

Kongres Container

Tonga Communication Digital Cluster Base Station

Support Customized Product



Overview

Broadcast stations: 4 (2005) Televisions: 2,000 (1997) In April 2002 the company started its own satellite telecommunication service when it obtained the Esiafi 1 (former private American Comstar D4) satellite (launched in 1981) that was moved to Tonga's own point.

When did Tongasat start telecommunication?

In April 2002 the Tongasat company started its own satellite telecommunication service when it obtained the Esiafi 1 (former private American Comstar D4) satellite (launched in 1981) that was moved to Tonga's own geostationary point. Broadband internet communication is provided by the Tonga Cable System that went online in April 2018.

What are the communications systems in Tonga?

This article is about communications systems in Tonga . Main Island has 4G mobile. Broadcast stations: AM 1 (2005), FM 5 (2005), shortwave 1 (1998).

How will Tonga's New cable network benefit the world?

The new cable will provide critical redundancy for Tonga's undersea cable network, reducing the risk of outages to Tonga's international telecommunications. It will allow more reliable service to the public, with flow-on benefits for Tonga's natural disaster resilience, and national digitalisation and economic goals.

What happened to Tonga's Cable Network after a volcano eruption?

In the wake of the 2022 Hunga Tonga-Hunga Ha'apai undersea volcano eruption, Tonga's international and domestic cables were severed. The new cable will provide critical redundancy for Tonga's undersea cable network, reducing the risk of outages to Tonga's international telecommunications.

What's happening in Tonga and New Zealand?

We're working with the Governments of Tonga and New Zealand to build a new international undersea telecommunications cable to Tonga. The project

will see the construction of a 383-kilometre long cable from a branching unit on the Hawaiki Cable to the existing cable landing station in Vava'u, Tonga.

How will a second international cable benefit Tonga?

With completion expected in mid-2026, the second international cable will reduce the risk of outages to Tonga's international telecommunications and allow more reliable service to the public, with flow-on benefits for Tonga's natural disaster resilience, and national digitalisation and economic goals.

Tonga Communication Digital Cluster Base Station

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://drugiswiatowykongrespolakow.pl>