

Tunisia's fiber optic cable route announced

Stretching over 8,700 kilometres, the Medusa cable, led by AFR-IX Telecom and supported by the European Union, connects several countries across Africa, Europe, and the Middle ...

Announced this week, the cable landed in Bizerte, following the landing in Marseille, France, last month. The initial segment of Medusa will link Marseille with Bizerte and Nador (Morocco), with landings ...

With a span of over 8,700 km, Medusa will connect the Mediterranean to the Atlantic Ocean and the Red Sea, creating a new corridor for global data traffic.

It marks the first landing of MEDUSA cable in Africa, a decisive step for strengthening Tunisia's digital connectivity and its integration into the global digital economy.

Stretching over 8,000 kilometers, Medusa is now the largest submarine fiber optic cable system in the Mediterranean, linking 13 countries across North Africa, Southern Europe, and the ...

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 ...

This partnership involves the installation of a high-capacity, dedicated fibre optic link between Bizerte in northern Tunisia and Marseille, France, boasting a bandwidth of 20 Tbps and ...

Stretching over 8,000 km, Medusa is the largest submarine fiber-optic network in the Mediterranean. It connects Tunisia directly to Marseille, where the cable landed on 8 October, before ...

Announced this week, the cable landed in Bizerte, following the landing in Marseille, France, last month. The initial segment of Medusa will link Marseille with Bizerte and Nador ...

Tunisia s fiber optic cable route announced

Web: <https://www.busydoniemiecwaldii.pl>