

TeleGeography's comprehensive and regularly updated interactive map of the world's major submarine cable systems and landing stations.

The landing of the 2Africa Pearls submarine cable system positions Bahrain at the centre of regional digital connectivity. With increased capacity, reduced latency and global reach, the project ...

Modern cable capacity has reached unprecedented levels, with recent installaons like the Dunant cable achieving 250 terabits per second through space-division mulplexing (SDM) technology that ...

The landing of the world's longest submarine cable will reinforce the kingdom's position as a powerful ICT hub, speeding up digital transformation across connected countries, attracting...

The live landing of 2Africa Pearls submarine cable system next to Seef District on June 4 was witnessed by Dr. Shaikh Abdullah bin Ahmed Al Khalifa, Minister of Transportation and ...

Al Khaleej will branch from the SEA-ME-WE 6 cable, a 21,700 km-long subsea telecommunications data cable system connecting Bahrain with 14 other countries, and will help to diversify routes and ...

Marking a significant milestone in global connectivity, stc has announced that the 2Africa cable system - Pearls, the world's longest submarine cable, has successfully landed in Bahrain.

This cable is part of the 2Africa system, which upon completion will be the world's longest subsea cable, stretching over 45,000 kilometers and linking Asia, Africa, and Europe via the Middle ...

The landing of the 2Africa Pearls submarine cable in Bahrain represents a qualitative leap that will enhance the Kingdom's global connectivity, support its digital economy, and open new ...

MANAMA, Bahrain, July 14, 2025 /PRNewswire/ -- Marking a significant milestone in global connectivity, stc has announced that the 2Africa cable system - Pearls, the world's longest submarine...

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