



Fiber Optic Cables Exchanged for Iraq

Announced last month, the FIG subsea cable will connect Qatar, Oman, the UAE, Bahrain, Saudi Arabia, Kuwait, and Iraq, providing 720Tbps of capacity across 24 fiber pairs.

The Iraqi Ministry of Communications has unveiled two major initiatives aimed at modernizing the country's digital infrastructure: the nationwide expansion of fiber-to-the-home ...

Major U.S. hyperscalers running data centers in the Gulf to power apps and online services for millions of users are channeling data out of the war zone through fiber-optic cables that ...

The Silk Route Transit Network is a fiber-optic infrastructure project developed by iQ Networks, a subsidiary of iQ Group Holding. Its purpose is to connect Europe and Asia through Iraq, avoiding ...

The Iraqi Ministry of Communications is intensifying efforts to modernize the country's digital infrastructure through two major initiatives: the expansion of the national fiber-optic network ...

Doha, Qatar/Baghdad, Iraq - Ooredoo Group and Iraqi Telecommunications and Post Company (ITPC) have signed a Landing Party ...

The Silk Route Transit is a fibre-optic terrestrial cable across Iraq, over 3500 kilometres. It is owned and operated by iQ Group, a leading Iraqi fiber optic provider founded in 2005.

Minister of Communications, Hiyam Al-Yasiri, announced on Sunday that fiber optic cables will replace Wi-Fi across Iraq by next year, while indicating that efforts are underway to further ...

The Fiber Optic Cable Project is centered on establishing a specialized industrial facility spanning 4,200 square meters, dedicated to the manufacturing of high-quality fiber optic cables used in ...

Doha, Qatar/Baghdad, Iraq - Ooredoo Group and Iraqi Telecommunications and Post Company (ITPC) have signed a Landing Party Agreement to land the Fibre in Gulf (FIG) subsea ...



Fiber Optic Cables Exchanged for Iraq

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

