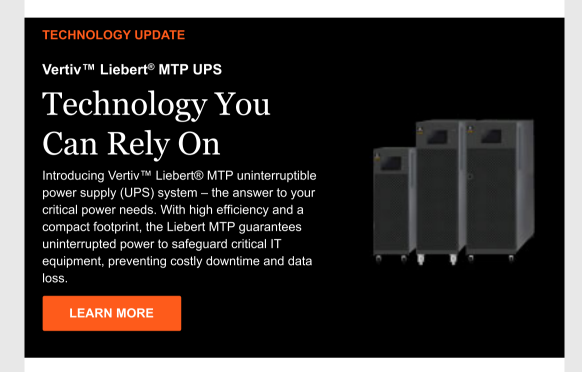
FEATURED CONTENT

How DC Power Can Help Save Floor Space, Energy and Cost in Core Telecom Sites



Power consumption for telecommunication companies (telcos) is expected to surge as 5G networks are rolled out. But not to worry, DC power conversion technology is here to help minimize energy costs, limit carbon emissions, and efficiently meet the exponential increase in consumers' demand for data.

CONTINUE READING



VERTIV INSIGHTS



How to Implement Liquid Cooling at Existing Data Centers

The future of data center thermal management has arrived - and it's a hybrid of air and liquid cooling technologies. So, how fast will you supplement higher-density air-cooled workloads with liquid cooling infrastructure? Download this technical guide for practical strategies on adopting liquid cooling for 1MW IT loads.



Three-Phase Power: What It Is and the Benefits It Brings

Delivering 3-phase power directly to the server rack enables you to use less expensive cabling and other components, all while delivering more power. It does, however, require paying attention to the load on each circuit, to ensure they're balanced and do not exceed circuit capacity.

Learn More

IN THE NEWS

<u>Learn More</u>



Vertiv Reports Strong Fourth Quarter Results and Provides Full Year 2024 Outlook

Vertiv Holdings Co (NYSE: VRT), a global provider of critical digital infrastructure and continuity solutions, today reported financial results for its fourth quarter and full year ended December 31, 2023.

Learn More



Vertiv Projects Doubling of Global Manufacturing Capacity for Switchgear, Busway and Integrated Modular Solutions to Support Increased Demand

Vertiv has increased capacity of its switchgear, busway and integrated modular solutions (IMS) business by more than 100% since acquiring the E&I Engineering and PowerBar Gulf switchgear, busway and IMS business in November 2021, and anticipates further doubling capacity with expansions through the end of 2025

<u>Learn More</u>

Chief Editor: Danny Wong Associate Editor: Abigail Kwok Designer: Richard Deuda Read Past Editions
Contact Us

Connect and Follow Us through our social media accounts