

Huawei's AI servers, powered by its homegrown Ascend chips, are well-positioned to capture a share of this growing market. However, the road ahead is not without challenges. Huawei ...

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.

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...

Huawei first revealed the CloudMatrix 384 system in a low-key announcement in April, but it attracted little fanfare then because it wasn't yet ...

Huawei Ascend servers have become a leader in domestic AI servers with their outstanding technical strength, outstanding market performance, and wide range of application areas.

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 ...

Built on a three-layer network architecture--AI Brain, AI Connectivity, and AI Network Elements--the solution deeply integrates four core capabilities: Rock-Solid Architecture 2.0, StarryWing Digital Map ...

viAct is the Asia leading AI smart construction monitoring cloud platform. With our proprietary vision technologies and extensive deployment experience, we can detect and anticipate the potential risks ...

Huawei first revealed the CloudMatrix 384 system in a low-key announcement in April, but it attracted little fanfare then because it wasn't yet available to customers.

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 ...

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 ...

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