

Hardware and Software Partner Support

Read how hardware and software partners are working with HP to usher in the HP ProLiant DL785 G5 – a powerful and scalable eight-socket x86 server based on Quad-Core AMD® Opteron™ processor technology.

AMD

"In developing the ProLiant DL785 G5, HP has once again demonstrated its strong commitment to customers by continuing to address key data center pain points such as affordability, energy efficiency and scalability. Today's launch of HP's new eight-socket, AMD Opteron processor-based server not only serves as a testament of the strength of the AMD and HP partnership, but is also a significant step in innovation for the x86 market."

- Bruce Shaw, director, Server Marketing, AMD

Microsoft

"Our customers have been running Windows Server based solutions on HP ProLiant servers for many years. The newest server, the 8-socket HP ProLiant DL785 G5, brings affordable scale-up technology for our latest platforms including Windows Server 2008 and SQL Server 2008. It can handle the workload with ease."

- Bill Laing, general manager, Windows Server Division, Microsoft Corp.

Oracle

"Customers rely on Oracle Database along with Oracle technologies like Real Application Clusters, Real Application Testing and Total Recall to stay up and running 24x7. With HP's expansion of its server family to offer the modular, affordable ProLiant DL785 G5, customers have an excellent platform choice for mission-critical, 'always on' computing demands for their growing businesses."

- John Gawkowski, vice president, Platform Technology Solutions, Oracle

SAP

"Companies of all sizes trust SAP and HP for affordable and reliable technology to keep their critical business applications running smoothly. The new 8-socket HP ProLiant DL785 G5 is a welcome addition to the portfolio and one that supports SAP better than ever. It's the right time for this technology for demanding workloads in a growing business."

- Sanjog Gad, vice president, Advanced Technology, SAP Labs

VMware

"The new HP ProLiant DL785 is a strong match for our market-leading data center virtualization and management suite, VMware Infrastructure 3 (VI3). Customers around the world are using VMware virtualization to build out green, efficient and automated

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304 www.hp.com data centers. With its high core density, I/O and memory capacity, HP's newest server fully exploits the proven resilience, scalability and management capabilities of VI3 and is an ideal building block for these next-generation data centers."

- Brian Byun, vice president, Partners and Alliances for VMware

AMD and AMD Opteron are trademarks or registered trademarks of Advanced Micro Devices, Inc. in the United States and/or other jurisdictions.

© 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. 03/2008

