

This was achieved through a large submarine cable project from Morocco, called the "West Africa" cable. It connects Africa to the international optical loop to meet the continent's growing ...

Morocco now requires widespread connection to fiber optic and harmonization of installations through strict technical standards. A decree now sets the minimum technical ...

Maroc Telecom owns and operates a fiber-optic backbone of more than 10,000 kilometers (km) that covers the whole territory using SDH and dense wavelength division multiplexing (DWDM) ...

Morocco is entering a new era of connectivity and innovation. With the unveiling of its ambitious national digital roadmap, the Kingdom is preparing to accelerate the rollout of 5G ...

The upgrade, sponsored by the EU-funded AfricaConnect3, marks the start of a new era for research and education (R& E) collaborations between the local Moroccan scientists, researchers ...

Morocco optical communication and networking equipment market is expanding with the deployment of fiber optic networks and the demand for high-speed internet services. Optical communication ...

Morocco's jump in the rankings is due to its progress in making government services more accessible to its citizens through online platforms. Moroccans today have access to more than 300 ...

The joint ministerial decree, adopted in September, aims to guarantee high-speed connectivity from the initial planning phases.

A new class of wireless technology is required to meet the surging global demand for data while significantly improving energy efficiency. We present a scalable, chip-based optical ...

The project will bring long-term high-capacity connectivity (at an access capacity of 200Gbps) to Algeria, Egypt, Morocco and Tunisia through the European Commission's grant investment and foster ties ...

Web: <https://www.cgaroofing.co.za>