

Ownership of the Asia-Europe Optical Cable



Overview

Chinese state-owned telecom companies are planning a large undersea fiber-optic cable network called EMA (Europe-Middle East-Asia). The \$500 million project, led by China's HMN Technologies, will connect Asia, the Middle East, and Europe. The proposed EMA (Europe-Middle East-Asia) cable would connect Hong Kong to China's island. The FLAG Alcatel-Lucent Optical Network (FALCON) submarine cable system is a 11859km submarine cable system connecting India, Sri Lanka, Maldives, Oman, Kuwait, Bahrain, Qatar, Saudi Arabia, Iraq, Yemen, Sudan and Egypt. The FALCON cable system has an initial design capacity of 2. The plan is a sign that an intensifying tech war. FLAG is a leading global data communications service provider and owner of one of the world's largest private subsea fibre optic networks. -backed project, according to four persons engaged in the arrangement.



Article Content

US-China Tech War Threatens Global Internet Infrastructure: China

Chinese state-owned telecom firms plan an extensive undersea fiber-optic internet cable network to link Asia, the Middle East, and Europe. The cable, to be named EMA (Europe-Middle East

CHINA'S SUBSEA

Executive summary The Middle East and North Africa (MENA) has become increasingly connected to submarine cable networks owned, built, or upgraded by Chinese firms. Since they entered the

China Telecoms Funds \$500m Asia Cable

China's telecom giants are funding a \$500-million undersea fibre-optic internet cable network that will link Europe and the Middle East to Asia. The EMA

U.S. and China wage war beneath the waves

Subsea cables, which carry the world's data, are now central to the U.S.-China tech war. Washington, fearful of Beijing's

China Plans \$500M EMA Undersea Cable Network to

Chinese state-owned telecom companies are planning a large undersea fiber-optic cable network called EMA (Europe-Middle East-Asia). The

Submarine Cable Map

As one of the largest subsea cable operators, Telecom Egypt will help you extend your network and reach to global destinations. Given its perfectly centralized

Safeguarding Subsea Cables: Protecting Cyber Infrastructure amid

This paper addresses how the United States and its allies can more strategically compete with Chinese and Russian threats to subsea cables and reduce the vulnerability of cable

20 Largest Fiber Optic Cable Companies (2025 List)

Updated list of the 20 largest fiber-optic cable makers—profiles, product lines, regions, and sourcing tips to shortlist vendors.

Internet Infrastructure Map

Explore the physical backbone of the internet with our interactive map of undersea fiber optic cables, peering exchange points, and more.

Active Optical Cable Market Analysis

Active optical cables (AOCs) have emerged as a significant alternative to traditional copper cables in various industries due to their ability to provide high-speed data transfer and improved bandwidth

Optical networks

Nokia optical network solutions for transport networks with advanced coherent optical engines, scalable open optical line systems, and AI-powered automation.

Active Optical Cables (AOC) Market Forecasts to 2030

Global Active Optical Cables (AOC) Market Size & Share Analysis - Growth Trends & Forecast (2025 - 2030) The Report Covers Global Active

China to Connect Europe, Middle East and Asia via \$500 Million

Chinese telecom firms are expected to own more than half of the new network, with foreign partners being courted to take ownership of the remaining network. Contracts for the EMA

Israel to build fibre-optic link between Europe and Asia

Israel will build a 254-kilometre (158 mile) fibre-optic cable between the Mediterranean and Red Sea, creating a continuous link between Europe and

Cinturion begins terrestrial, undersea construction of

Cinturion Corp Ltd. says it has launched construction of the Trans-Europe Asia System (TEAS), a fiber network that will combine terrestrial and undersea

Israel's Bezeq Telecom sees subsea cable connecting Europe to Asia

Several fibre-optic cables snake across the strait's seabed, connecting countries from India and Southeast Asia to Europe via the Gulf states and Egypt.

AAE-1 Submarine Cable System, Awarded To TE SubCom, Comes

The AAE-1 Consortium, owners of the Asia-Africa-Europe-1 submarine cable spanning approximately 25,000 km connecting Asia, Middle East, Africa and Europe; and TE SubCom, a TE

Cinturion and partners commence the trans-European Asia network

Cinturion Corp, a provider of scalable, subsea and terrestrial capacity-based network solutions spanning India, the Middle East and Europe, has started construction of its Trans-Europe

Exclusive: China plans \$500 million subsea internet

SINGAPORE, April 6 (Reuters) - Chinese state-owned telecom firms are developing a \$500 million undersea fiber-optic internet cable network that would link Asia, the

Asia Africa Europe-1 (AAE-1) submarine cable system

Description Asia Africa Europe-1 (AAE-1) is a repeatered submarine cable system that is connected to 20 cable landing stations and 3 Points of

China Proposes \$500 Million Subsea Internet Cable To

A \$500 million undersea fiber-optic internet cable network connecting Asia, the Middle East, and Europe is being developed by state-owned Chinese telecom companies to compete with a

Top 10 Fiber Optic Cable Supplier Manufacturers In Europe

Incab Europe, originally launched as Emcab in 2020, specializes in high-quality fiber optic cable manufacturing and distribution. The company was renamed in 2022 following a change in

Exclusive-China Plans \$500 Million Subsea Internet Cable to Rival

Chinese 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 similar U.S.-backed

China Telecoms Funds \$500m Asia Cable

The cable, which would cost approximately \$500 million to complete, would be manufactured and laid by China's HMN Technologies Co Ltd, a fast

Singtel co-leads consortium to build US\$300 million undersea fibre ...

Singapore, 8 November 2022 – Singtel, together with five regional carriers, today announced the signing of a US\$300 million (SG\$420.8 million) contract to build a 6,000km submarine cable system known

Contact Us

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

Website: <https://aitaf.it>

Email: info@aitaf.it

Phone: +39 331 847 2365

Address: Via Raffaello Sanzio 11, 20149 Milan, Italy

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

