



Number of 5G base stations of Palestinian telecommunications operators





Overview

The communications landscape in the Palestinian West Bank and Gaza Strip is hindered by several challenges, including restrictions from the Oslo Accords, which limit the use of spectrum frequencies for wireless communication without Israeli approval. Overview (consisting of the and the) has access to , , , and services;

- : +970 or +972 The Palestinian telecommunications sector comprises a mix of public and private companies that provide fixed-line, mobile, and internet services. Three main companies.

Digital technology in the Palestinian territories has expanded methods of government control. Repression now operates through surveillance, censorship, and harassment online. Digital tools enable faster and.

is responsible for providing postal service in , while the is responsible for postal service in the .

During the , telecommunications company Paltel kept its networks online for most of the first six weeks. The company has a in , . As of 2023, Paltel has 750 staff in Gaza, an.



Number of 5G base stations of Palestinian telecommunications operators



[Communications in the Palestinian territories](#)

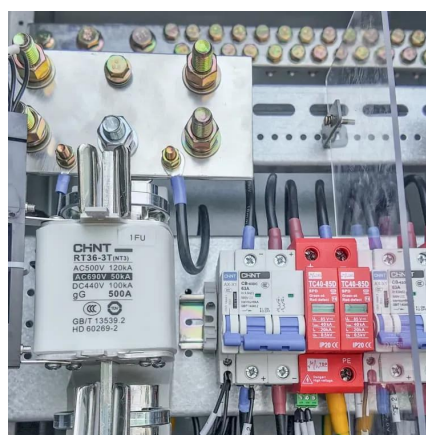
By mid-2025, approximately 75% of Gaza's overall telecommunications networks had been destroyed, with 75% of mobile towers out of service by April 2024 and Paltel estimating 70 ...

[Request Quote](#)

Introduction

Palestinian frequency spectrum into a scarce resource for Palestinian telecommunication operators. Hence, licensed Palestinian operators are technologically handicapped and are ...

[Request Quote](#)



[3G / 4G / 5G coverage in Palestinian Territories](#)

This tool is mainly intended for mobile operators. It has been integrated into an existing cockpit that already includes internet performance statistics from all operators in a country, as well as ...

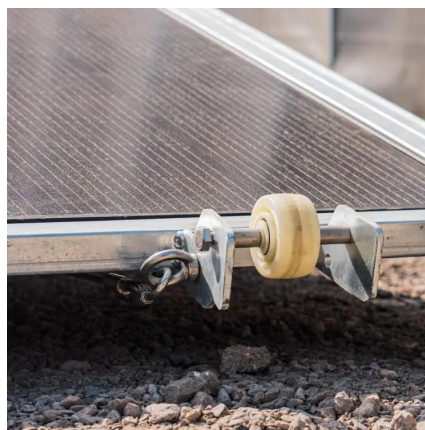
[Request Quote](#)



[Internet Access in Palestine: West Bank and Gaza](#)

As of 2025, Palestinians have no access to 5G spectrum. Jawwal, launched in 1999, has around 3 million mobile subscribers. ...

[Request Quote](#)



Telecommunication

Although 3G technology is the best technology for wide data coverage, faster services and higher capacities are now readily available via newer technologies such as 4G (and soon 5G). ...

[Request Quote](#)

Mobile and Fixed Communications Status in Gaza Monthly report ...

One mobile radio communications site (Car on Wheels (COW)) was deployed in Gaza in August and this helped with quicker response to continuous movement of IDPs. More sites including ...

[Request Quote](#)



[Number of 5G base stations of Palestinian](#)

...

More than 718,000 5G base stations have been put into operation, including more than 330,000 5G base stations jointly built and shared by China Telecom and China Unicom.

[Request Quote](#)

[List of Mobile Operators in Palestine State](#)



The telecommunications sector is divided between two main entities: the Palestinian Telecommunications Company (PaTel) operating in the West Bank and Gaza ...

[Request Quote](#)



[Internet Access in Palestine: West Bank and Gaza](#)

As of 2025, Palestinians have no access to 5G spectrum. Jawwal, launched in 1999, has around 3 million mobile subscribers. Ooredoo Palestine, formerly Wataniya Mobile, ...

[Request Quote](#)

The Destruction of Gaza's Telecommunications Infrastructure ...

Its name changed from the Ministry of Telecommunications and Information Technology to the Ministry of Communications and Digital Economy in 2024, according to a decree-law issued on ...

[Request Quote](#)



Communications in Palestine

The communications landscape in the Palestinian West Bank and Gaza Strip is hindered by several challenges, including restrictions from the Oslo Accords, which limit the use of ...

[Request Quote](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.energyinnovationday.pl>

Phone: +48 22 335 1273

Email: info@energyinnovationday.pl

Scan the QR code to contact us via WhatsApp.

