

Huawei claims to be taking the competition in the rack-scale segment directly to NVIDIA's ground, as their latest announcement includes unveiling cutting-edge AI clusters.

Huawei will support China Unicom in developing AI computing backbones and intelligent agent services to enable digital and intelligent industry transformation and empower its principal ...

China's Huawei Technologies Co. Ltd. threw down the gauntlet to Nvidia Corp. Saturday when it revealed its most powerful artificial intelligence server system to date.

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

For AI enablement, Huawei's open-sourced AI stack with MindSpore, CANN, and openEuler comes together to form a full-stack alternative to NVIDIA's ...

To build a unified, open, and secure communication channel between robots and the cloud, Huawei Cloud has launched the Robot to Cloud (R2C) Protocol, which realizes the collaborative thinking and ...

Huawei Cloud has outlined how it is building AI infrastructure and developing models for industry applications, with deployments spanning manufacturing, healthcare, agriculture, aviation and ...

At the Huawei Connect 2025 event in Shanghai, the company unveiled a pathway for intelligent transformation that is aimed at enabling enterprises to adopt large-scale AI. The plan is ...

For AI enablement, Huawei's open-sourced AI stack with MindSpore, CANN, and openEuler comes together to form a full-stack alternative to NVIDIA's CUDA, aiming to foster a ...

Despite stringent US export restrictions aimed at slowing its technological progress, China's Huawei is showcasing advancements in its artificial intelligence infrastructure.

Web: <https://csc-energia.com.pl>