

Breaking down the data center opportunity for builders in 2026 The AI boom positions construction firms to capitalize on multibillion-dollar facility builds and level up their businesses with ...

As datacenter facilities grow in scale and complexity, they are becoming top consumers of finite energy and water resources. This research identifies how critical infrastructure technologies and markets are ...

The index is updated annually. It encompasses capital spending for non-IT datacenter facilities, including racks for new construction, retrofits, and existing ...

The market's expansion is fueled by several key factors, including the rising adoption of digital transformation initiatives across various industries, the need for enhanced data storage and ...

Nearly 100 GW of new data centers will be added between 2026 and 2030, doubling global capacity. The global data center sector will likely expand at a 14% CAGR through 2030, which ...

Large public builders have touted data centers as a focus for their construction units, per their earnings calls. These projects also propelled ...

Delve into IDC's cutting-edge architecture for future-ready data centers. Explore cybersecurity, multi-cloud, edge computing trends shaping agile, resilient solutions.

The demand for new data centers isn't showing any sign of slowing. With new projects being announced each week, keeping track of the latest data center developments is not always ...

UCIe, HBM3E and CXL represent fundamental changes to system architecture, and IDC estimates that they will coalesce in mainstream data center ...

As AI adoption grows, datacenter, cloud infrastructure, and operations teams will need support new standalone and embedded AI workloads, each with its own computing and data management ...

Project/program and construction management services for local agencies, focusing on transportation projects across California, covering all phases, including PA/ED, PS& E, and Construction.

We explore how the global demand for AI data center infrastructure is fueling a \$7 trillion race to power the future of artificial intelligence.

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