

Featured content

## 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.

[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 Announces Frank Poncheri as Chief Human Resources Officer

Poncheri has more than 15 years of experience in HR and corporate strategy, with emphasis on global employee development, talent management, and high-performance culture. He previously held roles as vice president of HR and corporate integration, divisional HR director, and various other roles during his 10-year tenure with Owens Corning in the United States and Finland.

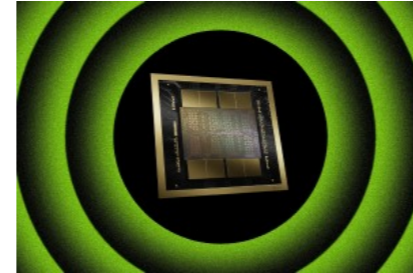
[Learn More](#)



#### Vertiv Expands North American Production Capacity with New Infrastructure Solutions Manufacturing Facility

The Vertiv Pelzer facility will produce a variety of infrastructure solutions, including integrated modular solutions, modular power systems, and other integrated systems leveraging Vertiv's portfolio of power, cooling, and IT infrastructure technologies for data centers.

[Learn More](#)

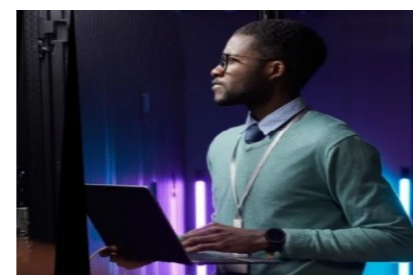


#### Vertiv and NVIDIA Codevelop 7MW AI Infrastructure Design

The reference architecture will accelerate the deployment of the NVIDIA GB200 NVL72 liquid-cooled rack-scale platform and supports up to 132kW per rack. The architecture takes an end-to-end approach to infrastructure design to optimize deployment speed, performance, resiliency, cost, energy efficiency and scalability for current- and future-generation data centers.

[Learn More](#)

Vertiv Insights



#### Enhancing UPS Reliability with Distributed Battery Systems

Unravel the intricacies of large modular Uninterruptible Power Supply (UPS) systems and shed light on the transformative role of distributed batteries. From the critical importance of UPS systems in maintaining power quality to the strategic nuances of redundancy configurations, this white paper navigates through key concepts with clarity.

[Learn More](#)

Events Calendar



#### Vertiv Holds Successful Masterclass Event Series in Southeast Asia

Vertiv recently concluded its highly successful Vertiv Masterclass event series in Southeast Asia, attracting over 500 attendees across Singapore, Malaysia, and the Philippines. The event series brought together data center engineers, designers, consultants, and builders for comprehensive discussions on the latest power and cooling technologies that support today's critical infrastructure.

[Read More](#)



[Contact Us](#)  
[Read Past Editions](#)

Connect with us

