

## Congo fiber optic communication



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The Democratic Republic of Congo (DRC) has launched a €66.55 million fibre optic cable project, a significant leap towards enhancing its digital infrastructure. Funded by the African ...



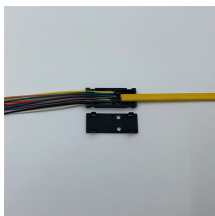
Firstly, this technical assistance aims to support and finalise the process of setting up and operating the Digital Development Agency (ADN), the backbone of the digitalisation of the Congolese ...



Connecting the country to this backbone, following the Wacs, will allow Congo to enter a new digital era. This new tool is part of the country's challenge to participate in building a fully ...



This project, part of the Central African Backbone initiative, seeks to establish a robust fiber optic network across the region, facilitating high-speed internet connectivity and fostering ...



Since 2011, Congo has been served by a single international fiber optic submarine cable, the WACS. Failures that frequently occur on this infrastructure cause disruption of Internet services.



Overview of fiber optic infrastructure and internet usage statistics in the Democratic Republic of Congo for 2026, highlighting digital growth and connectivity.



Through our participation, we aim to showcase how our advanced fiber infrastructure can optimize connectivity for offshore and onshore energy operations. Our planned submarine fiber ...



Genew Technologies and Zhongshi Wosen, both Chinese companies, will help the Democratic Republic of Congo (DRC) build its fiber optic network. The Congolese Minister of ...



“The government has begun taking steps to implement the construction of a 186-kilometer-long fiber optic cable from Kigoma, Tanzania to Kalemie, in the Democratic Republic of Congo ...

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