



Better Design for Higher Density Cooling

Dear Colleague,

Many data centers are moving to higher density environments and it's a trend that's not slowing down.

Higher density requires dedicated and strategic cooling strategies. But, owners of higher density data centers often aren't aware of how many variables factor into cooling their equipment.

There's a better approach to specifying data center equipment — build cooling plans into the design earlier. By engaging early in the data center design process with a cooling provider that has a broad line of cooling solutions, business owners can maximize the efficiency level of their mission critical facilities.

Share this blog with your colleagues and prospects who want to find the right cooling solution for their higher density environments.

[Read the Blog](#)



Customer Spotlight

Defense Logistics Agency

Data Aire System:

gForce Ultra System

Rep: Tru-Power

[Download Spotlight](#)

[See All Spotlights](#)



Stay Connected!

Join #DataAireCommunity to stay connected and show your support!

[Follow Us on LinkedIn](#)



230 WEST BLUERIDGE AVENUE, ORANGE, CA 92865
© Copyright 2018 Data Aire, Inc.