



Hexagrid Certifies Boston IT Partnership for Cloud Hardware and Integration

Interop Mumbai, Mumbai, India (PRWEB) September 27, 2011

Hexagrid, a leading developer of cloud enablement solutions, announces today a partnership with Boston Limited, an established distributor and integrator of Supermicro Computer server and storage solutions (NASDAQ: SMCI), to build complete pre-configured [Infrastructure as a Service](#) (IaaS) clouds as an optimized solution delivery model that simplifies and accelerates private cloud adoption.

"We are excited to team-up with [Boston Limited](#) to co-engineer pre-packaged private clouds that streamline business adoption and service delivery with maximum ROI potential for both end-users and solution providers," says Suresh Mandava, CEO of Hexagrid Computing. "This partnership promises to simplify private cloud deployment for our distribution partners who deliver customized cloud solutions to business end-users. Now, for one predictably low price, cloud solution providers offer their customers a comprehensive private cloud package that's business-ready and massively scalable with plug-and-play simplicity. With the Hexagrid-Boston Partnership, solution providers can deliver the best of both worlds with private cloud security and public cloud support."

Hexagrid and Boston Limited have co-engineered these bundled private clouds for optimal hardware utilization, speed-to-market cloud delivery, and remotely managed-service capability all pre-configured for unparalleled plug-in-and-go performance. This partnership will simplify and thereby accelerate private cloud adoption as Boston Limited integrates Hexagrid's award-winning IaaS software for solution providers to deliver as either a hosted-private or on-premise private cloud. The Hexagrid-Boston Partnership currently offers two cloud configurations based on power optimized Supermicro™ hardware including the eight-node [MicroCloud®](#) and the four-node [Boston Quattro®](#) which both include clustered file storage and remote management capabilities. These off the shelf solutions enable service providers to easily deliver these pre-packaged cloud modules out-of-the-box or augmented with additional services to build cloud solutions further tailored to meet clients' needs.

"These pre-packaged Hexagrid IaaS cloud computing platforms have been jointly engineered by Boston and Supermicro™ as optimized appliances for creating private clouds," says Manoj Nayee, Managing Director of Boston Limited. "Hexagrid's [Unovie Cloud](#) is suitable for the most demanding applications and is sold as a business-ready out-of-box offering to achieve a complete private cloud software stack running on our MicroCloud® and Quattro® solutions. These solutions make use of local storage and external NFS or iSCSI and high performance networking options are supported with 10GbE and low-latency onboard QDR InfiniBand options. We are delighted with this collaborative partnership with Hexagrid and look forward to launching these solutions today at Interop Mumbai in India."

Hexagrid will showcase the Boston Limited MicroCloud® and Quattro® private cloud configurations on September 28-30 at Interop Mumbai, booth numbers 60 and 61—the cornerstone of the cloud computing zone. Follow [@Hexagrid](#) on Twitter or [contact us](#) to learn more about how the Hexagrid-Boston partnership simplifies and accelerates both business adoption and service provider delivery of private IaaS cloud solutions.

About Boston Limited

With nearly 20 years of trading within the distribution and OEM marketplace, Boston Limited continues to lead the way in providing the latest high-performance, power-optimized technologies into the HPC, ISP, Military, VFX, Enterprise and Broadcast markets with multi-award winning server, storage, workstation and clustered solutions. Since the successful launch of Boston IT Solutions (India) Private Limited in 2009, we announced the launch of Boston Server & Storage Solutions GmbH in 2010. Expansion into both regions has been driven purely by market demand for alternate vendors providing high-performance and high value-add systems. As our global reach continues to expand we plan on opening further global facilities to improve growth for the company in addition to catering for growing client and project needs. For more information about Boston Limited, please visit <http://www.boston.co.uk> and follow [@BostonLimited](#) on Twitter.

About Super Micro Computer, Inc. (NASDAQ: SMCI)

Supermicro, the leader in server technology innovation and green computing, provides customers around the world with application-optimized server, workstation, blade, storage and GPU systems. Based on its advanced Server Building Block Solutions, Supermicro offers the most optimized selection for IT, datacenter and HPC deployments. The company's system architecture innovations include the Twin server, double-sided storage and SuperBlade® product families. Offering the most comprehensive product lines in the industry, Supermicro provides businesses of all sizes with energy-efficient, earth-friendly solutions that deliver unmatched performance and value. Founded in 1993, Supermicro is headquartered in Silicon Valley with worldwide operations and manufacturing centers in Europe and Asia. For more information, visit <http://www.Supermicro.com>.
SMCI-F

About Hexagrid Computing

As a leading developer of IT infrastructure software solutions, Hexagrid developed the first [cloud computing](#) platform that directly aligns with the real-world IT delivery models of both solution providers and enterprises. Hexagrid provides all the software and support that IT organizations need to successfully build public, private, or hybrid clouds that fit their specific business and end-user requirements. Hexagrid cloud solutions truly simplify and expedite virtual IT management, empowering successful cloud computing strategies that quickly increase profits by pooling resources, delivering control, and building value. Our Software, Your Cloud. For more information, visit <http://www.hexagrid.com> and follow @Hexagrid on Twitter.

###

Read the full story at <http://www.prweb.com/releases/2011/9/prweb8834590.htm>

News Provided by Acquire Media