

Featured content

Data Center Trends 2025

Vertiv Predicts Industry Efforts to Support, Enable, Leverage, and Regulate AI



AI continues to reshape the data center industry, a reality reflected in the projected 2025 data center trends from Vertiv. Experts anticipate increased industry innovation and integration to support high-density computing, regulatory scrutiny around AI, as well as increasing focus on sustainability and cybersecurity efforts.

[CONTINUE READING](#)

Technology Update

Level Up Your Power: Introducing Vertiv™ PowerUPS 9000

Engineered for high efficiency and reliability, the Vertiv™ PowerUPS 9000 delivers highly reliable power protection to your load, ensuring business continuity. Discover how you can level up your power with Vertiv™ PowerUPS 9000.



[LEARN MORE](#)

In the news

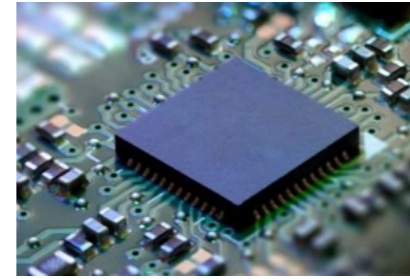


Vertiv Acquires Centrifugal Chiller Technology in Support of High-performance Compute and AI

Vertiv has acquired certain assets and technologies of BiXin Energy Technology (Suzhou) Co., Ltd (BSE), a manufacturer of chillers, heat pumps, heat-recovery solutions and air-handling units. Focused on expanding the Vertiv chiller family, the acquisition strengthens Vertiv's portfolio of critical technologies and solutions in support of high-performance compute and AI applications globally.

[Learn more](#)

Vertiv Insights



A Roadmap for the Future Chip Coolant Temperature

In collaboration with some members of the Open Compute Project (OCP), such as AMD, Intel, Meta, NVIDIA, Samsung, and Vertiv™, we published a white paper titled "30°C Coolant—A Durable Roadmap for the Future." The research provides business planning and efficiency insights on maintaining optimal temperatures for equipment longevity, supply chain stability, and environmental responsibility.

[Learn More](#)

Services Spotlight



Power, Telecom and IT Infrastructure Services

Vertiv™ offers power, network, and IT infrastructure services as an added layer of expertise for new and existing site deployments.

[Learn More](#)

Events Calendar

NVIDIA, Tirias Research and Vertiv in an exclusive webinar.
How to support AI workloads with a holistic approach that optimizes efficiency and meets emerging demands.



Join our webinar:
Single AI Systems: Why data centers are the next units of compute.

Wednesday, January 29, 2025
8:00 AM Pacific Standard Time

Join an exclusive webinar with Tirias Research, NVIDIA and Vertiv on January 29, 2025, to learn why data centers are becoming the next units of compute. Discover strategies for designing and operating highly integrated data centers that effectively support AI workloads.

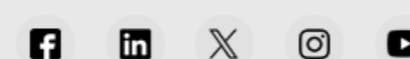
[REGISTER NOW!](#)



[Contact Us](#)

[Read Past Editions](#)

Connect with us



Vertiv.com

© 2025 Vertiv Group Corp. All rights reserved. Vertiv™ and the Vertiv logo are trademarks or registered marks of Vertiv Group Corp.