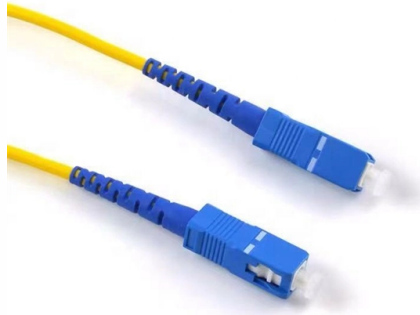


## Huijue Launches New AI Server



### Overview

Huawei Technologies has introduced a new AI infrastructure architecture called the CloudMatrix 384 Supernode. Launched last week, the system aims to improve computing power and address bottlenecks in AI data centers, according to STAR Market Daily. [Dongguan, China, June 20, 2025] Huawei Developer Conference 2025 (HDC 2025) kicked off today at Dongguan Basketball Center. This conference includes an exciting lineup of inspiring keynotes, in-depth summits, insightful forums, and interactive workshops. The CloudMatrix 384 Supernode reportedly achieves. Dozens of Chinese hi-tech manufacturers - from Lenovo Group and Huawei Technologies to Inspur Group - are pushing new "all-in-one" servers that include DeepSeek 's advanced artificial intelligence (AI) models to private and public enterprises across the country, ramping up democratisation of the. China's Huawei Technologies has launched a new artificial intelligence (AI) infrastructure architecture that is reportedly set to rival US chip giant Nvidia 's offerings in addressing computing power bottlenecks. TOKYO -- Huawei Technologies is steadily building up its own artificial intelligence (AI) infrastructure with homegrown. Its cooperation with DeepSeek has undergone a significant upgrade, especially the update of Huawei Cloud ModelArts Studio (MaaS) platform and the first local deployment of DeepSeek based on Huawei's upgraded AI computing power in Guangxi universities, which demonstrate Huawei's profound.

## Article Content

### Huawei Advances AI Servers Amid US Restrictions

The company recently unveiled a new AI server cluster in China's Anhui province. Rather than relying on graphics processing units (GPUs) from Nvidia, which dominates the global

### Huawei and DeepSeek: New Breakthrough and New Ecology of AI

The upgraded collaboration between Huawei and DeepSeek, as well as the localized deployment of DeepSeek in universities, has brought new opportunities for the development of the AI

### Chinese tech firms from Huawei to Inspur push "all-in

Huawei last month launched its own DeepSeek AI server, the Atlas 800I A2. The Shenzhen -based company said this server lets customers flexibly

### Chinese server giant Inspur scores record revenue in

Riding the wave of the booming artificial intelligence (AI) industry, China's leading server maker, Inspur Electronics Information Industry, reported a

### Huawei's AI servers show tech advancing despite US curbs

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

### new energy battery

At Huijue Group, we pride ourselves on being a leading new energy battery product manufacturer. Our commitment to innovation and sustainability drives us to develop cutting-edge energy storage solutions.

### Solution | Leading Network Server Cabinet, Integrated Outdoor

One Stop Solution Huijue Networks is a high-tech service manufacturer integrating intelligent network communication equipment and an integrated application of computer intelligent network

### Huijue Group's New Generation Home Energy Storage Inverter

Huijue Group's next-generation home energy storage inverter system perfectly integrates the solar inverter, lithium-ion energy storage battery, and energy management system.

### Top-Rated AI-Based Energy Management: Revolutionizing

Did you know 30% of global energy production gets wasted due to inefficient distribution? As climate targets tighten, top-rated AI-based energy management systems emerge as the game-changer. But

## Communication Base Station AI Optimization | Huijue Group E-Site

Communication base station AI optimization emerges as the critical solution to this billion-dollar energy drain. But how exactly can machine learning rewrite the rules of cellular infrastructure management?

### Alibaba launches new server chip to boost its cloud

Alibaba launched a new chip on Tuesday designed for servers as it looks to boost its competitiveness of its cloud computing business.

### Huawei's New AI Chip Just Declared War on NVIDIA —

The new Ascend 910C will power China's most potent, CloudMatrix 384 AI cluster. This solution from Huawei successfully competes with NVIDIA's

### Huawei Cloud Announces Pangu Models 5.5 and All

Zhang Ping'an, Executive Director of Huawei, CEO of Huawei Cloud, unveiled the next-generation Huawei Cloud AI Cloud Service. Built on

### Company Profile

Founded in 2002, Huijue Network is a high-tech service provider integrating intelligent network communication equipment and computer intelligent network communication system integration and

### BESS manufacturer, energy storage system solution

Huijue, a leading BESS manufacturer, offers top-performing lithium battery-powered storage solutions. Ideal for grids, commercial, and industrial applications, our

### Leading ESS Manufacturer & Solution Provider

Founded in 2002, Huijue Group is a leading Energy Storage Equipment Manufacturers, a high-tech service provider integrating intelligent network

### Huijue Energy Storage New Technology: Powering Tomorrow's Grid

As the sun sets on fossil fuels (pun intended), Huijue Energy Storage New Technology isn't just riding the wave - they're making the waves. From grid-scale monsters to sneaker-sized micro-storage, the

### Huijue Energy Storage Acquisition: Reshaping China's Battery Market

The Huijue deal works like a lithium-ion battery - anode meets cathode to create energy. By absorbing a thermal management specialist, they've essentially installed air conditioning in their storage systems.

## Fault Detection AI | Huijue Group E-Site

Can Fault Detection AI truly prevent catastrophic industrial failures before they occur? Last month, a German automotive plant avoided \$2.3M in potential losses when their AI system detected

### Company Profile

Founded in 2002, Huijue Group is a high-tech service provider integrating the integration and application of intelligent network equipment and intelligent energy

Tech war: Huawei launches new AI architecture said to

China's Huawei Technologies has launched a new artificial intelligence (AI) infrastructure architecture that is reportedly set to rival US chip

### Leading Energy Storage Equipment Manufacturer

Founded in 2002, Huijue Group is a leading Energy Storage Equipment Manufacturers, a high-tech service provider integrating intelligent network

Huawei launches new AI server solution - Trivium China

What happened: On April 10, Huawei launched its new AI server system, CloudMatrix 384. Huawei claims it outperforms Nvidia's GB200 NVL72 system. But the comparison isn't apples-to

### About Us | Huijue Group

Learn about Huijue Group, a global leader in energy storage solutions. We specialize in home, industrial, and off-grid systems for a sustainable energy future.

Huawei launches new AI architecture to rival Nvidia

Huawei Technologies has introduced a new AI infrastructure architecture called the CloudMatrix 384 Supernode. Launched last week, the

Supernodes, not servers: How Alibaba, Baidu, Huawei

At the Apsara Conference 2025, Alibaba introduced its PanJiu AI Infra 2.0 with a 128-chip supernode, the most-watched launch of the event. The debut underscores

### GHV Series Pvsys New Energy

Developed by Huijue Group, the GHV Series integrates hybrid inverters with AI-driven optimization. Its modular design supports 20% faster deployment than conventional systems, ideal

Alibaba launches RISC-V-based XuanTie C930 server CPU

Alibaba announced its newest CPU release this week with the XuanTie C930. The new RISC-V processor is built for AI-HPC workloads, and Alibaba describes it as its "first server-grade

## Contact Us

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

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

Email: [info@blazingfast.co.za](mailto:info@blazingfast.co.za)

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

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

