

Customer and Partner Support for ExSO

Kognitio

"Solving data warehousing problems related to acquisition, rationalization and analysis of large and complex information requires a uniquely powerful computing system. The HP ProLiant SL6000 Scalable System delivers the density, performance and efficiency that we need to manage these workloads and deliver the results our customers expect."

- Roger Gaskell, chief technology officer

SpaceX

"SpaceX depends on the latest innovative infrastructure technologies to achieve its goal of reducing the costs associated with space travel, while increasing its reliability and safety. SpaceX relies on HP servers today, and is excited about the promise of HP's ExSO ProLiant SL6000 system to deliver the increased performance and low cost we need to speed our aerodynamic calculations and make our goal a reality."

- Branden Spikes, chief information officer, SpaceX

Taleo

"Taleo is a global leader of on-demand talent management solutions that enable the world's largest organizations to assess, acquire, develop and align their workforces for improved business performance. To meet the needs of our customers, we've built and continue to advance some of the most reliable, secure and scalable data centers on the planet. The new HP ProLiant SL6000 Scalable System seems poised to deliver the density and power efficiency that can provide our customers with optimum performance, while also lowering our carbon footprint."

- Paul Pronsati, senior vice president, Operations at Taleo

Accelrys

"Accelrys applauds HP's new Extreme Scale-Out portfolio. Accelrys' customers demand high-performance, highly scalable solutions to meet their scientific informatics and computational modeling needs. The HP ExSO portfolio delivers on that with a purpose-built architecture, solutions to facility challenges and delivery models tuned to the needs of data centers of the largest scale. The combination of HP ExSO and, in particular, the HP ProLiant SL family of servers, with Accelrys' ability to deliver scientific insight will enable our joint customers to shorten their time to innovation and reduce costs."

– Frank Brown Ph.D., chief science officer

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

ANSYS, Inc.

"High-performance computing is an important enabler for Simulation Driven Product Development. ANSYS customers need faster turnaround on ever-increasing, high-fidelity simulations in order to gain a competitive advantage and improve the productivity of their engineering process. The new HP ProLiant SL server family delivers the performance, efficiency and scalability that will enable our customers to increase the value of their investment in ANSYS simulation technology."

- Jim Cashman, president and chief executive officer

Dasher Technologies

"HP has always been an innovation leader, and the Extreme Scale-Out portfolio continues the tradition. But what makes ExSO so innovative is that it's not a technology-only approach – it's a comprehensive approach of server architecture, facilities operations and delivery models that solve the real-world challenges of data centers. Dasher Technologies is excited to be a key partner in taking the ExSO portfolio to our customers and continue in our tradition of being the No. 1 provider of HP high-performance computing solutions in North America."

- Al Chien, vice president, Client Solutions

Microsoft Corp.

"HP's new Extreme Scale-out portfolio directly addresses a number of key challenges faced in today's mega-data centers, such as efficiency in power and cooling, while maximizing performance and density per square foot. Windows HPC Server 2008 combined with the new scalable line from HP demonstrates our joint commitment of maximizing customer value by driving new technologies and improved efficiencies in their data centers. Microsoft is excited to be working with HP to meet these unique customer needs."

Vince Mendillo, director of HPC marketing

Platform Computing

"The capabilities of the new HP ProLiant SL family truly echo market trends by ensuring that modern data centers can efficiently expand to meet cost, usage and energy restrictions. Given our longstanding partnership and history of delivering joint HPC solutions, Platform is in close alignment with HP in supporting the HP ProLiant SL family and ensuring our mutual customers are able to address demands that new business models require."

- Tripp Purvis, vice president, Business Development

Red Hat

"Red Hat is pleased to be engaging with HP on the new ProLiant SL family of servers in an effort to provide customers with a more practical approach to solving data center challenges. The ProLiant SL server family is purpose-built for extreme scale, and when



combined with Red Hat Enterprise Linux and Red Hat Enterprise MRG, is designed to deliver the ability to rapidly and reliably provision and deploy thousands of nodes to meet the most extreme demands for scale."

- Scott Crenshaw, vice president, Platform Business Unit

© 2009 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.

