

The Chilean government on Wednesday (January 10) announced a partnership with Alphabet's Google to build the first-ever undersea cable route directly connecting South America and ...

The company specializes in telecommunications and offers a variety of imported products, including fiber optic cables and related tools. With over ten years of experience, they emphasize high quality and ...

Chile is hoping that the submarine cable linking it to Sydney and Auckland will transform its position as a digital star on the home continent. The bidding for the project's contract is expected ...

With this project, Chile becomes the gateway for data from the Pacific to the continent: data from Asia and Oceania will transit faster, with lower latency and greater autonomy, enabling the ...

There are currently four submarine cables that inter-connect Chile with the rest of the world (one of them for the private use of its owner, Google), and there are at least two in a construction project, and ...

The Humboldt Cable is the first submarine fiber-optic route that will connect Chile with Australia, enabling faster, more stable, and cost-effective connectivity between South America, Oceania, and ...

The cable is being developed by Desarrollo Pa&#237;s, the state-owned company that develops infrastructure projects and H2 Cable, a subsidiary of Singapore-based BW Digital. A ...

In 2021, the Chilean stated-owned enterprise Desarrollo Pa&#237;s assumed leadership of the project, launching an international request for proposals the following year to validate the updated system costs.

When operational, Humboldt will strengthen the reliability and resilience of digital connectivity across the Pacific by interconnecting the cables that comprise the South Pacific Connect...

The Chilean government has formalised a landmark agreement with Google to construct the first-ever subsea fibre-optic cable linking South America and Oceania. The Humboldt cable, a ...

Web: <https://busydoniemiecwaldii.pl>