

In 2023, Malta made notable progress in connectivity infrastructure, and specifically in the roll-out of Fibre to the Premises (FTTP) networks. However, challenges persist in basic digital skills ...

The project lays the groundwork for a dedicated African connectivity subsystem within the broader Medusa network, that is, conducting the marine survey from a dedicated Branching Unit to ...

By means of the feasibility study, Malta will ensure that its connectivity is efficient and competitive, offering the best services at the best price, thus contributing to improve the country's ...

The MEDUSA Submarine Cable System, initially designed to enhance intercontinental links through the Mediterranean, will now extend further into West Africa. This expansion will ease ...

Such efforts aim to create a cohesive African connectivity framework within the larger Medusa network. This funding is part of the EU's broader ...

The Medusa submarine cable system links the Mediterranean countries in North Africa and Southern Europe through the Atlantic and the Red Sea.

Such efforts aim to create a cohesive African connectivity framework within the larger Medusa network. This funding is part of the EU's broader commitment to enhancing global digital ...

The project concerns the construction and deployment of a submarine cable system interconnecting five European countries (Portugal, Spain, France, Italy and Cyprus) with four North ...

The European Commission has awarded additional funding to AFR-IX Telecom, a leading infrastructure and telecom provider in Africa, to further develop the MEDUSA AFRICA ...



**Malta Development and Reform
Commission North Africa
Telecommunications Optical Cable**

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

