

Armenian AI Server System



Overview

Firebird 1 debuts in Armenia in 2026, anchoring a globally connected AI platform built to scale across emerging markets. Powered by ~50,000 NVIDIA GB300 GPUs, optimized for state-of-the-art AI performance, efficiency, and scalability. Optimized for high memory bandwidth, multi-GPU scaling, and sustained performance, our B300 cluster supports AI training, fine-tuning, and inference on the same hardware powering the world's most advanced AI labs. The. But Armenia is poised to get a boost from Nvidia's plans for a \$500 million AI factory. Hankavan is about an hour's drive from Armenia's capital, Yerevan, and is known for its campgrounds. Every summer, all kinds of programs draw students here. During the last week of August, more than 100 young. Firebird AI is implementing an investment program to create the region's most powerful supercomputer and data center in Armenia, specializing in AI solutions and high-performance computing. Firebird, an AI cloud company, and the Armenian government this week announced plans to launch a 100MW AI data center in 2026 equipped with "thousands" of Nvidia Blackwell GPUs.

Armenian AI Server System



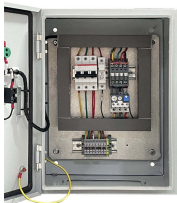
Simply launching a world-class AI data center places Armenia on the global AI map, a space that's quickly becoming the backbone of the next industrial revolution.



Armenia is set to host its own artificial intelligence data factory, with the project valued at \$500 million and scheduled to begin operations in 2026. This investment initiative is being jointly ...



NVIDIA's newest generation of AI accelerators, deployed at scale in Armenia. Optimized for high memory bandwidth, multi-GPU scaling, and sustained performance, our B300 cluster supports AI ...



As costly artificial intelligence data centers get built in rich countries, there's concern that many countries will be left behind. But Armenia is poised to get a boost from Nvidia's plans...



Firebird 1 debuts in Armenia in 2026, anchoring a globally connected AI platform built to scale across emerging markets. Powered by ~50,000 NVIDIA GB300 GPUs, optimized for state-of ...



Led by Firebird.ai, with government and NVIDIA partnership, the initiative is backed by Afeyan's Afeyan Foundation and Vardanyan's diaspora networks, which bolster Armenia's ...



Spearheading the project is Firebird AI, a San Francisco and Yerevan-based startup backed by diaspora entrepreneurs, which has partnered with the Armenian government and U.S. ...



The Armenian government, NVIDIA, Firebird, and Team Group previously announced the launch of a project in Armenia to build a supercomputer and data center based on artificial ...



The Government of the Republic of Armenia, NVIDIA, Firebird, and Team Group will collaborate to build the region's most powerful Supercomputing Hub and data processing center, ...



An AI data center is being planned in Armenia. Firebird, an AI cloud company, and the Armenian government this week announced plans to launch a 100MW AI data center in 2026 ...

Contact Us

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

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

