



Customer quotes for the HP ProLiant BL2x220c

WETA Digital

“With the new BL2x220c, HP has put together a product that offers greater processing density than anything else we have found on the market. The increased density will allow us to add a significantly higher number of processors into a confined physical footprint while still managing within tight power consumption and cooling requirements. We look forward to having one of the first installations of the BL2x220c and enjoying the many advantages this technology has to offer.”

– Monique Bradshaw, chief technology officer

Swedish Medical Center

“The new BL2x220c server blade is a great addition to our infrastructure arsenal. With it, we can double the capacity of our BladeSystem and accelerate our consolidation and cost savings across our large-scale installations of web servers, terminal service farms and clustered solutions.”

– Mike Criss, manager, Infrastructure Engineering

Intel Corporation

“HP’s new BL2x220C 2-in-1 blade, using the industry’s most energy-efficient Quad-Core Intel Xeon processors, is a breakthrough innovation for scalable data center infrastructure. Customers with high-density data centers such as Web 2.0, cloud computing and high-performance computing require high-performance with optimal power and cost efficiency and ease of large-scale deployment that these new blades provide. Intel is pleased to be working with HP to deliver products that meet the unique needs of the most demanding data center customers.”

– Jason Waxman, general manager, High Density Computing

Hewlett-Packard Company
3000 Hanover Street
Palo Alto, CA 94304
www.hp.com

© 2008 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. HP shall not be liable for technical or editorial errors or omissions contained herein.

5/2008