

The rise of AI workloads and hyperscale data centers is driving unprecedented data center demand, creating widespread CPU shortages, SSD shortages, and memory shortages across the ...

Each new server rack, each new building, and each new technological breakthrough adds another layer of stress to an already strained data center power supply. This escalating data ...

a shortage of contractors with data centre experience, Americas longer equipment lead times and supply side power Part of Accenture constraints in many parts of the world, this is a huge ask.

The trade-war between the U.S. and China has forced server makers out of the People's Republic, greatly reducing reliance of American companies on producers from Tianxia.

Innovations in rack design and cooling solutions enable data center operators to achieve higher power densities without compromising reliability or safety. 60% of report respondents are actively working to ...

The global data center server rack market size was evaluated at USD 107.38 billion in 2025 and is predicted to hit around USD 535 billion by 2035, growing at a CAGR of 17.42%.

The Uptime Institute's 2024 Global Data Center Survey highlighted several key trends around rack densities, PUE levels, and data center outages.

The global data center server rack market size was evaluated at USD 107.38 billion in 2025 and is predicted to hit around USD 535 billion by 2035, ...

Almost half of the US data centers planned for this year are expected to be delayed or canceled. One big reason is the shortage of electrical equipment, such as transformers, switchgear ...

In 2026, the data center power crisis peaks. Grid scarcity, not hardware, is the top supply chain risk. Discover the winning strategies to secure power now.

Server lead times have tripled and memory prices doubled in one quarter. A breakdown of what the 2026 hardware shortage means for data center planning and procurement.

Web: <https://busydoniemiecwaldii.pl>