



FEATURED CONTENT

Artificial Intelligence, Sustainability at Forefront as Industry Turns Attention to 2024



Intense, urgent demand for artificial intelligence (AI) capabilities – and the dueling pressure to reduce energy consumption, costs and greenhouse gas emissions – loom large over the data center industry heading into 2024. The proliferation of AI along with the infrastructure and sustainability challenges inherent in AI-capable computing can be felt across the industry and throughout the 2024 data center trends forecast from Vertiv.

CONTINUE READING

TECHNOLOGY UPDATE

Vertiv Collaborates with Intel on Liquid Cooled Solution for the Intel® Gaudi®3 Al Accelerator Platform

Intel's next-generation AI accelerators will be supported by Vertiv™ liquid-cooled data center infrastructure solutions to help organizations accelerate AI adoption while achieving sustainability goals





VERTIV INSIGHTS



Unlocking Efficiency and Agility: The Guide to Modular Data Centers

Learn how Prefabricated modules prioritize seamless integration, curtailing onsite labor demands and logistical intricacies.

Learn More

SERVICE SPOTLIGHT



Battery Preventive Maintenance for Industrial Applications

Batteries are considered the most critical, yet vulnerable component of the emergency power system. A comprehensive preventive maintenance program for your emergency power system's batteries is one of the most cost-effective measures you can take to ensure system reliability and prevent costly downtime.

Learn More

Associate Editor: Abigail Kwok Designer: Richard Deuda Read Past Editions Contact Us

Connect and Follow Us through our social media accounts