

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, ...

Up to eight MI350P cards can be paired together in a single system, allowing data centers to scale performance based on how many cards are used. The MI350P is geared towards small, ...

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 has announced its brand new Instinct MI350P PCIe GPU accelerator, which is the first PCIe design in years and is aimed at AI workloads.

The card uses a dual-slot PCIe format and is intended for standard air-cooled servers, giving organizations a way to add GPU acceleration without moving directly to dedicated accelerator ...

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 has released a PCIe version of its flagship MI350 accelerators, the MI350P. Half of a MI350X, the card is aimed at customers who need to fit an modern AI accelerator into a traditional ...

Instinct MI350P PCIe cards are available in air-cooled systems with up to eight accelerator cards, which makes them ideal for small, medium, and large AI models for inference and RAG pipelines.

AMD unveiled its latest line of peripheral component interconnect express (PCIe) cards to help AI infrastructure operators boost compute performance. The Instinct MI350Ps are dual-slot drop ...

AMD says the Instinct MI350P PCIe card is a dual-slot accelerator designed to fit into standard servers. It targets enterprise AI inference, retrieval-augmented generation, and small, ...

Web: <https://www.busydoniemiecwaldii.pl>