

DIRECT POWER TECHNOLOGIES, INC.

Providing Efficient Reliability

Please visit us at http://www.directpowertech.com

Manufacturer Links

Mirus International

SubZero Engineering

Rittal - The System

Dear Paul.

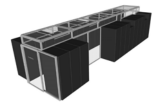
Who Are We?

Mark Baldwin with over 30 years of power protection experience formed Direct Power Technologies with the goal to optimize data centers using the most up to date technologies and has been providing solutions for data centers and critical facility operations for both the Government and Private sectors.

Cold Aisle Containment

SubZero Engineering

Hot/Cold aisle containment as offered by SubZero Engineering produces a 30-35% reduction of your air CRAC systems.



Lineator and VFD's

Mirus International

Mirus International provides the lineator, which can be mated to a 6 pulse variable frequency drive (VFD), and at the same time out perform an 18 pulse VFD; offering a smaller footprint, lower cost, and increased efficiency.



Rittal - The System

Rittal Racks and LCP Units

Utilizing Rittal in-line coolers with containment provides the ultimate enviornment for high density server loads. In-line coolers will eliminate hot spots and produce a 30-40% overall savings as compared to traditional CRAC units.



Lastly, we offer the Chip2Grid[™] 380VDC power infrastructure. This 380VDC uninterruptable power system eliminates many

points of failure of a 480/208/120VAC system, providing for higher reliability and lower energy costs. Many of the server manufacturers such as HP, IBM, and NEI already offer servers that are UL listed at 380VDC.

For more information please contact Mark Balwin

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