

FEATURED CONTENT

Simpler (and Better)
 Than You Think:
**Demystifying
 Immersion-Cooled
 Data Centers**



We all know where data center demands are heading – up. We also know what's driving the demand: continual changes in rack density (heat and power) to keep pace with high-performance computing trends, including artificial intelligence and machine learning. But there's a problem. Traditional technologies are merely band-aids for legacy air cooling, and can only take heat rejection, power requirements and future flexibility so far.

[CONTINUE READING](#)

TECHNOLOGY UPDATE

**Immerse your ultra-high density
 servers into the future of data
 center cooling**

Introducing
Liebert® VIC

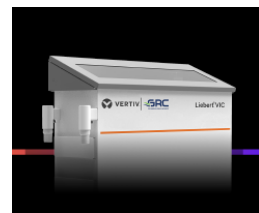
Innovative & Highly Efficient single phase
 Liquid Immersion Cooling Solutions for
 High Density Infrastructure

We've got the coolest answer to your data center needs. Vertiv, together with GRC, is excited to launch the innovation Liebert® VIC - a single-phase liquid immersion cooling solution for high-density data centers. The Liebert® VIC breaks the heat barrier, taking your data center beyond limits.



[LEARN MORE](#)

EVENTS



The Lowdown on Liquid Immersion Cooling

Join our experts from Vertiv and GRC on June 15, 1PM SGT as we explore the technology behind liquid immersion cooling, its benefits, and what are the technology requirements in deploying liquid immersion cooling in data centers.

[Register](#)

V-TV



Discover How Dynamic Grid Support Technology Works

Watch this 3-minute explainer video to learn how the Dynamic Grid Support UPS feature can help you use your battery energy storage system to stabilize the grid, facilitate increased use of renewable power sources and enable revenue generation.

[Watch Video](#)

VERTIV INSIGHTS



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

Three-phase alternating current (AC) power is commonly used to deliver electricity to data centers as well as commercial and industrial buildings that house power-hungry machinery. There's good reason for that, because 3-phase power can deliver more power with greater efficiency, as opposed to single-phase AC power.

[Read More](#)

SERVICE SPOTLIGHT

[Battery Preventive Maintenance for Industrial Applications](#)

A comprehensive preventive maintenance program for your emergency power system's batteries is one of the most cost-effective measures you can take to ensure system reliability and prevent costly downtime.

[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
 © 2021 Vertiv Group Corp. All rights reserved. Vertiv™ and the Vertiv logo are trademarks or registered marks of Vertiv Group Corp.