

Title: Fiji communicates via base station

Generated on: 2026-03-03 13:27:02

Copyright (C) 2026 SMART SYSTEMS S.L. All rights reserved.

-----  
What telecommunications cables are used in Fiji?

Tabua Cable: The Tabua subsea cable is another vital addition to Fiji's telecommunications network. Complementing the Bulikula cable, the Tabua cable serves to increase network redundancy, reliability, and speed.

Does Fiji have a radio station?

13 AM, 40 FM, and no shortwave stations (1998). Fiji TV, a publicly traded company on the South Pacific Stock Exchange, operates a free to air channel ever since its inception in 1994. Radio is a key source of information, particularly on the outer islands. There are publicly and privately owned stations.

Why does Fiji have a Tabua & Bulikula landing station?

The deployment of Tabua ensures that Fiji remains at the forefront of technological advancements in the Pacific region, making it an attractive hub for business and connectivity. The arrival of Bulikula and Tabua at FINTEL's landing station in Fiji is strategically important for several reasons:

How will Fiji's subsea cable system help bridge the digital divide?

"These subsea cable systems are the product of close collaboration among several partners including the Fiji Government and FINTEL and will help bridge the digital divide by providing improved connectivity for Fiji to the United States, Australia, Japan and Chile and other countries in the Pacific region."

Government through the Ministry of Communications and the Telecommunications Authority of Fiji (TAF), has identified 240 remote and underserved communities across the ...

The Starlink installation at the Rotuma Government Station was part of a broader project involving the connection of 10 rural and maritime government stations across Fiji.

The project forms a key part of Telecom Fiji's five-year fibre investment strategy to future-proof Fiji's telecommunications ...

Over 96% of Fijians have access to at least a 4G mobile signal, with 2G nearly extinct. As of 2024, Fiji hosts six international submarine cables with landing stations in Suva ...

In total, four new cable connections will land in Fiji; two in Suva and two in Natadola. The infrastructure will enhance international ...

The Starlink installation at the Rotuma Government Station was part of a broader project involving the connection of 10 rural and ...

The arrival of Bulikula and Tabua at FINTEL marks a significant milestone in Fiji's telecommunication infrastructure, enhancing both ...

Fijians are set to benefit from faster, more reliable internet and improved digital services as the Bulikula and Tabua subsea cables landed in Vatuwaqa, Suva, this morning.

The project forms a key part of Telecom Fiji's five-year fibre investment strategy to future-proof Fiji's telecommunications infrastructure, ensuring scalable and secure connectivity ...

In total, four new cable connections will land in Fiji; two in Suva and two in Natadola. The infrastructure will enhance international connectivity, linking Fiji directly to the ...

Website: <https://www.smart-telecaster.es>

