

FEATURED CONTENT

How Edge Site Operators Can Improve Power Redundancy and Streamline Management



One of the leading causes of unplanned downtime is power loss. Data centers have big budgets for power redundancy, which involves main switchboards, backup generators, uninterruptible power supplies (UPSs) and power distribution units (PDUs) to achieve N+1, 2N, 2N+1 or even 2N+2 status. However, edge sites are typically run as leaner operations. As a result, data center and IT teams need a fit-for-purpose approach that provides desired power redundancy and intelligence, while increasing business flexibility and stretching limited IT budgets.

[CONTINUE READING](#)

TECHNOLOGY UPDATE



Does 'More with Less' sound familiar?

Automate power usage monitoring and power source switching so you can do more with less.

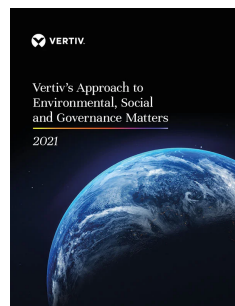
Future IT growth doesn't always mean budget and resources will follow. Automation today means better facility management tomorrow. The Vertiv™ Geist™ Rack Transfer Switch allows you to do more with less by automating manual tasks such as monitoring power usage or switching power loads to alternative sources during an outage. No matter how much your facility grows, you can have peace of mind that your equipment will stay running.

Vertiv™ Geist™ Rack Transfer Switch. Automate Now.

What's Your Edge?

[LEARN MORE](#)

VERTIV INSIGHTS

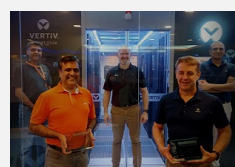


Vertiv Releases First Environmental, Social and Governance Report

Vertiv has just released its inaugural environmental, social and governance (ESG) report, the company's first public report of its ESG activities. The report outlines Vertiv's approach to energy and water efficiency; diversity, equity and inclusion (DE&I); employee health and safety; and other ESG-related topics.

[Learn More](#)

NEWSWORTHY



Vertiv Achieves Three Industry-leading Awards from Frost & Sullivan

Vertiv has received three industry leadership awards from Frost & Sullivan, with recognition in EMEA for product leadership in the prefabricated modular (PFM) data center industry, and for competitive strategy and customer value leadership in the Asia-Pacific critical power industry.

[Learn More](#)

V-TV



2022 and Beyond: The Rise of IIoT

Industrial 4.0 is the next big thing for IIoT, providing immense opportunities in the areas of agriculture, logistics and transportation. How can enterprises best harness IIoT to support their operations? In this 2022 and Beyond video series, Vertiv's Managing Director for Australia and New Zealand Robert Linsdell discusses the enablement IIoT devices to key industries.

[Watch Video](#)

SERVICE SPOTLIGHT

[Custom Cooling Solutions Call for Custom Industrial Cooling Services](#)

When it comes to custom industrial cooling services, it's even more important that a factory-trained technician perform the services as he or she is able to understand the complexity of how the unit is built and configured and will perform the services more efficiently, requiring less time and expense to get the job done.

[Like us on Facebook!](#)

Vertiv Asia

[Follow us on Instagram](#)

@Vertiv_Asia



Associate Editor: [Abigail Kwok](#)
Designer: [Richard Deuda](#)

[Read Past Editions](#)
[Contact Us](#)



Like what you're reading? [Subscribe](#) to other newsletters from Vertiv. Take control of what you receive, manage your subscription with Vertiv. Want to stop receiving emails from Vertiv? [Unsubscribe](#) here.

Vertiv.com

© 2022 Vertiv Group Corp. All rights reserved. Vertiv™ and the Vertiv logo are trademarks or registered marks of Vertiv Group Corp.