

Asia-Europe Collaborative 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 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 proposed EMA (Europe-Middle East-Asia) cable would connect Hong Kong to China's island. South East Asia-Middle East-Western Europe 5 is an optical fibre submarine communications cable system that provides telecommunication service between Singapore and France. The cable is more than 20,000 kilometres long and provides broadband communications with a capacity of 24 Terabits per second. These Terms and Conditions ('the Terms') govern your use of the website on the Internet located at www.com ('the Site') and are legally binding on you. The reason is said to be the attacks by Houthi rebels, who in several cases have caused serious damage to the submarine cables.



Article Content

NEQSOL Holding Launches Trans-Caspian Fiber Optic Cable: A

Discover how NEQSOL Holding's revolutionary Trans-Caspian fiber optic cable is transforming connectivity between Europe and Asia. Learn about this bold move in the Digital Silk

Bridging Continents Through the Transformative Power

We are the digital highway connecting countries and cities that powers the internet. In an interconnected world, the transformative power of fiber

Southeast Asia Joins Europe's Calls To Defend Subsea Cables

Countries like Singapore and Malaysia are becoming key hubs for the roughly 600 fiber-optic cables that carry nearly all of the world's data. Meanwhile, a spike in cable damage in European

Asia-Africa-Europe-1 Consortium launches commercial ...

The Asia-Africa-Europe-1 (AAE-1) Consortium has launched commercial services on the 25,000-km AAE-1 submarine cable system, which links Europe to the Far East.

Sparkle Brings GreenMed to Jordan: New Europe-Asia Digital Corridor ...

Sparkle signs an agreement with NaiTel and iLevant to extend GreenMed to Jordan and strengthen digital connectivity between Europe, the Mediterranean, and Asia.

Cinia's subsea cable to connect Asia, Europe, and North America through ...

The cable will enhance Cinia's already comprehensive international connectivity services. Connectivity across Asia, Europe, and North America will improve and get more route

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

Sparkle and partners to build a digital corridor connecting Europe with ...

We are pleased to continue our collaboration with Sparkle, a leading global operator, on advancing a new digital corridor that integrates subsea and terrestrial networks, further reinforcing

Sennheiser — Headphones, Microphones, Wireless Systems

For over 75 years, our products come with a built-in mission: to stay true to the sound and soul the music was given by its artist.

South-East Asia joins Europe's calls to defend subsea

SINGAPORE: Defence officials from Europe and South-East Asia called for stronger collaboration to protect the global network of subsea cables as

Israel to build fiber-optic cable linking Europe, Asia

Israel will build a 254-kilometer (158 mile) fiber-optic cable between the Mediterranean and the Red Sea to link Europe, the Gulf, and Asia, Reuters reported on 19 June.

Greece and Saudi Arabia plan fibre optic cable to link

Greece and Saudi Arabia have announced a joint venture to lay subsea and land cables that will link Europe and Asia, according to Reuters.

Fibre-optic Link Around the Globe

Fibre-optic Link Around the Globe (FLAG) is a 28,000-kilometre-long (17,398 mi; 15,119 nmi) fibre optic mostly- submarine communications cable that connects

The Role of EU-Japan Collaboration in Trans-Arctic Cable Development

In principle, the Japanese government considers the development of submarine fiber-optic cable infrastructure as a sector primarily driven by private companies and investors. Past,

Israeli PM Pitches Fiber Optic Cable Idea to Link Asia,

Israel's prime minister floated the idea Sunday of building infrastructure projects such as a fiber optic cable linking countries in Asia and the Arabian

SEA-ME-WE-5 Submarine Cable System & Consortium

The cable is more than 20,000 kilometres long and provides broadband communications with a capacity of 24 Terabits per second between South East Asia, the Indian subcontinent, the Middle East and

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

Pan-Arctic fibre optic cable system to link Europe and Asia

The 16,500 kilometer fibre optic cable system transits geopolitically stable and seismically safe regions and greatly reduces the optical distance

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

Greece, Saudi Arabia eye fibre optic data cable to link Europe with Asia

Greece and Saudi Arabia agreed on Tuesday on the main terms to set up a joint venture to lay a fibre optic data cable that will link Europe with Asia, Greek sources said on Tuesday.

Israel's Europe Asia Pipeline Company to build fiber

Israel has set out plans to build a 254-km fiber-optic cable between the Mediterranean and the Red Sea, linking Europe to countries in the Gulf 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

Transnational digital infrastructure and scientific collaboration ...

This study uses the deployment of the Asia-Africa-Europe-1 (AAE-1) submarine cable as a quasi-natural experiment to examine how enhanced internet connectivity shapes global scientific

New data cable to link Asia with Europe

At least 25% of internet traffic and data carried from Asia to Europe via undersea fiber-optic cables in the Red Sea has been affected since the start of the year.

Israel Unveils Ambitious Plan for 254-km Fiber-Optic

In a bold move to enhance regional connectivity, Israel has unveiled plans to construct a remarkable 254-kilometre (158-mile) fibre-optic cable spanning from

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

State-owned telecom firms in China are developing a \$500 million undersea fiber-optic internet cable network to compete with a similar US-backed project, according to four people

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://blazingfast.co.za>

Email: info@blazingfast.co.za

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

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

