

By focusing on Air-cooled AI server GPUs, AMD is attempting to reduce one of the biggest barriers slowing enterprise AI deployment -- infrastructure readiness. The company says the cards ...

As a new innovation in cooling technology, Akash's Diamond Cooling™ solution is additive and complementary to existing air and liquid cooling technologies. This technology is established in...

Performance That Drops into Your Existing Racks Designed to help you prepare for the agentic AI era, AMD Instinct MI350P PCIe cards are dual-slot drop-in cards for standard air-cooled ...

AMD hopes to win over enterprise AI customers with a more affordable datacenter GPU that can drop into conventional air-cooled servers. Announced on Thursday, the MI350P is the ...

AMD launches Instinct MI350P PCIe AI accelerator card with 144GB HBM3E memory, targeting air-cooled enterprise AI servers as Nvidia H200 NVL competitor.

AMD has introduced the Instinct MI350P PCIe GPU, a new enterprise accelerator designed for AI inference workloads in existing data center environments. The card uses a dual-slot PCIe ...

AMD wants to make enterprise AI fit into the servers you already own AMD's Instinct MI350P PCIe GPU puts enterprise AI on a shorter runway, bringing high-memory acceleration to ...

AMD has announced the Instinct MI350P, a PCIe accelerator aimed at enterprises that want on-premises AI inference without rebuilding their data center. The card is a dual-slot, full-height, ...

Supermicro introduces the latest addition of AI-accelerated solutions with a new 10U air-cooled server, which incorporates the AMD Instinct MI355X GPUs delivering breakthrough performance for AI and ...

Powered by AMD Instinct(TM) MI350X GPUs and featuring Akash Systems' pioneer Diamond Cooling™ technology, these systems mark the first commercial deployment of diamond ...

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