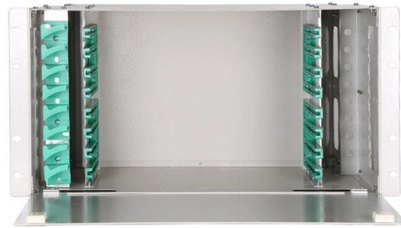


International Optical Cable Laying Routes



Overview

TeleGeography's comprehensive and regularly updated interactive map of the world's major submarine cable systems and landing stations. Use the controls at the top to play the animation or step through year by year. For more details and insights, please read this. 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 United Kingdom, Japan, India, and many places in between. The cable is operated by Global Cloud Xchange, a former subsidiary of RCOM. Submarine and terrestrial fiber optic cables form the backbone of modern global communication, carrying data across continents at incredible speeds. These networks enable internet access, support financial markets, and connect billions of people worldwide. Every day, we send countless emails, take part in video calls, use search engines and streaming services, while seamlessly banking online. The exchange of data in the blink of an eye has become a.



Article Content

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 United Kingdom, Japan, India, and many ...

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Fibre-optic Link Around the Globe

OverviewDescriptionSegments and landing pointsDisruptionsGCHQ interceptionSee also

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