

Papua New Guinea Telecommunication Towers



Overview

Our list for Communications towers in Papua New Guinea is one of the most comprehensive in the industry. As of January, 2026, we have compiled data on 31 verified listings. Complete business name, full address, and operational hours for all 31 Communications towers. A Total of K7 million GovPNG PIP-funded projects completed; key northern and highland provinces reconnected after 10 months of outage along with the rollout of Monopoles and Rooftop towers in Port Moresby. Jiwaka Province makes up approximately 19.4% of all. Papua New Guinea's telecommunications industry has experienced robust growth between 2020 and 2025, with broadband and mobile network coverage expanding significantly, according to government figures released this week. Meanwhile, the question remains whether Starlink will gain entry into the PNG market in 2025.



Article Content

Papua New Guinea Telecom Tower Infrastructure Market (2025-2031 ...

Papua New Guinea Telecom Tower Infrastructure Market is expected to grow during 2025-2031

About Us - PNG DataCo

We are here to drive connectivity and digital solutions in Papua New Guinea PNG DataCo Limited (DataCo) is a state-owned entity committed to provide wholesale telecommunication services to the

Establishing Telecommunications Infrastructure in Rural Areas: Papua ...

In 2007, the Papua New Guinean government allowed for the privatization of the telecommunication market. Two new mobile entrants joined the PNG market - Digicel and GreenCom.

VODAFONE PNG ANNOUNCE 25% SHARE IN

Newcomer to the telecommunication market Vodafone PNG, who has been in operation in Papua New Guinea in just over 2 years is happy to

Telecommunications rollout speeds up

A new Vodafone tower seen over Port Moresby. Credit: Vodafone PNG More than 12,000 km of fibre-optic cables have been built as part of PNG's

Papua New Guinea Telecom Tower Infrastructure Market (2025-2031 ...

6Wresearch actively monitors the Papua New Guinea Telecom Tower Infrastructure Market and publishes its comprehensive annual report, highlighting emerging trends, growth drivers, revenue

In a significant step toward advancing Papua New Guinea's digital ...

In a significant step toward advancing Papua New Guinea's digital infrastructure, the National Information and Communications Technology Authority (NICTA) has officially awarded

NEWS: Mt. Kegum High-Capacity Network (HCN)

A high-level government and Telikom Limited delegation conducted an official site visit to Mt. Kegum last week to inspect and confirm the successful restoration of one of Papua New Guinea's

Papua New Guinea's Telecoms, Mobile and Broadband Markets 2020

Papua New Guinea's Telecoms, Mobile and Broadband Markets 2020 - Mobile Market Has Enormous Growth Potential - ResearchAndMarkets May 14, 2020 11:14 AM Eastern

Papua New Guinea

The proposed loan would finance part of the foreign exchange cost of the four-year investment program for the expansion and improvement of telecommunication facilities in .

Telecommunications rollout speeds up

PNG's mobile operators have made substantial investments in infrastructure, with Digicel PNG building 115 towers and upgrading 96 towers to

List of Communications towers in Papua New Guinea?

Our list for Communications towers in Papua New Guinea is one of the most comprehensive in the industry. As of January, 2026, we have compiled data on 31 verified listings.

NICTA & DIGICEL SIGN AGREEMENT FOR

The National Information and Communications Technology Authority (NICTA) and Digicel PNG have signed a contract agreement for the construction

Telecommunications Boom in Papua New Guinea

Papua New Guinea's telecommunications sector is witnessing unprecedented growth, driven by open market policies established under the National ICT Act

New players in Papua New Guinea's telco sector drive

The recent arrival of two major international players into Papua New Guinea's telecommunications sector has provided it with a timely boost – and a

Digicel Map

Digicel is a tower in Southern Highlands Province, Papua New Guinea. Mapcarta, the open map.

Digicel is connecting Papua New Guinea

Features Papua New Guinea calling For over a decade, renegade telecom Digicel has made it their business to connect some

Infrastructure challenges for Papua New Guinea's future

Papua New Guinea faces a number of telecommunications challenges. Internal prices are too high, limiting access and imposing undue costs on all levels of society. Entry-level internet packages

PNG Telecom Sector Grows, But Land Disputes

“About 40 percent of mobile towers are under dispute, increasing operational costs for providers,” he said. Despite these challenges, the sector is now a key

Trusted Telecommunications Contractor Papua New

Papua New Guinea's rugged terrain and widely dispersed population make it difficult to deliver consistent, high-quality communications infrastructure. Yet, dependable

Papua New Guinea Telecom Towers Project

Delivery of 45m 3-legged angular steel towers for telecommunications purposes from Juniang steel tower factory. Towers designed in compliance with ANSI/TIA-222-G standards.

Telecommunication Regulation Review, Papua New

As a new entrant Digicel had invested US\$120 million in telecommunications infrastructure and built 120 mobile towers to ensure high levels of coverage. The

Papua New Guinea Telecom Towers and Allied Services Market

Papua New Guinea Telecom Towers and Allied Services Industry Life Cycle Historical Data and Forecast of Papua New Guinea Telecom Towers and Allied Services Market Revenues & Volume By

Information and communications technology in Papua

PNG DataCo is also building a network of 500 carrier-neutral mobile towers to encourage retailers to take their services into uneconomic and remote

Rural Communications Project

The Rural Communications Project in Papua New Guinea aims to facilitate improved access to affordable and reliable telecommunications in rural

Mobile Communication Tower Erection within

New towers within a radius of 200 metres of an existing tower in residential and industrial areas must be avoided; and Erection of towers near

Sustainable Telecom towers for Papua New Guinea

Transforming Telecom Towers with Solar PowerThe telecom industry drives connectivity and progress, but it also faces rising energy demands. Embracing

Contact Us

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

Website: <https://www.charratcommunication.fr>

Email: 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.

