



April 25, 2016

Supermicro® Total Solutions for Private, Public and Hybrid Cloud Accelerate Open Infrastructure Growth

Complete End-to-End Integration, Validation, Deployment and Services Maximize ROI through Agile, Scalable Cloud Infrastructure Total Solutions

AUSTIN, Texas, April 25, 2016 /PRNewswire/ -- **Super Micro Computer, Inc. (NASDAQ: SMCI)**, a global leader in high-performance, high-efficiency server, storage technology and green computing showcases its total solutions for public, private and hybrid cloud at OpenStack® Summit this week in Austin, Texas. Business success today requires adaptability, flexibility, and security. The Cloud promises to address these challenges by providing an open standards-based infrastructure that enables rapid workload deployment. Supermicro Total Solutions for OpenStack® enable cloud and hyperscale growth with the most comprehensive OpenStack certified compute, storage, networking and management node components. Supermicro's Total Solutions for OpenStack takes into account design considerations across performance, density, redundancy, and serviceability down to the component level to build exactly the best reference architecture addressing use cases such as DevOps, Big Data and Service Providers.

"Supermicro offers the industry's strongest server, storage and networking solutions for high scalability OpenStack deployments," said Charles Liang, President and CEO of Supermicro. "Supermicro's OpenStack Reference Architecture leverages our SuperServer, SuperBlade, SuperStorage and high-throughput network switches to deliver ready to deploy complete rack solutions. With our Total Solution advantage, Supermicro offers full integration, validation, deployment, service, and support worldwide."

Supermicro Showcase

- 1 Supermicro Reference Architecture for OpenStack® - Balanced configuration for enterprise grade DevOps system with high-availability on data path. Leverages a pre-validated design that integrates compute, storage, networking and software into an efficient, application-centric cloud solution that is simple to deploy and easy to scale. Standard and Advanced Reference Architecture configurations are also available. For more information email Total_Solutions@supermicro.com.
- 1 Supermicro (Mirantis) Unlocked Appliance - Supermicro and Mirantis are bringing the best of cloud and converged infrastructure together to simplify OpenStack deployments and reduce the time-to-value of your private cloud, allowing you to focus on your business and your applications. Together our goal is to ensure the success of your OpenStack cloud, enabling you to achieve Agile IT. www.supermicro.com/SUA

Visit Supermicro at [OpenStack Summit](#) in Austin, Texas, April 25 through the 29 at the Austin Convention Center, Booth #B25.

For more information on Supermicro's complete range of high performance, high-efficiency Server, Storage and Networking solutions, visit www.supermicro.com.

Follow Supermicro on [Facebook](#) and [Twitter](#) to receive their latest news and announcements.

About Super Micro Computer, Inc.

Supermicro® (NASDAQ: SMCI), the leading innovator in high-performance, high-efficiency server technology is a premier provider of advanced server Building Block Solutions® for Data Center, Cloud Computing, Enterprise IT, Hadoop/Big Data, HPC and Embedded Systems worldwide. Supermicro is committed to protecting the environment through its "We Keep IT Green®" initiative and provides customers with the most energy-efficient, environmentally-friendly solutions available on the market.

Supermicro, Building Block Solutions and We Keep IT Green are trademarks and/or registered trademarks of Super Micro Computer, Inc.

All other brands, names and trademarks are the property of their respective owners.

SMCI-F

To view the original version on PR Newswire, visit:<http://www.prnewswire.com/news-releases/supermicro-total-solutions-for-private-public-and-hybrid-cloud-accelerate-open-infrastructure-growth-300256429.html>

SOURCE Super Micro Computer, Inc.

News Provided by Acquire Media