

Eastern Europe receives optical cables





Overview

Eastern Europe's fiber development pace picked up as it became the dominant broadband platform in most markets. A combination of government funding, rising demand and the efforts of telcos to expand their fiber infrastructure are driving the market. Submarine internet cables, also referred to as submarine communications cables or submarine fiber optic cables, are essential infrastructure that connect different locations and data centers to reliably exchange digital information at a high speeds. The Submarine Cable Map is a free and regularly updated resource from TeleGeography. Our routes extend throughout Europe and North America, crossing the Atlantic via eight diversified subsea cables (three wholly owned and operated), including EXA Express, a 4,600 km high-performance subsea fibre route, the fastest transatlantic route available today.



Eastern Europe receives optical cables



Eastern Europe Cable Tenders, Bids and RFP

Latest Eastern Europe Cable Tenders, Government Bids, RFP and other public procurement notices related to Cable from Eastern Europe. Users can register and get updated

[Contact Us](#)



New submarine fibre optic project will connect five

The IOEMA Project will see a new high-capacity data backbone deployed across the UK, the Netherlands, Germany, Denmark and Norway, and

[Contact Us](#)



IOEMA Fibre to Build Submarine Cable Connecting Five Northern

The cable connects with vital transatlantic crossings Havfrue (DK), Leif Erikson (NO) and other planned Trans-Atlantic cables. The IOEMA system will be the first submarine fibre optic cable

[Contact Us](#)

Eastern Europe invests in fiber rollouts

Eastern Europe's fiber development pace picked up as it became the dominant broadband platform in most markets. A combination of government funding, rising demand and the efforts of telcos to



Aurora submarine fiber optic cable installation projects

Baltic Offshore installed the cables between Sassnitz-Bornholm-Simrishamn, Bornholm-Öland-Gotland, as well as increased the capacity in the

[Contact Us](#)



Eastern Europe

This strategic analysis provides a comprehensive examination of the Eastern European market for optical fibers, bundles, and cables, with a detailed assessment of the landscape as of 2026 and a

[Contact Us](#)



Submarine Cable Map

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

[Contact Us](#)

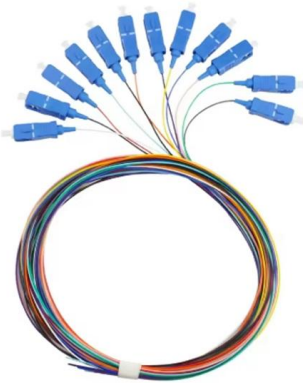




Internet Infrastructure Map (2026)

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

[Contact Us](#)



Central and Eastern Europe: optical fibre cables (of individually

This report presents a strategic analysis of the optical fibre cables (of individually sheathed fibres) market in Central and Eastern Europe and a forecast for its development in the medium term.

[Contact Us](#)

Oceans of Data: The Subsea Cable Projects That

Throughout 2025, Subsea Cables by Telecom Review covered more than 70 submarine cable-related projects, landings, upgrades, feasibility studies,

[Contact Us](#)



Eastern Europe Optical Fibre Tenders, Bids and RFP

Latest Eastern Europe Optical Fibre Tenders, Government Bids, RFP and other public procurement notices related to Optical Fibre from Eastern Europe. Users can register and get

[Contact Us](#)



The state of the fibre network in Europe from

Discover how the fibre network in Europe is evolving. Explore key trends, challenges, and opportunities for FTTH/B from 2023-2029.

[Contact Us](#)



New projects signed under CEF Digital to enhance and strengthen

Backbone networks, including submarine cables, are critical infrastructures that play an essential role in ensuring high-capacity connectivity as well as improving resilience and security of

[Contact Us](#)

Arctic data cable linking Europe to Japan secures first investment

A plan to build the first fibre-optic cable across the Arctic has secured its first investment, the consortium behind the 1.1 billion euro (\$1.15 billion) scheme said on Friday.

[Contact Us](#)



New projects signed under CEF Digital to enhance and strengthen

The Commission has signed 21 grant agreements for EUR142 million with backbone cable projects, bringing total funding to EUR420 million under the first CEF Digital Work Programme,

[Contact Us](#)

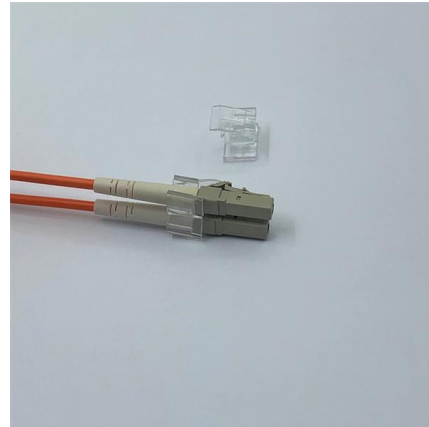




Submarine Cable Map

Submarine Cables 2Africa Adria-1 AEC-1 Africa-1 2027 Africa Coast to Europe (ACE) Almería-Melilla (ALME) Alpal-2 Amerigo Vespucci Amitie ANDROMEDA n.a. Anjana 2026 Apollo

[Contact Us](#)



The EU and LAC come together: a 6.000 km high-capacity submarine cable

Linking Fortaleza in Brazil with Sines in Portugal, the 6000 km submarine fibre optic cable will enable the first direct, high-capacity data connection between the two continents to support

[Contact Us](#)



Eastern Europe

This report provides an in-depth analysis of the market for optical fiber, bundle and cable in Eastern Europe. Within it, you will discover the latest data on market trends and opportunities by country,

[Contact Us](#)



Europe Undersea Cable Map

Europe Undersea Cable Map Click on the map of European undersea cables above to enlarge Not much has changed in the world of undersea fibre

[Contact Us](#)





European Union submarine internet cables

European Union submarine internet cables
Europe's submarine cables network in May 2023
Submarine internet cables, also referred to as submarine communications cables or submarine fiber optic

[Contact Us](#)



Submarine Cable Map

Havsil Hawk High-capacity Undersea Guernsey Optical-fibre (HUGO) Hokkaido-Sakhalin Cable System (HSCS) Hronn Icení IMEWE India Europe Xpress (IEX) 2026 INGRID IOEMA-1 2029

[Contact Us](#)

Annex

Study the development and deployment of a new submarine cable between the Autonomous Region of Madeira and the Canary Islands.

[Contact Us](#)



EuropaCable - The voice of Europe's leading wire and cable manufacturers

The voice of Europe's leading wire, cables and cable accessories manufacturers. Europacable represents the largest cable and cable

[Contact Us](#)



Communication Infrastructure - EuropaCable

Europe needs a high density optical fibre telecommunication network to ensure its future competitiveness and to actively contribute to the

[Contact Us](#)



Top 10 Fiber Optic Cable Suppliers & Manufacturers in Europe

In Europe, the demand for top-quality fiber optic cables has soared, driving the region to be at the forefront of innovation in this industry. As businesses and consumers continue to rely on

[Contact Us](#)

Europe

This strategic analysis provides a comprehensive examination of the European market for optical fibers, bundles, and cables, establishing a detailed baseline for 2024-2026 and projecting

[Contact Us](#)



Optical Connections

Sweden's Eastern Light has selected Ciena's GeoMesh solution to help meet what it says is "fast-growing demand" for long-haul dark fibre in the region. Eastern Light is building a series of

[Contact Us](#)





Contact Us

For datasheets, pricing, or custom fiber access solutions, please visit:
<https://frindel.es>