



AI servers are being hyped up

With 36% of businesses steadily deploying AI-ready hardware over recent years, we can see that AI-ready servers are moving past being a hyped new technology and into a core part of IT ...

Separating AI reality from hyped-up fiction isn't always easy. That's why we've created the AI Hype Index--a simple, at-a-glance summary of everything you need to know about the state of...

Explore the vital role of data centers in powering AI and the digital economy, and discover why understanding their use cases is key to making successful investments.

Discover how AI servers are transforming the tech landscape, benefiting both cloud hyperscalers and companies with on-premises installations. Learn about the impressive growth of AWS, Azure, Google ...

AI workloads are reshaping data center economics, power planning, and leasing decisions. Their influence is already evident across most new builds and will only intensify in the ...

By Taylor Mills The Failure of Air Older "brownfield" data centers were designed for server racks consuming between 5 and 15 kilowatts (kW) of power. Today, the solid growth in AI ...

Public backlash over the data center boom is leading to a variety of draconian policies -- including bans on new construction.

Hype around the open source agent is driving people to rent cloud servers and buy AI subscriptions just to try it, creating a windfall for tech companies.

As part of CRN's AI Week 2024, check out a sampling of AI servers from a number of server vendors and system builders.

The new Fairwater site in Atlanta represents the next leap in the Azure AI infrastructure and reflects our experience running the largest AI training jobs on the planet.

AI servers are being hyped up

Web: <https://prospettivacasa.eu>

