owned telecom firms, China Telecom, China Mobile, and China Unicom, are developing a \$500 million undersea fiber-optic internet cable

China Unicom's ADC Submarine Cable Into Operation, with 8 Pairs of ...

The designed capacity of 8 pairs of optical fibers exceeds 160Tbit/s, which can effectively improve the communication capacity and channel diversification level between major information

Submarine communications cable

7 - Petroleum jelly 8 - Optical fibers Submarine cables are laid using special cable layer ships, such as the modern René Descartes , operated by Orange Marine.

Network Telecom Information Institute (NTI)

Enterprise Device Technology China Telecom's 2025-2026 annual primary trunk optical cable procurement According to the news from China Telecom Sunshine

Cutting of 4 Submarine Fiber Optic Cables in the Red Sea Affects

As of March 7, several organizations have confirmed that at least four Asia-Europe "communication cables" through the Red Sea have been sabotaged, directly affecting 25% of the

China Unicom to Build Cambodia's First State-Owned

The nearly 3,000-kilometer submarine optical fiber cable will run from Hong Kong to Sihanoukville in southern Cambodia, China Unicom announced

Red Sea Internet Cables "Cut" — Here's What We Know

Topline At least four undersea fiber optic cables, which carry approximately 97% of all Internet traffic, were damaged last week in the Red Sea,

What China's Major Submarine Cable Means for U.S.

Reuters says China's state-owned telecom firms are building a \$500 million fiber-optic internet cable network on the sea floor. China

Submarine Cable Resilience Beyond Infrastructure

In January, 2025, a Chinese-owned vessel severed an undersea fiber-optic cable near Taiwan. While service disruptions were minimal, the incident highlighted

Chinese vessel suspected of damaging undersea cable

In February 2023, Taiwanese authorities found evidence that two Chinese ships cut two internet cables near Taiwan's outlying island of Matsu,

Trigiant Group Secures Major Bid for China Unicom's 2024 Optical Fibre ...

Trigiant Group Ltd. (1300 -3.48%) has issued an announcement. Trigiant Group Limited has announced that its wholly-owned subsidiary, Jiangsu Trigiant Technology Co., Ltd., is among the

Taiwan investigating suspected gray zone action by

Taiwanese officials say they will investigate a potential "gray zone" action by China after an undersea cable was severed on Tuesday.

Cutting of 4 Submarine Fiber Optic Cables in the Red Sea Affects

In the event of damage to the cables, there could be widespread disruption to the global internet, which could even hit several industries, including communications and finance, hard. The

Fiber Optical Cable Corporation & Manufacturer

Weichuang Optics, a leading optical cable corporation, serves as your trusted supplier. Discover latest fiber optic cables in 2024 with patents certified.

Taiwan Suspects Chinese Ship Severed Undersea

In November 2024, two undersea fiber-optic cables were severed in the Baltic Sea, and the Chinese bulk carrier Yi Peng 3 is under investigation for

Fiber optic cables severed in the Baltic: Sweden wants

Sweden wants to see clearly the case of the Chinese ship suspected of having cut two underwater fiber optic communications cables in the Baltic Sea

China Unicom

China United Network Communications Group Co., Ltd., doing business as China Unicom, is a Chinese state-owned telecommunications operator. Originally founded in 1994 as a wireless paging and GSM

Russian firm Rostelecom will not seek compensation for

Russian company Rostelecom won't seek compensation for a damaged fiber optic cable in the Baltic Sea. The damage was caused by a

Free China Unicom Explosion Proof Optical Cable Templates

Download free China Unicom Explosion Proof Optical Cable templates and editable designs on Pikwizard. Customize ready-to-use files for marketing, social, business, and creative work.

US allies' undersea cables are cut, world looks to Russia

A series of incidents involving undersea cables has drawn attention to their vulnerability and cast suspicion on vessels from Russia and China.

2024 Baltic Sea submarine cable disruptions

Overview Background Disruptions from 18 November 2024 Reactions Suspicious ships Investigations See also

On 17–18 November 2024, two submarine telecommunication cables, the BCS East-West Interlink and C-Lion1 fibre-optic cables, were disrupted in the Baltic Sea. The incidents involving both cables occurred in close proximity to each other and near-simultaneously, which prompted accusations from European government officials and NATO member states of hybrid warfare and sabotage as the cause of the damage. Currently, the damage to those undersea cables has not been conclusively attributed to any specific p

Update: Chinese ship investigated for severed Baltic's undersea cables

Stockholm, Sweden (Ports Europe) November 20, 2024 – Chinese bulk carrier Yi Peng 3 is under investigation by Sweden for the two severed underwater fibre-optic cables in the Baltic Sea.

Sweden Suspects China Severed Baltic Fiber-Optic Cables

Swedish police investigators, conducting an inquiry into the severed fiber-optic cables in the Baltic Sea.

Undersea cables cut or damaged, leading European nations to

A Chinese-flagged cargo ship draws attention after undersea internet cables were severed, leading European countries to investigate possible sabotage.

China plans \$500 million subsea internet cable to rival US-backed ...

Reuters reports that China state-owned telecom firms are developing a \$500 million undersea fiber-optic internet cable network that would link Asia, the Middle East and Europe to rival a

Red Sea cable cuts: Subsea cable repairs are "not an

Red Sea cable chaos On September 6, 2025, several fibre-optic submarine cables in the Red Sea were reportedly severed. This cause

Submarine Cable System Market Growth 2026-2033

Top 3 Future Trends ☐☐ • Deployment of ultra-high-capacity fiber optic submarine cables • Expansion of hyperscale cloud and data center connectivity • Growing investments in 5G-enabled ...

Securing Europe's Subsea Data Cables

As the contest between China and the United States ramps up and Russia becomes ever more emboldened in its attacks on European infrastructure,

0 China Unicom Fiber Optic Cable Line Maintenance jobs in ...

Today's top 0 China Unicom Fiber Optic Cable Line Maintenance jobs in United States. Leverage your professional network, and get hired. New China Unicom Fiber Optic Cable Line Maintenance jobs ...

Contact Us

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

Website: <https://ourensemeeting.es>

Email: sales@ourensemeeting.es

Phone: +34 685 473 921

Address: Calle de Alcalá, 25, 28014 Madrid, Spain

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

