

Featured content

## Addressing the Impact of AI on Data Center Power



The widespread deployment of artificial intelligence (AI) imposes new demands on critical power infrastructure. This shift requires innovative solutions to handle higher power density servers, spiky and dynamic AI power loads, and integrating liquid cooling systems with low thermal inertia.

[CONTINUE READING](#)

Technology Update

### Introducing **Vertiv™ Trinergy™**

*Power your world with robust reliability*

Get ready to experience Vertiv's most reliable, resilient and efficient UPS in its product class. Discover the capabilities that redefine industry standards, ensuring optimal performance and adaptability for the dynamic demands of advanced AI workloads. Elevate your infrastructure with Vertiv™ Trinergy™ – where power meets innovation.



[LEARN MORE](#)

In the news



#### Vertiv Codevelops with NVIDIA Complete Power and Cooling Blueprint for NVIDIA GB200 NVL72 Platform

Vertiv is releasing a complete 7MW reference architecture of the NVIDIA GB200 NVL72 platform, co-developed with NVIDIA, that will enable customers to transform traditional data center architectures into AI factories capable of powering AI applications across the enterprise.

[Learn More](#)



#### Vertiv Names Scott Armul to Lead Global Portfolio and Business Units

Scott will focus on driving a growth-oriented global portfolio strategy, as Vertiv continues to expand its offerings to meet evolving industry and customer needs in an increasingly demanding digital economy.

[Learn More](#)

Vertiv Insights



#### The Future of IT Infrastructure: Embracing AI and Innovation

Data center operators and professionals face the monumental task of adapting their systems to keep pace with rapid AI-driven architecture advancements. With AI workloads becoming the primary catalyst for expanding IT load capacity, energy consumption, and heat generation, the push for infrastructure growth and the need to understand the burgeoning demands are critical for staying competitive.

[Learn More](#)

Services Spotlight



#### Condition-Based Maintenance Services: Data-driven Maintenance Model

The main goal of a maintenance strategy is to prevent costly unplanned outages caused by equipment failures. However, considering the increased growth, resource requirements, and challenges that data centers have been facing, the current time-based delivery and reactive maintenance program that operators have in place seem inapplicable to the changing demands of the future.

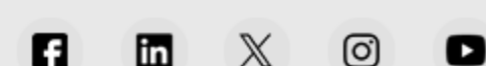
[Learn more](#)



[Contact Us](#)

[Read Past Editions](#)

Connect with us



Vertiv.com

© 2024 Vertiv Group Corp. All rights reserved. Vertiv™ and the Vertiv logo are trademarks or registered marks of Vertiv Group Corp.