

Huawei AI Supercomputing Server



Overview

For AI computing, the Atlas 950 SuperPoD, powered by UnifiedBus, integrates 64 NPUs per cabinet and can scale up to 8,192 NPUs, delivering superior performance for large-scale AI training and high-concurrency inference. Huawei announced its CloudMatrix 384 AI system a few months ago, which was reportedly to have surpassed NVIDIA's Blackwell AI system. Now, at the Huawei Connect 2025, the firm has announced new iterations of its 'SuperPoD' AI clusters. These will be the Atlas 950 and the Atlas 960, with the earlier. [Barcelona, Spain, March 2, 2026] At MWC Barcelona 2026, Huawei's President of the Computing Product Line, Seaway Zhang, unveiled the latest SuperPoD product Atlas 950 SuperPoD, TaiShan 950 SuperPoD and a series of computing solutions, marking their first global debut. With an innovative "cluster +. (Yicai) March 3 -- Huawei Technologies unveiled its computing power product matrix at the ongoing Mobile World Congress 2026 in Barcelona, marking the first overseas showcase of its super-node computing cluster as the Chinese telecom equipment giant seeks to offer an alternative to the high-end. Imagine connecting thousands of powerful AI chips scattered in dozens of server cabinets and making them work together as if they were a single, massive computer. That is exactly what Huawei demonstrated at HUAWEI CONNECT 2025, where the company unveiled a breakthrough in AI infrastructure. The Critical Materials Council (CMC) Conference, brought to you by TECHCET, is a two-day event designed to deliver actionable insights into the materials and supply chains that enable today's and tomorrow's semiconductor manufacturing.

Article Content

Huawei's CloudMatrix AI Supercomputer: A New Force in AI Compute ...

Huawei has officially entered the race to build the world's most powerful AI compute infrastructure. At the recent World AI Conference in Shanghai, Huawei unveiled the CloudMatrix 384,

Huawei unveils powerful AI computing clusters

Chinese tech giant Huawei announced its latest high-performance AI chip clusters at the annual Huawei Connect conference on Thursday in Shanghai, calling them the "world's most

Supercharge Your Intelligent Computing Center with AI-Ready Data ...

If you don't want your intelligent computing center to be burdened with data silos or performance and capacity issues, consider upgrading to AI-ready data infrastructure. Huawei is an

AI Server Market Update: Vendors Shift from Silicon to Services

AI Server Market Update: Vendors Shift from Silicon to Services Dell, HPE, Lenovo, and Supermicro are riding record AI server demand, but winning enterprise customers requires more

Huawei's CloudMatrix AI Supercomputer: A New Force in AI Compute ...

At the recent World AI Conference in Shanghai, Huawei unveiled the CloudMatrix 384, a massive AI cluster designed to serve China's growing demand for large-scale model training—at a

Foxconn-Nvidia \$1.4 billion Taiwan supercomputing cluster to be

TAIPEI :Foxconn said on Friday that a \$1.4 billion supercomputing centre it is building with Nvidia will be ready by the first half of 2026, and when complete will be Taiwan's largest

Contact Us

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

Website: <https://activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

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

