

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 (as Vertiv predicted two years ago) 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

IN THE NEWS



Vertiv Acquisition of CoolTera Ltd. Boosts Liquid Cooling Portfolio

Vertiv announced that subsidiaries of the company have entered into a definitive agreement to acquire all of the shares of CoolTera Ltd. (CoolTera), a provider of coolant distribution infrastructure for data center liquid cooling technology and certain assets, including certain contracts, patents, trademarks, and intellectual property from an affiliate of CoolTera. Learn More

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



LEARN MORE

CUSTOMER FOCUS



Globe Telecom Partners with Vertiv to Unveil State-of-the Art, 5G-Ready Data Center in Quezon

Vertiv joined Globe Telecom in formally opening its new 5G-ready data center located in Tiaong, Quezon Province. The TIA 942, Tier-II modular data center supports Globe Telecom's mission to build a consistent communications network in preparation for growing customer demands for faster connectivity and data applications.

Learn More

Hope for the Holidays

May the spirit of the season bring you joy and open doors to new opportunities in the year ahead.

Happy New Year!

Editor: Abigail Kwok Designer: Richard <u>Deuda</u> Read Past Editions
Contact Us

Connect and Follow Us through our social media accounts