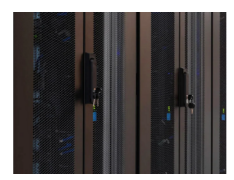
FEATURED CONTENT

Why Liquid Cooling May Soon Be the Hottest Thing in Thermal Management



When rack densities increase and air-cooling systems just won't cut it, liquid cooling can be the best option. Liquid cooling – using higher thermal transfer properties of water or other fluids to support efficient and cost-effective cooling of high-density racks – has advanced in recent years, with several products already on the market to help meet demand.

Read the blog to learn more about the six benefits you should consider if your organization is considering a move to a liquid cooling system to help support your high-performance computing-related infrastructure.

CONTINUE READING

EVENTS



DCD Grid Scale | What Part will Data Center Operators Play in the New Energy Ecosystem?

With the data center's use of energy rising exponentially and becoming increasingly reliant on the aged infrastructure propping up the power grid, the shift of the data center from energy consumer to prosumer is now all the more crucial. So how can the data center live independently of the grid?

Stream On-Demand

NEWSWORTHY



Ben Crowe Named as Vertiv's Colocation and Cloud Sales Leader in Australia and New Zealand

Vertiv has appointed Ben Crowe as vertical sales leader, colocation (colo) and hyperscale, for Australia and New Zealand. Crowe will be responsible for developing strategic alignment and deepening relationships with the A/NZ colo and hyperscale partners.

Read More

TECHNOLOGY UPDATE



Rack and Roll: Explaining the Surging Demand for Integrated Racks

In our recent experience with certain colos, as high as 70 percent of the racks shipped to colocation providers are integrated racks. There are compelling reasons for this number and you can find out by reading the full white paper.

Read More

