

Africa has fewer data centres than any other major region, meaning much of the continent's data must travel to servers in Europe or North America for processing.

New data centres with 12,000 Nvidia GPUs aim to cut costs, boost speed, and support local AI growth. Subsidised AI access could help nonprofits and startups scale services in agriculture,...

Morocco is slowly becoming a key player in North Africa's digital landscape. Investments from Cassava Technologies and other global partners are expected to expand its AI and high ...

Nvidia, led by Jensen Huang, is positioned as a frontrunner in this infrastructure provision. Partnering with Cassava Technologies, the giant aims to significantly enhance AI capabilities across ...

Local hosting and AI-ready data centers in Africa: reduce latency and egress costs, ensure compliance and deploy fast and useful AI.

The plan targets South Africa, Nigeria, Kenya, Egypt, and Morocco, creating a north-south and east-west spine that addresses large enterprise and government demand centers.

At the Africa AI Village held in conjunction with the 2025 G20 Summit in Johannesburg, a familiar refrain echoed across panels: Africa trails the world in AI computing power and must catch ...

Cassava Technologies is making a bold move to propel Africa into the global AI race by announcing plans to build the continent's first AI Factory -- a powerful, secure data centre facility ...

Nvidia has partnered with Cassava Technologies (Cassava) in a US\$700m deal to develop AI-ready data centres across multiple African countries.

Cassava's AI-enabled data centres will help Africa develop domestic AI technologies, increase productivity, protect data and support businesses, making the continent economically competitive ...



North Africa AI Computing Servers

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

