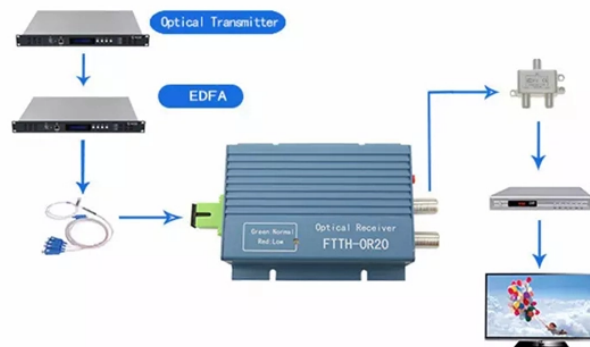


# Fiber optic cable route from Algeria to the UAE



## Overview

The South East Asia-Middle East-Western Europe 4 optical fiber submarine communications cable system (SEA-ME-WE4) submarine cable is the only international submarine cable reaching both Middle Eastern (Saudi Arabia, the United Arab Emirates) and North African. The South East Asia-Middle East-Western Europe 4 optical fiber submarine communications cable system (SEA-ME-WE4) submarine cable is the only international submarine cable reaching both Middle Eastern (Saudi Arabia, the United Arab Emirates) and North African. This visualization shows the growth of the undersea cable network, global internet peering capacity, and the distribution of IP addresses via BGP announcements over time. Use the controls at the top to play the animation or step through year by year. Interactive map of the world's major submarine cable systems and landing. Any questions?

ALGIERS-The secretary general of the ministry of Post and Telecommunication, Abdelouahab Bara, on Sunday stressed Algeria's commitment to making the Trans-Saharan fibre-optic backbone project a reality, with the completion of the rollout of almost 2,600 km of fibre optic

cable.

## Fiber optic cable route from Algeria to the UAE



The internet access will be disrupted for several days in Algeria following a cut on a submarine cable linking Annaba (600 km east of Algiers) to Marseille (south-eastern France), announced Thursday, ...



It connects six countries: Algeria, Niger, Nigeria, Chad, Mali, and Mauritania. The 79 million euro project is co-funded by the African Development Bank (AfDB) and the European Union (29 million euros) ...



The project of Trans-Sahara Optical Fibre Backbone is included within the "New Partnership for Africa's Development" (NEPAD). It links six countries: Algeria, Niger, Nigeria, Chad, Mali and Mauritania. ...



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 global connectivity.



High-resolution GIS datasets provide precise geospatial details of fiber optic routes, while real-time data integration allows updates on network expansions and new cable deployments.



OverviewOutagesHistoryManagement and administrationApplicationsTechnologiesInterceptionExternal links



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 ...



In October 2013, the Vodafone Group, the United Arab Emirates-based Du, and Kuwaiti companies Zain and Zajil formed a consortium for the rollout of a 1,400 km fiber-optic cable system in the Gulf.



Middle East - Europe Terrestrial Cable System (MEETS) Overview The MEETS Cable Route



Algeria''s connectivity to the rest of the world is also facilitated by the Africa-1 submarine cable system that spans 10,000 km, initially landing in Kenya, Djibouti, Pakistan, the UAE, the ...

## Contact Us

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

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

