

Syrian Communication Optical Module





Overview

The Syrian Ministry of Communications and Information Technology announced the SilkLink project, in collaboration with global companies, aimed at developing the optical fiber infrastructure and building a regional internet hub in Syria. 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. Saudi Arabia's stc Group announced the signing of an agreement over SAR3 billion (US\$ 800 million) to implement the SilkLink project, which aims to establish an extensive telecommunications infrastructure in Syria, including more than 4,500 kilometres of fiber-optic network, data centers, and. These Terms and Conditions ('the Terms') govern your use of the website on the Internet located at ('the Site') and are legally binding on you. The Site is owned and operated by Developing Telecoms Limited ('the Owner', 'we', 'us', 'our').



Syrian Communication Optical Module

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

SilkLink Project Aims to Reconnect Syria with the Digital

Announced Tuesday, May 13 by the Minister of Communications Abdulsalam Haykal via "X" (formerly Twitter), the project seeks to transform Syria



Syria Chelsio SM40G-ER 40GBASE-T ER4 QSFP+ SMF Optical

Chelsio SM40G-ER Compatible LINK-PP LQ-CW40-ER4C 40GBASE-T ER4 QSFP+ SMF Optical Transceiver Module Duplex LC (SMF, 1310nm, 40km, LC, DOM) The QSFP+ transceiver is designed

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

SFP Optical Transceiver Products , Syrotech Networks

Syrotech Networks is market leader in manufacturing and supplier of sfp module, optical



transceiver, sfp port, sfp optical transceivers, fiber sfp.

Telecommunications in Syria

Prior to the Syrian civil war, telecommunications in Syria were slowly moving towards liberalization, with a number of licenses awarded and services launched in the Internet service provision market.

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 country's fibre optic communications



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

The Future of Fibre in Syria: How Syriatel and MTN Can Lead the Way

In the rapidly evolving landscape of telecommunications, the role of fibre optics in Syria is becoming increasingly critical. As the nation strives to enhance its digital infrastructure, companies like Syriatel

Syria nears SilkLink deal to avoid Red Sea data cable risks



Up to 500 tbps speed Syria is expected to award a national fiber optic network contract next month, following final bid submissions from regional

SilkLink Launch Turns Syria's Digital Hub Vision into Reality

On 13 May, the Syrian Ministry of Communications and Information Technology launched 'SilkLink', a project to develop fibre optic infrastructure in the country. The announcement follows the

????? ?????????? ??????????

The Ministry of Communications and Information Technology (MOCT) of the Syrian Arab Republic invites qualified internet infrastructure providers and international investors to contribute to the



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

Rebuilding Syria Projects , Building & Development

Explore reconstruction projects contributing to Syria rebuilding efforts. Find detailed project information, progress updates, and investment opportunities.

Syrian Telecom: A Complete Guide to Syria's Telecommunications



Syria's telecommunications sector has undergone dramatic shifts over the past two decades--from rigid state control under Hafez al-Assad to cautious liberalization under Bashar, and

Communications in Syria

Syrian Communications Syria's map
Telephones - main lines in use: 3.452 million (2007)
Telephones - mobile cellular: 6.7 million (2007)
Telephone system: general assessment:
fair system currently

????? ?????????? ????????

Introduction The Ministry of Communications and Information Technology (MOCT) of the Syrian Arab Republic invites qualified internet infrastructure providers and international investors to contribute to



stc Group Signs Agreement to Implement SilkLink Project in Syria

In May 2025, the Syrian Ministry of Communications and Information Technology launched the SilkLink project, a major initiative in collaboration with global companies to enhance Syria's optical fiber

Building the Future: The Crucial Role of Fibre Infrastructure in Syria

In a rapidly changing world, the foundation of a modern economy relies heavily on robust digital infrastructure. For Syria, embracing fibre optic technology is more than a step forward; it's a

Syria Engages Gulf Telecom Giants for \$300 Million



Syria's government is negotiating with leading Gulf telecom operators--Zain, Etisalat, STC, and Ooredoo--for a \$300 million project named

Syria Communications 2024, CIA World Factbook

NOTE: The information regarding Syria on this page is re-published from the 2024 World Fact Book of the United States Central Intelligence Agency and other sources. No claims are made

SilkLink Launch Turns Syria's Digital Hub Vision into Reality

Establishing a Syrian stop on the digital Silk Road may create opportunities for its integration in the IMEC. On 13 May, the Syrian Ministry of Communications and Information



Syrian Ministry of Communications launches SilkLink

????????? ?????????? "???? ??????" ??????? ?????????? The Syrian Ministry of Communications and Information Technology announced the SilkLink project, in

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

Syria Brief: Internet Disruptions, Threats to Data Sovereignty, and a



Recurrent internet disruptions in Syria continue to interfere with residents' education, work, communication, and even access to their salaries. In response, the Minister of Communications has

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

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



BarqNet Project Aims to Deliver High-Speed Internet to

June 1, 2025. (X/GOTelecomKSA) Syria's Ministry of Communications and Information Technology announced the launch of "BarqNet" on Sunday, a

Contact Us

For datasheets, pricing, or custom optical networking solutions, please visit:
<https://www.entrenamientointeligente.es>