
Syrian communications companies will jointly build 5G base stations

How has Syria reconnected to the Global Telecoms Landscape?

Syria's reconnection to the global telecoms landscape follows a decisive shift in US foreign policy. In May 2025, the US Treasury's Office of Foreign Assets Control (OFAC) issued General License 25, authorising a wide range of telecommunications-related transactions.

Why is Syria re-joining the GSMA?

By re-joining the GSMA, Syria now re-enters the international mobile ecosystem after more than a decade of exclusion. For telcos, technology suppliers and infrastructure investors, the move presents opportunities in a market that is both underdeveloped and strategically located.

How can Syria modernise its digital infrastructure?

In response to these challenges, Syria's Ministry of Communications and Information Technology has unveiled several initiatives to modernise its digital infrastructure. Key among these is 'BarqNet,' a nationwide Fibre-to-the-Home (FTTH) project and 'Ugarit 2,' aimed at boosting subsea cable capacity.

Is Syria a mobile-first country?

Despite the bleak picture, Syria's mobile-first user base, shaped by years of reliance on platforms like WhatsApp and Telegram, offers a receptive environment for modern, app-driven communications services.

5G technology is expanding faster than anyone could have predicted. More countries, companies, and telecom providers are racing to build 5G base stations, ensuring faster speeds, lower ...

According to the MOEA 5G Office, the government's goal is not only to build Taiwan's first 5G mmWave smart factory, but also to introduce small cell base stations provided by Taiwan ...

Damascus, SANA- Syriatel and MTN, in collaboration with the Ministry of Communications and Technology, have launched the first pilot trial of the fifth-generation (5G) ...

Despite the bleak picture, Syria's mobile-first user base, shaped by years of reliance on platforms like WhatsApp and Telegram, offers a receptive environment for modern, app ...

Reconstruction efforts in Syria are accelerating with renewed international participation and major development initiatives targeting the country's battered infrastructure, ...

As the world races towards a digital future, Syria stands on the brink of a telecommunications revolution. The shift from outdated legacy systems to cutting-edge 5G ...

(Yicai Global) March 12 -- China Unicom and China Telecom, which agreed to build a fifth-generation network together last September, said two days ago that they will jointly ...

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

(Yicai Global) March 12 -- China Unicom and China Telecom, which agreed to build a fifth-generation network together last September, said two days ago that they will jointly procure ...

At the opening session, Minister of Communications Abdulsalam Heikal announced the trial launch of 5G services in Damascus, calling it a "significant step" toward positioning ...

????-???? ?????? ?????? ??????? ?MTN ?????????? ?? ?????? ??????????? ??????? ???????????
??? ?????? ?????? (Pilot) ?????? ?????? ??????? 5G ?? ??????? ????? ?? ?????...

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

