

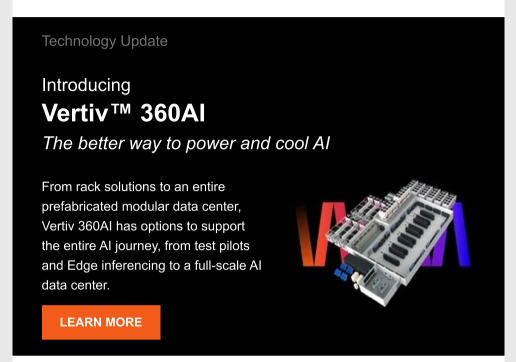
Industrial*Insights*

Navigating Next-Generation Power Challenges with HPC, AI Expansions



As workloads rise, data center operators also experience challenges from increased power fluctuations due to the spike in energy demand. This drives them to innovate their data center power to support HPC workloads efficiently.

CONTINUE READING



Vertiv Insights



Podcast: What Cooling Technology Can Make Energy Efficient Data Centers?

The development of Data Centers in Indonesia has enormous potential to drive the growth of the digital economy. However, there are several challenges that must be overcome, including energy efficiency, environmental sustainability, and carbon emissions. Listen to this episode of the Nusantara Podcast with Vertiv's Mario Leonardo Tjandra.

Listen to Part 1
Listen to Part 2



How Chilled Water Systems Meet Data Center Availability and Sustainability Goals

Today's chilled water systems reduce direct emissions by limiting the amount of refrigerant used compared to other technologies and enabling the use of new, greener refrigerant types available in the market.

Learn More

Services Spotlight



Introducing Vertiv[™] EnerSav Energy optimization for data centers and chiller plants

Identify energy-savings opportunities in your data center cooling systems or chiller plants with the Vertiv™ EnerSav. Vertiv experts conduct on-site assessments and deploy thermal management solutions and strategies, while an IIoT/AI device and advanced monitoring software are utilized to control and keep track of power and thermal parameters. Get started today.

Learn More



Contact Us

Read Past Editions

Connect with us







