



# Tuvalu Self-Supporting Optical Cable

Tuvalu's first undersea telecommunications cable -- the Vaka Cable -- is now live, marking a major milestone in the country's digital transformation. The cable will deliver more reliable ...

The Vaka Cable, Tuvalu's first international subsea internet connection, is a symbol of resilience and progress -- a lifeline that promises faster, more reliable, and affordable internet for ...

The Vaka Cable, Tuvalu's first international subsea internet connection, is a symbol of resilience and progress -- a lifeline that promises ...

In support of increased in-country knowledge and capacity, Google will work closely with Tuvalu Telecommunications Corporation to support local service operations and maintenance of the Tuvalu ...

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 Vaka Cable project was developed by the Government of Tuvalu through Tuvalu Telecommunications Corporation, with support from Australia, Japan, New Zealand, Taiwan, and the ...

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 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.

With the cable now live, TTC has been able to reduce the cost of mobile plans by 50 percent, and FTTP Vaka Plans and WiFi rates by 15 percent. According to the company, it is the first ...



# Tuvalu Self-Supporting Optical Cable

Web: <https://maxtools.co.za>

