

## Ownership of South Asia Telecom s optical cable



### Overview

The cable is operated by Global Cloud Xchange, a former subsidiary of RCOM currently owned by 3i Infrastructure. The system runs from the eastern coast of North America to Japan. Overview Fibre-optic Link Around the Globe (FLAG) is a 28,000-kilometre-long (17,398 ; 15,119 ) mostly-The. The FLAG cable system was first placed into commercial service in late 1997. FLAG offered a speed of 10 Gbit/s, and uses technology. It carries over 120,000 voice channels via 27,000 kilo. are: FLAG Europe Asia (FEA) was the first segment opened for commercial use on 22 November 1997. • /,, England, United King. The on 26 December 2006, off the southwest coast of, disrupted services in, affecting many Asian countries. Financial transactions, particularly financial transaction. In, it was revealed that was the location of the (GCHQ) interception point on the Reliance Communications international fibre link, copying dat.



## Article Content

U.S. and China wage war beneath the waves

The two superpowers are vying to control subsea cables, a hidden network that speeds internet data around the globe. This tech war is fueled by

Subsea Communication Cables in Southeast Asia: A

Subsea Communication Cables in Southeast Asia: A Comprehensive Approach Is Needed By treating undersea cables as critical infrastructure,

fibre optic: Is globe-encircling fibre optic cable business

And so it is, with submarine cables. As of 2010, there were about 1.1 million km of fibre optic cables laid across the world's oceans and circling the

AFL buys Optical Telecom, expands DAS offerings

International fiber optic cable manufacturer AFL has acquired Optical & Telecommunication Solutions Inc. (Optical Telecom).

Lightstorm finishes integrating subsea cables bought

Singapore-based networking firm Lightstorm has finished integrating 21,000km of subsea cables it bought from RTI into its network. The I Squared

NTT Communications connects China & SE Asia to High-Capacity Optical ...

NTT Communications Corporation has launched the Asia Pacific Gateway (APG), a high-bandwidth optical submarine cable network connecting regions and countries in the Asia. The

SEA-H2X Asian cable project aims to be ready for

The partners in the South East Asia Hainan - Hong Kong Express Cable System (SEA-H2X) cable project have reaffirmed their partnership to

SEA-ME-WE 3

SEA-ME-WE3 or South-East Asia - Middle East - Western Europe 3 was an optical submarine telecommunications cable linking those regions and is the longest in the world. Completed in late

Submarine Cable Map

TeleGeography's comprehensive and regularly updated interactive map of the world's major submarine cable systems and landing stations.

Global Transit Replaces TM to Land APG Cable in Malaysia

TIME dotCom Berhad, the Group company of Global Transit, announced it has entered into a construction and maintenance agreement of the Asia Pacific Gateway (APG) submarine cable

Southeast Asia-Japan Cable System strengthens connectivity in 7 ...

The SJC Parties have announced that the Southeast Asia-Japan Cable (SJC) system is now operational. The system, supplied by TE SubCom and NEC Corporation provides connectivity to

Unveiling the Undersea Web: Who Owns the Fiber Optic Cables in the ...

This trend indicates a shift in ownership dynamics and illustrates how critical these data highways are to the global digital economy. How are undersea cables installed and maintained? The

Submarine Cables

Submarine Cables This is an introduction to the intercontinental network of undersea fiber-optic cables, including legal regimes, jurisdiction, ownership, and security

Unveiling the Undersea Web: Who Owns the Fiber Optic Cables in the ...

The ownership landscape of submarine fiber optic cables is not only intricate but also instrumental in shaping global communications. This article delves into the ownership dynamics, the

Singtel co-led consortium to build US\$300m undersea fibre optic cable ...

SINGTEL has partnered China Telecom Global Limited to co-lead a consortium to build an undersea fibre optic cable system worth US\$300 million to support economic growth in South-east Asia.

Meta mulls new \$10b submarine cable

Meta, the parent company of Facebook, Instagram, and WhatsApp, plans to build a new, major, fibre-optic subsea cable extending around the world

Submarine Cable Map

Explore the interactive global submarine cable map, featuring routes, capacity, ownership, and live updates.

New consortium co-led by Singtel to build \$421m

SINGAPORE - Singtel and China Telecom Global will co-lead a consortium to build an undersea fibre-optic cable system worth US\$300 million

Submarine Cables

Backgrounder Legal Regimes, Jurisdiction, and Ownership  
1884 Convention For The Protection of Submarine Telegraph Cables  
1958 Geneva Conventions on The Law of The Sea  
1982 United Nations Convention on The Law of The Sea  
U.S.

Jurisdiction Security and Vulnerabilities  
Network Diversity  
Natural

Disasters  
Unintentional Human Activity  
While some aspects of the legal regime protecting undersea cables are well established, the legal protections at sea are not well-established and leaves open the potential for future attacks with little oversight and monitoring of the malicious party or recourse to hold it accountable. International treaty negotiations governing submarine cables da...  
See more on nbr Singtel

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

Google Owns 63,605 Miles and 8.5% of Submarine Cables Worldwide

Google holds partial ownership of 8.5% of submarine cables worldwide. Google holds sole ownership of 1.4% of submarine cables worldwide. A boom in submarine cable investments has

ADC cable ready for service with 160 Tbps of new intra

Consortium co-chair Billy Li said the ADC cable “offers the greatest cable capacity and essential diversity required for Asia's major information hubs,

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.

## Contact Us

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

Website: <https://sailingpoland.eu>

Email: [info@sailingpoland.eu](mailto:info@sailingpoland.eu)

Phone: +48 537 281 940

Address: ul. Puławska 12, 02-566 Warsaw, Poland

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

