

Huawei AI eliminates server anomalies



Overview

Huawei has launched a three-layer AI data lake solution to break down the data silos that are preventing many enterprises from reaping the benefits of AI models. Since the release of ChatGPT in November 2022, large AI model technology has been on a rapid upward trajectory, with model training. Last month, Huawei unveiled a new AI server cluster in China's Anhui province powered by its in-house Ascend chips, not the dominant GPUs from NVIDIA. This development, alongside reports of performance gains and a growing domestic ecosystem, raises questions about whether US curbs are effectively. At WAIC Shanghai, Huawei unveiled CloudMatrix 384: a system of 384 Ascend 910C accelerators connected via a proprietary "super-node" interconnect, designed to rival Nvidia's GB200 NVL72 platform. Nathan Ali, Published 07/26/2025 65. Chinese telecommunications electronics giant Huawei Technologies is building artificial intelligence (AI) infrastructure with its own chips and servers, marking further technological progress for China in the field despite U.

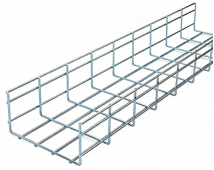
Huawei AI eliminates server anomalies



Huawei's progress suggests that the US restrictions, while undoubtedly creating significant challenges and delays for China, are not a complete roadblock. They appear to be forcing ...



Huawei Technologies has unveiled its most ambitious AI system to date, the CloudMatrix 384, at the World Artificial Intelligence Conference (WAIC) in Shanghai.



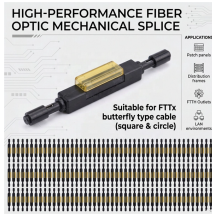
Chinese telecommunications electronics giant Huawei Technologies is building artificial intelligence (AI) infrastructure with its own chips and servers, marking further technological progress ...



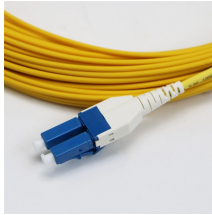
Despite these challenges, Huawei's progress in AI technology is a clear indication that the company is not backing down. It is committed to advancing its capabilities and contributing to the ...



TOKYO -- Huawei Technologies is steadily building up its own artificial intelligence infrastructure with homegrown chips and servers, underscoring China's progress on AI development and...



It reflects Huawei's belief that AI compute can be industrialized through standardized clusters built from domestically controlled components, even if each component lags the global...



Huawei has launched a three-layer AI data lake solution to break down the data silos that are preventing many enterprises from reaping the benefits of AI models.



Huawei Technologies Co has built a robust ecosystem around its Ascend chips for AI computing and its server chips Kunpeng, despite the US government's restrictions.

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.

