FEATURED CONTENT

The Next Step in Prefabricated Modular Data Centers: Hybrid Design for Hyperscalers

The purpose-built enterprise data center is fading from view, replaced instead with standardized designs featuring prefabricated, modular buildings and components. Read this white paper from Omdia research insights that signal the increased adoption of PMDC solutions even among hyperscale data centers — a shift in the mainstream perception of the hyperscale market.

CONTINUE READING

TECHNOLOGY UPDATE

Introducing Vertiv™ Liebert® Air Handling Unit (AHU)
High-Capacity Cooling Solution for Non-Raised Floor Data Center

The Vertiv™ Liebert® AHU is an efficient air handling unit designed to handle high heat load and high air volume in the data hall. It is engineered to deliver the most appropriate cooling conditions for critical IT equipment to ensure business continuity.

LEARN MORE

VERTIV INSIGHTS

Augmented Reality App From Vertiv Brings Consumer Tech to Data Center Customers

The Vertiv XR App allows IT managers, data center operators, and channel partners to visualize Vertiv data center solutions in the location they would occupy in any green facility, the same way a homeowner might use a virtual reality app to place versions of a new couch or kitchen cabinets in their space to see how they look.

Download Now

CUSTOMER FOCUS

Celltech Helps Finnish Telco Deploy Vertiv™ DC Power Systems for Energy-Efficient Rollout of 5G Network

One of Finland's leading 5G telcom operators needed reliable and efficient DC power systems for their 5G network expansion and for reducing operating expenses in 5G sites.

Learn More

Brunei's State-Owned Unified National Networks Selects Vertiv™ Prefabricated Data Centre Solutions to Achieve National Digitization Goals

Vertiv has been selected by Unified National Networks (UNN) Sdn Bhd, a state-owned telecom infrastructure services provider in Brunei Darussalam, to design and construct its data centre facility to support the nation's digitization efforts. With an estimated construction time frame of 10 months, UNN's phase 1 prefabricated data centre facility is expected to open in January 2024.

Learn More