

Niger Telecom s All-Fiber Communication Upgrade



Overview

NIAMEY, Niger, November 21, 2025/ -- Niger has taken a major step forward in improving the country's broadband connectivity and regional digital integration by completing provisional acceptance of the fibre-optic sections built under the Trans-Sahara Optical Fibre Backbone Project . NIAMEY, Niger, November 21, 2025/ -- Niger has taken a major step forward in improving the country's broadband connectivity and regional digital integration by completing provisional acceptance of the fibre-optic sections built under the Trans-Sahara Optical Fibre Backbone Project . Niger has taken a major step forward in improving the country's broadband connectivity and regional digital integration by completing provisional acceptance of the fibre-optic sections built under the Trans-Sahara Optical Fibre Backbone Project (TSB) – a project financed by the African Development Bank Group. Niger has completed all sections of its component of the Trans-Saharan Fiber Optic Backbone. A provisional handover ceremony was held on Friday, November 14, 2025, marking a key step toward future interconnections with neighbors such as Benin, Nigeria, Chad, Burkina Faso, and Algeria. A total of 1,031 km of fibre-optic sections delivered under the Trans-Sahara Optical Fibre Backbone Project (TSB), financed by the African Development Bank Group, on a provisional basis. The milestone advances the country's aim of extending broadband infrastructure and improving regional connectivity. The project has two major components: first, the construction of a 1,031-km national and cross-border fibre-optic network; and secondly, the installation of a Tier III national data centre.

Article Content

Egypt & Africa

Niger has taken a major step forward in improving the country's broadband connectivity and regional digital integration by completing provisional acceptance of the fibre-optic sections

[African Development Bank Group \(AfDB\) / Press release | Niger takes](#)

In particular, the project will improve Niger's digital resilience, accelerate the digitization of public services and create new economic opportunities for young people, thanks to high-quality

[Airtel Niger announces fibre project](#)

Airtel Niger has reportedly invested \$5.7 million in deploying optical fibre from a major Nigerien city to the country's border with Nigeria. The deployment of optical fibre from the south

[Niger takes a major step towards high-speed](#)

In particular, the project will improve Niger's digital resilience, accelerate the digitization of public services and create new economic opportunities for young

[Best TV & Internet Providers in Niger | Compare Plans & Prices](#)

Compare Best Internet providers in Niger. View bundle prices, download speeds to find your ideal home internet and TV package.

[African Development Bank Group \(AfDB\) / Press release | Niger takes](#)

Niger has taken a major step forward in improving the country's broadband connectivity and regional digital integration by completing provisional acceptance of the fibre-optic sections built

[Niger Completes 1,031 km of Fiber Optic Backbone to Link With](#)

Niger has completed all sections of its component of the Trans-Saharan Fiber Optic Backbone. A provisional handover ceremony was held on Friday, November 14, 2025, marking a key

[Niger State Breaks New Ground in Digital Connectivity: Zero Naira](#)

Despite the standard RoW charge in Niger State remaining at 145 naira per linear meter, as outlined in the 2022 gazette of the consolidated revenue administration law, Governor Mohammed Umaru Bago

[Le Niger franchit une étape majeure vers la connectivité](#)

Le projet permettra notamment d'améliorer la résilience numérique du Niger, d'accélérer la numérisation des services publics et de créer de nouvelles

Niger Communications 2024, CIA World Factbook

NOTE: The information regarding Niger 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 regarding the

afdb.africa-newsroom

In particular, the project will improve Niger's digital resilience, accelerate the digitization of public services and create new economic opportunities for young people, thanks to high-quality broadband

Niger Takes a Major Step Towards High-Speed Connectivity With

Niger has taken a major step forward in improving the country's broadband connectivity and regional digital integration by completing provisional acceptance of the fibre-optic sections built...

[View Article](#)

NIAMEY, Niger, November 21, 2025/ -- Niger has taken a major step forward in improving the country's broadband connectivity and regional digital integration by completing provisional

Niger Takes A Major Step Towards High-Speed

Group photo taken at the ceremony for the provisional acceptance of fibre optics at the Niger Telecoms office, Niamey, Niger The project has two

NIGER: Supporting the Restructuring of Niger Telecoms

Niger Telecoms, the historic public telecommunications company, previously held a monopoly prior to the sector's liberalization in 2004. The company, as it exists today, resulted from a

[View Article](#)

The project has two major components: first, the construction of a 1,031-km national and cross-border fibre-optic network; and secondly, the installation of a Tier III national data centre.

Niger Telecom

Niger Telecom company profile includes up to 3-year quarterly historical and 5-year forecasts in Mobile and Broadband: subscribers, revenues, ARPU, market shares, competition

Niger State Breaks New Ground in Digital Connectivity:

The Executive Council of Niger State, under the visionary leadership of His Excellency, Governor Mohammed Umaru Bago, has approved a landmark

Niger takes a major step towards high-speed connectivity with

Niger has taken a major step towards strengthening national broadband connectivity and regional digital integration with the provisional acceptance of fibre-optic sections built under the Trans

Niger Telecom MNO Market Size, Share & 2030 Trends

The Niger Telecom MNO Market is expected to reach USD 0.55 billion in 2025 and grow at a CAGR of 5.29% to reach USD 0.8 billion by 2030.

Nigeria's \$1bn Network Upgrade: Telcos Boost Service Quality

Nigeria's telcos invest \$1 billion in network upgrades using new equipment to drastically improve service quality and internet speed. Expect major enhancements by year-end.

Poor network: Telecom upgrades slowed by fibre cuts, insecurity

The Association of Licensed Telecommunications Operators of Nigeria on Friday said recurring fibre cuts, vandalism, and security challenges are undermining Nigeria's telecom modernisation drive ...

Airtel Niger invests 3.2 bln at Zinder's fiber optic

Heading for the digital revolution, Airtel Niger launched its fiber-optic construction work at Zinder in line with its commitment to always deliver high

Niger Completes 1,000km Fibre Build Under AfDB Project

It consists of two main phases: the construction of 1,031 kilometres of national and cross-border fibre and the installation of a Tier III national data

Contact Us

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

Website: <https://saastisfy.fr>

Email: sales@saastisfy.fr

Phone: +33 6 52 81 47 39

Address: 75 Rue de Rivoli, 75001 Paris, France

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

