

At Vertiv, we believe in staying connected with the people and things we love.

This holiday season, we wish you and yours a joyful, connected, and peaceful 2023.

[WATCH OUR VIDEO](#)

#### FEATURED CONTENT

### Critical Power Supplement



Published by Data Center Dynamics, the Critical Power Supplement features some of the ways experts in the industry are reshaping data center critical power. Read more from our expert, Smart Power Global Offering Manager Arturo Di Filippi, on the latest developments around fuel cells.

[CONTINUE READING](#)

#### TECHNOLOGY UPDATE

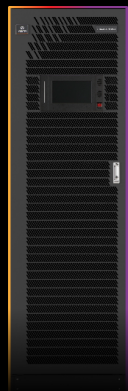
### Take your business from here to business-plus.

#### Introducing Liebert® APM Plus.

Everything you need in a UPS + some extraordinary features.

Here's a modular high-density transformer free UPS that's tailor-made for mission critical application. Check out its features and you'll know why it's a plus on any other UPS:

- + Flat efficiency curve
- + Hot-swappable power and bypass modules
- + Unitary output power factor and symmetrical power factor diagram
- + Reliability boosters
- + 9-inch LCD touch screen

[LEARN MORE](#)

#### NEWSWORTHY



#### Vertiv Supports Singapore's First Tropical Data Centre Testbed With Energy-Efficient Cooling Technologies

Vertiv has partnered with National University of Singapore (NUS) and Nanyang Technological University (NTU) Singapore in the development of a state-of-the-art data centre testbed facility. Vertiv has provided racks, rack power distribution (rPDU), and high-density cooling solutions to demonstrate advanced thermal management technologies to support data centres located in tropical locations. [Learn More](#)

#### CUSTOMER FOCUS



#### Chiang Mai University's Science & Technology Park Deploys Highly Efficient Vertiv UPS

To replace the old and small capacity UPS in the NSP building, Vertiv seamlessly delivered and installed the Liebert EXM2 UPS inside the science park's building. This significantly resolves the power instability issue being experienced in the area, and it helps maintain the power availability and reliability for all the valuable devices and equipment essential to the innovative goals of the organizations in the complex. [Learn More](#)

#### VERTIV INSIGHTS



#### A Primer for Purpose-Driven Data Center Sustainability Goals

The enormous demand for data center capacity and increased technology dependence poses a difficult challenge for organizations trying to reduce emissions. However, the path toward a more sustainable data center is not paved by a single strategy or piece of technology and implementing changes will be no easy feat for most organizations. [Learn More](#)

Editor: Abigail Kwok  
Designer: Richard Deuda

Read Past Editions  
Contact Us



Connect and Follow Us through our social media accounts

Vertiv.com

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

Don't miss important information from Vertiv. To help ensure that you receive our newly branded emails, please add [ask.Asia@Vertiv.com](mailto:ask.Asia@Vertiv.com) to your address book.

We respect your right to privacy. [View our policy.](#)  
Cancel or manage your [subscription here.](#)