

# Tunisia Floating Optical Cable



## Overview

Tunisian telco Tunisie Telecom has signed a strategic partnership agreement with the Medusa subsea cable system. The 8,700km Medusa cable will have 17 landing points across Algeria, Cyprus, Egypt, France, Greece, Italy, Libya, Morocco, Portugal, Spain, and Tunisia when launched in early 2026. com ('the Site') and are legally binding on you. The Site is owned and operated by Developing Telecoms Limited ('the Owner', 'we', 'us', 'our'). Please read the Terms before. We set up an experiment on 12 April 2026 — four of our GeoCables probes spread across Belarus, Kazakhstan, Georgia and Israel, four real Tunisian target IPs sitting on four different operators, thirty-two measurements between them, all within a single hour. As a result, the deal will see the development of a dedicated fibre-optic link between Bizerte, Tunisia and Marseille, France, with a capacity of 20 Tbps.

## Article Content

Orange Tunisia signs an agreement with Medusa

Orange Tunisia and Medusa Submarine Cable System, a neutral and independent submarine infrastructure operator in the Mediterranean, signed an

Tunisia Optical Fiber Cables Market (2025-2031) | Trends, Outlook ...

6Wresearch actively monitors the Tunisia Optical Fiber Cables Market and publishes its comprehensive annual report, highlighting emerging trends, growth drivers, revenue analysis, and forecast outlook.

Tunisie Telecom joins Medusa submarine cable system

Tunisie Telecom has entered into a strategic partnership with Medusa, the advanced submarine fibre optic system connecting the Mediterranean, Atlantic, and Red Sea. This partnership

Tunisie Telecom joins Medusa Submarine Cable System

This Friday, February 7, the national operator Tunisie Telecom has signed a strategic partnership agreement with Medusa Submarine Cable System.

Tunisia Active Optical Cable Market (2025-2031) | Companies

Tunisia Active Optical Cable Market Trends and Opportunities The Tunisia Active Optical Cable (AOC) market is experiencing significant growth due to the increasing demand for high-speed data

Medusa Optical Fibre Cable

The project will install a 7,100 km state-of-the-art submarine optical fibre cable in the Mediterranean to connect Northern African countries with Cyprus, France, Italy, Portugal and Spain. The aim is to

Tunisia: the historic operator strengthens its fiber optic network

National operator Tunisie Telecom launched on Monday, November 11, a program to expand its fiber optic network in the Tataouine region. With an investment of about 500,000 dinars

Construction of Medusa subsea cable commences

Construction will be done by ASN and Elettra Tlc and will see an 8,700km 24-pair fiber optic cable offering 20Tbps of capacity per fiber pair

STS Group

Blowing, splicing and commissioning of 170 KM fiber optic cable between well pads. (2016-2017) civil works, laying, splicing and testing of Fiber optic cable for FTTX customers on behalf of Tunisie

Tunisie Telecom signs key deal for 5G-ready submarine

Tunisie Telecom has signed a strategic partnership agreement with Medusa Submarine Cable System, as part of its plans to launch 5G services. As

Tunisia Fiber Optic Cable Market (2022-2028) | Trends, Outlook

Tunisia Fiber Optic Cable Market Competition 2023 Tunisia Fiber Optic Cable market currently, in 2023, has witnessed an HHI of 2653, Which has decreased slightly as compared to the HHI of 3135 in

Medusa Cable System Construction Contract Comes

Alcatel Submarine Networks (ASN), Elettra Tlc, Medusa and Orange announced the coming into force of the construction contract for the Medusa

Orange Tunisia expand infrastructure with Medusa

Orange Tunisia has signed an agreement with Medusa Submarine Cable System, an independent submarine infrastructure operator in the

Tunisie Telecom Launches Exciting New Submarine

Stretching an impressive 1,200 kilometers, the new submarine cable will have a staggering capacity of 20 terabits per second (Tbps). It will link the

Tunisie Telecom joins Medusa submarine cable system

The agreement covers the supply and operation of a dedicated fibre optic link between Bizerte, a city in northern Tunisia, and Marseille in France, with

ASN, Elettra, and Partners Begin Construction of 8,700

The construction of the Medusa Submarine Cable System in the Mediterranean has commenced, aiming to enhance connectivity and bridge the

Hannibal

Hannibal Tunisie Telecom contracted the organisation for the supply and installation of fibre optic cable for the Hannibal submarine cable system between beach

Medusa cable begins Mediterranean expansion with Marseille landing

News The Medusa submarine fiber optic cable system, owned by AFR-IX Telecom, has achieved a significant milestone with its first landing at the cable station in Marseille, France. This

Tunisia in 70 ms: six cables and the Italian Sparkle gateway

Our submarine cable map shows all six Tunisian cables, their owners, and their current operational status. The individual pages for SeaMeWe-4, Medusa, PEACE, and KELTRA-2 have

## “Medusa Cable Makes Waves: Exciting First Landing

Medusa Submarine Cable System Launches: A Game-Changer for Mediterranean Connectivity In an exciting development for telecommunications,

Tunisie Telecom Takes a Fiber Pair on Medusa Submarine Cable

Tunisie Telecom has signed a strategic partnership agreement with Medusa Submarine Cable System. The agreement covers the supply and operation of a dedicated fiber-optic link

Tunisia's Optical Fiber Cables Market Report 2026

Tunisia - Optical Fiber Cables - Market Analysis, Forecast, Size, Trends and Insights Ends in 2d 22h 04m \$2,000 \$4,000 -50% promo · auto-applied at checkout

Tunisia Joins MEDUSA Cable, Boosts Connectivity

Orange Tunisia has officially welcomed the arrival of the MEDUSA submarine cable in Bizerte, marking a transformative moment for Tunisia's digital infrastructure and regional connectivity.

## Contact Us

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

Website: <https://ourensemeeting.es>

Email: [sales@ourensemeeting.es](mailto:sales@ourensemeeting.es)

Phone: +34 685 473 921

Address: Calle de Alcalá, 25, 28014 Madrid, Spain

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

