

Norway Underground Optical Cable



Overview

IOEMA is a state-of-the-art, high-capacity, 1400 km repeatered submarine fibre optic project that will arc across five key northern European markets: the UK, The Netherlands, Germany, Denmark and Norway, supporting critical infrastructure security with full armouring and burial. Rønning is the head of the Norwegian Data Centre Industry Association under the umbrella of ICT Norway. He is the main author of a recently published white paper detailing the evolution of the fibre optic cable network connecting Norway to Europe and beyond. Being on the geographical fringe of. Space Norway launches "Arctic Way": the world's northernmost subsea cable system. The 2,350km cable will be located within the Arctic Circle, connecting Bodø and Jan Mayen in mainland Norway to Longyearbyen on the Norwegian island of Svalbard., which was founded last year, launched its High-Capacity Data Backbone project for Northern Europe.



Article Content

Apr 11, 2026

Svalbard Undersea Cable System

The Svalbard Undersea Cable System is a twin submarine communications cable which connects Svalbard to the mainland of Norway. The two optical fiber cable consist of two segments, from ...

Dec 20, 2025

Submarine Cable Map

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

Oct 31, 2025

Space Norway submarine cables | Interactive Map & Status

This interactive submarine cable map shows global undersea and underwater fiber optic cables connecting continents and countries worldwide. Explore cable routes, landing stations, system status ...

Apr 10, 2026

New subsea cable planned, connecting Norway, Denmark with ...

IOEMA is a state-of-the-art, high-capacity, 1400 km repeatered submarine fibre optic project that will arc across five key northern European markets: the UK, The Netherlands, Germany, ...

Jun 09, 2026

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.

Sep 10, 2025

Space Norway and SubCom to build Arctic Way subsea cable

The 2,350km cable will be located within the Arctic Circle, connecting Bodø and Jan Mayen in mainland Norway to Longyearbyen on the Norwegian island of Svalbard. The capacity of ...

Apr 17, 2026

Subsea cables

Discover the future of Arctic connectivity. Explore our project to upgrade networks with fibreoptic subsea cables for Svalbard and Jan Mayen.

Sep 23, 2025

Norway's submarine cable network provides world-class connectivity

A recent flourishing of submarine fibre optic cables, however, has provided Norway with direct, secure and fast links to the main data hubs on the continent. This, in turn, opens the door for ...

Jun 12, 2026

Space Norway launches "Arctic Way": the world's ...

Space Norway launches "Arctic Way", the world's northernmost subsea cable to provide high-speed connectivity to Jan Mayen and Svalbard.

Contact Us

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

Website: <https://professionistidelverde.it>

Email: info@professionistidelverde.it

Phone: +49 176 4829 3715

Address: Friedrichstraße 123, 10117 Berlin, Germany

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

