

# Syria Mobile Fiber Optic Cable Construction



## Overview

The Silklink project involves an investment exceeding SAR3 billion (around \$800 million) and is designed to fortify telecommunications infrastructure. By establishing a fiber-optic network stretching over 4,500 kilometers, the project will link Syria both regionally and internationally. The initiative will support cloud services, IoT applications, and elevate overall internet quality in Syria. Syria is taking a leap toward digital transformation through a landmark partnership with the Saudi Telecom Company stc Group. This collaboration marks a pivotal moment for the nation's digital infrastructure. The BARQ NET FTTP initiative represents Syria's comprehensive fiber-to-the-premises infrastructure deployment across all 14 governorates: Damascus, Aleppo, Homs, Latakia, Hama, Tartus, Deir ez-Zor, Ar-Raqqah, Al-Hasakah, Daraa, Idlib, As-Suwayda, Quneitra, and Rif Dimashq. The Ministry of Communications and the Saudi telco stc Group has announced that it has secured the tender for the SAR3 billion (\$800 million) Silklink project from the Syrian government that involves the setting up of a 4,500 km fibre-optic network across the country, as well as establishing data centres and international subsea cable. The SilkLink project is a new national initiative to build a 4,500 km long, 100 terabits per second fiber optic cable across Syria. com ('the Site') and are legally binding on you. The Site is owned and operated by Developing Telecoms Limited ('the Owner', 'we', 'us', 'our'). Please read the Terms before.

## Article Content

stc Group to Deploy 4,500 km Fibre Network and Data

With an investment of more than SAR 3 billion, Silklink aims to enhance telecommunications infrastructure and connect Syria regionally and

Gulf Arab telcos compete for Syria fibre optic project,

Syria's government is in talks with regional telecoms companies Zain, Etisalat, STC and Ooredoo for a roughly \$300 million project to develop the

Syrian Government Engages Gulf Telecom Giants in

The Syrian government is in active negotiations with major Gulf telecommunications companies to expand its fibre optic network in a project

Saudi-Syrian Silklink agreement launches \$800 million

By establishing a fiber-optic network stretching over 4,500 kilometers, the project will link Syria both regionally and internationally. Furthermore, the

Gulf companies compete for Syrian fibre optic project

Syrian internet connectivity is poor SilkLink project aims to improve it US sanctions lifted Syria's government is in talks with regional telecoms

stc Group Signs Agreement to Implement SilkLink Project in Syria

The SilkLink project will span approximately 4,500 kilometers of optical fiber, connecting major cities such as Damascus and Aleppo, as well as regional switching centers in Palmyra and

Gulf Telecom Giants Compete for \$300 Million Syria Fibre Optic Project

Telecom companies from the Gulf are in talks with Syria over a \$300 million fibre optic project as Damascus looks to modernize its infrastructure and attract regional investment.

BARQ NET FTTP

Fiber optic cable specifications, installation methods, and scalable capacity management, including environmental durability against heat, humidity, and

Syria launches SilkLink project to revolutionize telecommunications ...

The project will span approximately 4,500 kilometers of optical fiber, connecting major cities such as Damascus and Aleppo, as well as regional switching centers in Palmyra and other

Gulf companies compete for Syrian fibre optic project

Syria's government is in talks with regional telecoms companies Zain, Etisalat, STC and Ooredoo for a \$300 million project to develop the country's fibre

About us - syria cables

Innovative Cable Technologies From fiber optics to control & alarm systems, we deliver high-performance cables tailored to your needs.

POSEIDON: The submarine fiber optic cable system ...

ALEXANDROS and ATHENA undersea fibre optic systems that land in Cyprus at three separate cable stations, namely Ayia Napa, Pentaskhinos and Yeroskipos. Moreover, Cytaglobal is in the process of

Syria launches SilkLink project to revolutionize telecommunications ...

The Syrian Ministry of Communications and Information Technology has announced the SilkLink project, a major initiative in collaboration with global companies to enhance Syria's optical

UNIFI Communications Receives OFAC License Approval to Build the

UNIFI Communications (UNIFI) is proud to announce the launch of the Alasia Cable Project, a critical subsea fiber-optic infrastructure initiative that will significantly improve digital ...

Medusa Cable to Land in Syria

It's reported that the government was in talks with regional telecoms companies Zain, Etisalat, STC and Ooredoo for an about \$300-million project to develop Syria's fibre-optic

UNIFI Communications Receives OFAC License

NEW YORK--(BUSINESS WIRE)--UNIFI Communications (UNIFI) is proud to announce the launch of the Alasia Cable Project, a critical subsea fiber-optic

Rebuilding Syria Projects | Building & Development

The SilkLink project is a new national initiative to build a 4,500 km long, 100 terabits per second fiber optic cable across Syria. It will connect Syrian cities and transform Syria into a digital corridor

Syria Inks Landing Deal for First International Submarine Cable with ...

The project envisions the development of Syria's fiber-optic communications network. This recent agreement with Medusa Submarine Cable System signifies a pivotal step forward in Syria's quest to

Syrian Ministry of Communications launches SilkLink

The Syrian Ministry of Communications and Information Technology announced the SilkLink project, in collaboration with global companies, aimed at

Syria nears SilkLink deal to avoid Red Sea data cable risks

Syria is expected to award a national fiber optic network contract next month, following final bid submissions from regional telecom companies. The SilkLink project provides a strategic corridor ...

Stc wins bid for Syria's US\$800m Silklink fibre project

Saudi Arabian telco stc Group announced on Sunday it has signed a deal to build the Syrian government's SAR 3 billion (US\$800 million) Silklink project that aims to boost Syria's optical

stc lands \$800m Syrian telecom infrastructure project contract

The project is aimed at strengthening telecommunications infrastructure and connecting Syria regionally and internationally through the fibre-optic network, reported SPA. The project will

Syria Launches SilkLink Project to Revolutionize

The Syrian Ministry of Communications and Information Technology has announced the SilkLink project, a major initiative in collaboration with global

Syria's First International Submarine Cable Deal to Improve National ...

Syria's Ministry of Telecommunications signed a landmark agreement with the Medusa Submarine Cable System, marking the arrival of the country's first international submarine cable.

Saudi Arabia eyes Syria route for Greece fibre-optic

Saudi Arabia weighs Syria route for fibre-optic cable to Greece, moving away from Israel in a sign of changing regional alliances.

Syria Joins the Global Web—Medusa Submarine Cable

Through this integration, Syria expects to reduce its dependence on costly mobile data and improve the affordability of internet services. The

BarqNet Project Aims to Deliver High-Speed Internet to

The ministry aims to connect 85% of Syrian homes and institutions within two years. Construction will begin in select areas this year, with full-scale

stc Group Signs Agreement to Implement SilkLink Project in Syria

stc announced the signing of an agreement to implement the SilkLink project, which aims to establish an extensive telecommunications backbone in Syria, including more than 4,500

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://charratcommunication.fr>

Email: [sales@charratcommunication.fr](mailto:sales@charratcommunication.fr)

Phone: +33 1 42 68 93 17

Address: 15 Rue de la Paix, 75002 Paris, France

This document is for informational purposes only. Specifications subject to change without notice.

