

Fiber Optic Tunnel Tuvalu



Overview

The Tuvalu Vaka cable project, supported by Australia via the Australian Infrastructure Financing Facility for the Pacific (AIFFP), alongside Japan, New Zealand, Taiwan and the United States, will provide Tuvaluans faster and more reliable digital connectivity. Tuvalu Telecommunications Corporation (TTC) announced the successful landing of the nation's first submarine cable, the Tuvalu VAKA Cable, marking a monumental leap forward for connectivity and digital inclusion for Tuvalu. Funded by Australia, the United States, Taiwan, New Zealand and Japan and supported by Google's inclusion of Tuvalu in the Central Pacific Connect system, the activation of the cable is a. Funafuti, Tuvalu - 24 October 2025 - The Government of Tuvalu officially launched the Vaka Submarine Cable, a first international subsea cable connection for the island nation marking a historic milestone in the nation's digital transformation journey.

Fiber Optic Tunnel Tuvalu



Overall, the Tuvalu Vaka cable project signals a hopeful trajectory for Tuvalu's digital future, combining climate-conscious design with international partnership to deliver reliable, faster ...



The Tuvalu Vaka Cable project is developed by Tuvalu Telecommunications Corporation, in collaboration with Google, supplied by SubCom. The Tuvalu Vaka Cable system contains four fiber ...



TeleGeography's comprehensive and regularly updated interactive map of the world's major submarine cable systems and landing stations.



The Tuvalu Vaka Cable is not simply about technology — it is about securing Tuvalu's future. It helps Tuvalu build a Digital Nation while also improving day-to-day life for those living in the physical nation.



Tuvalu remains one of the few countries not connected to an international undersea telecommunications cable. The introduction of Tuvalu Vaka cable is set to transform Tuvalu's digital ...



Tuvalu's first international underwater communications cable landed in the tiny island nation's capital Funafuti this week. The Tuvalu Vaka Cable is jointly funded by the Australian, ...



The Tuvalu Vaka cable, a branch off Google's Bulikula cable, landed on the island's capital Funafuti last December and is expected to be operational by Q3 2026.



The Tuvalu Vaka Cable project is developed by Tuvalu Telecommunications Corporation, in collaboration with Google, supplied by SubCom. The Tuvalu Vaka Cable system contains four fiber ...



The new undersea cable will deliver faster, more reliable, and more affordable internet connectivity across Tuvalu, strengthening access to education, healthcare, economic opportunities, ...



The Central Pacific Connect system delivered Tuvalu's first fiber connection, transforming digital equity and resilience. By joining a regionally coordinated network, Tuvalu now benefits from reliable ...

Contact Us

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

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

