

Main Optical Cables in West Africa



Overview

The West Africa Cable System (WACS) is a 14530km submarine cable system connecting 15 countries, starting from South Africa and ending in London. The WACS consists of four fibre pairs. It was initially designed with 128 wavelengths per fiber pair, running at 10 Gbps per wavelength, and initial. The launch of 2Africa enables us to offer our customers seamless connection between Africa and Europe, together with our SEA-ME-WE 5 and AAE-1 subsea cable resources to further extend to Asia, which is an important milestone of our global development strategy,” said Jessica Gu, Director & Chief. The 2025 Africa Telecommunications Map is out—and it pairs perfectly with this year's Submarine Cable Map. 2Africa is the first cable to directly connect East and West Africa in a continuous system. 2Africa. Africa's digital transformation is closely tied to a lesser-known but crucial piece of infrastructure: undersea fiber-optic cables. These cables carry over 95% of international internet traffic.



Article Content

West Africa Cable System Explained

The West Africa Cable System (WACS) is a submarine communications cable linking South Africa with the United Kingdom along the west coast of Africa that was constructed by Alcatel-Lucent. The cable

Inside Africa's Internet Fiber Optic Cable Success Story

For the last ten or so years, African countries, the majority of which fall under developing states, have made tremendous efforts to ensure there is

2Africa: A Milestone for Africa and for Global Connectivity

The core part of the 2Africa subsea cable system has been completed, which will connect communities, drive economic growth, and enable

Announcing the Completion of the Core 2Africa

We're excited to share the completion of the core 2Africa infrastructure, the world's longest open access subsea cable system. 2Africa is

All the undersea cables connecting South Africa to the

A new era of undersea cables In 2012, the Western African Cable System (WACS) came into operation, connecting South Africa, via Yzerfontein,

The Backbone of Africa's Internet: Subsea Fiber Optic Cables ASEF ...

Submarine Cable Cuts - Recently May & Aug, 2023 an undersea landslide cut 3 major cables and disrupted internet across West Africa impacting SA and other countries.

Africa Coast to Europe (cable system)

Africa Coast to Europe (ACE) is an optical-fiber submarine cable system serving 24 countries on the Europe, west coast and south Africa, managed by a consortium

West_Africa_Cable_System Knowpia

The West Africa Cable System (WACS) is a submarine communications cable linking South Africa with the United Kingdom along the west coast of Africa that was constructed by Alcatel-Lucent. The cable

Africa Bandwidth Maps

Featured Map Home Africa Transmission Map Large Map Contents Features Order Terms and Conditions Bronze Map Subscription Silver Map Subscription Gold Map Subscription My Services

West Africa Cable System

The West Africa Cable System (WACS) is a submarine communications cable linking South Africa with the United Kingdom along the west coast of Africa that was constructed by Alcatel-Lucent. The cable

Submarine Cable Map | Interactive Global Undersea

This interactive submarine cable map shows global undersea and underwater fiber optic cables connecting continents and countries worldwide. Explore cable

“West Africa” cable a giant Moroccan project to develop “optical fiber ...

This was achieved through a large submarine cable project from Morocco, called the “West Africa” cable. It connects Africa to the international optical loop to meet the continent's growing

Terrestrial Fibre Connectivity in Africa: Bridging the

In early 2024, West Africa faced significant challenges due to multiple submarine fibre cable outages. These outages, caused by events such

€100 The EurAfrica Gateway Cable, connecting the EU with milli

With 12,000 kilometres of fibre-optic cables, the first of its kind backbone will span Central, Eastern, and Southern Africa, close regional “missing links” and address the quality, speed, and cost-effectiveness

Fibre optic undersea cables. Where, who and how

Fibre optic undersea cables transfer data across the world. Find out how this works and where in Africa they are.

Evolution of Undersea Cables Connecting Africa: Key

Here's a breakdown of how undersea cables evolved around Africa, the major milestones, and the real-world impact on internet access and

West Africa Cable System

WACS (West Africa Cable System) submarine cable is an ultra high capacity fiber optic submarine cable system which links South of Africa and Europe, spanning

New Regional Map Depicts 77 Cable Systems

While used international bandwidth has significantly increased in Africa in recent years, the region has been plagued by submarine cable faults.

Africa Telecom Transmission Map

Fibre Reach, Africa 2014 - 2024. Population within reach of operational fibre optic network (million) The landing of new submarine cables and expansion of

List of terrestrial fibre optic cable projects in Africa

This is a list of terrestrial fibre optic cable projects in Africa. While submarine communications cables are used to connect countries and continents to the Internet, terrestrial fibre optic cables are used to

Niger Takes A Major Step Towards High-Speed

Group photo taken at the ceremony for the provisional acceptance of fibre optics at the Niger Telecoms office, Niamey, Niger The project has two

Home | 2Africa Cable

This major investment will complete our existing submarine and pan-African terrestrial infrastructures to provide access to international connectivity in a redundant fashion throughout the west coast of Africa.

Undersea cables for Africa's internet retrace history and

Fibre optic cables now literally encircle Africa, though some parts of the continent are far better connected than others.

Contact Us

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

Website: <https://saastisfy.fr>

Email: sales@saastisfy.fr

Phone: +33 6 52 81 47 39

Address: 75 Rue de Rivoli, 75001 Paris, France

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

