

Supermicro's Role In IT Innovation

Chris Roben chrisr@supermicro.com 224-436-1070







What do the following have in common?







































Supermicro is a Global Company headquartered in SJC, founded in 1993, built on the merits of our own innovations.



NVMe

SSD



Supermicro Customers and Start Ups leverage our Global Support.

SLA	Level	Terms	Codes	Descriptions
Platinum Level	PLATINUM	High-Availability	Any Combination	Technical Account Manager (TAM), Gold/Silver, and value-added service (e.g. media retention, integration, hot spares, site engineer, etc.)
Gold Level	GOLD	4-Hour	OS4HRx	Technical Account Manager (TAM), 4-hour onsite response
Silver Level	SILVER	Next-Business- Day	OSNBDx	Technical Account Manager (TAM), Next Business Day onsite response
BRONZE	BRONZE	Advanced Logistics	SMSADx	Technical Account Manager (TAM), Advanced Logistics (without onsite engineer)

12,000 Global Depots and Field Replacement Engineers

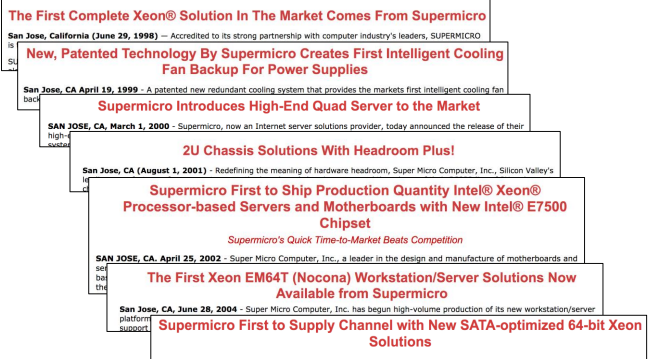


x: number of years, from 1 to 5 years.









San Jose, CA, January 21, 2005 - To further enhance its industry-leading line of Intel-based server products, Super Micro Computer, Inc. is currently supplying the channel with the world's first SATA-optimized 64-bit Xeon servers. In addition to leveraging all of the advantages of 64-bit Xeon, including 800MHz front-side bus and PCI-Express support, these new SATA



NVMe

SSD

HDD





Supermicro Debuts 4/8-Way 1U/4U Servers at CeBIT Based on Dual-Core
AMD Opteron™ Processors

Supermicro A+ Server Solutions Optimized for the Latest Dual-Core AMD Opteron Processors

San Jose, California, March 9, 2006 – Super Micro Computer, Inc., a leading producer of high-quality motherboard, chassis

perfo

Supermicro Earns Server Innovation Award from Intel

1U Twin™ SuperServers Recognized for Increasing Computing Density While Reducing Cost, Power and Space Requirements

San Jose, CA, April 17, 2007 - Super Micro Computer, Inc., a leader in application optimized, high performance server

Supermicro Unveils 1U Twin™ Servers With Two DP Nodes In a Single 1U Chassis

Ideal for Dense Clusters, 6015T Series 1U Twin™ SuperServers Support Quad-Core & Dual-Core Intel® Xeon® Processor 5300, 5100 & 5000 Series

San Jose, CA, January 8, 2007 - Super Micro Computer, Inc., a leader in application optimized, high performance server

Channel Says Supermicro Their Best Partner in x86 Server Solutions

SAN JOSE, Calif., December 8, 2008 - Super Micro Computer, Inc. (NASDAQ: SMCI), a leader in application-optimized, high

Supermicro Ships World's First 1U Server Solutions Achieving New Power Efficiency Standard

New 1U Chassis and SuperServers with up to 8 Hot-Swap 2.5" Hard Drives Demonstrated at LinuxWorld 2008

SAN JOSE, California, August 5, 2008 - Super Micro Computer, Inc. (NASDAQ: SMCI), a leader in application-optimized, high

Supermicro Showcases World's Densest and Greenest HPC Solutions at ISC '09

1,440 Processor Cores per 42U Rack with 4-Way SuperBlade® Optimized for Six-Core AMD Opteron™ Processors, QDR InfiniBand, Gold Level Power Efficiency

Supermicro Shapes the Future with MicroCloud™ and Multi-GPU SuperServers® at Computex Taipei 2011

New Products include Industry First 8/16 Hot-Pluggable Nodes in 3U and Up to 6 GPUs in 2U

TAIPEI, Taiwan, May 31, 2011 - Super Micro Computer, Inc. (NASDAQ: SMCI), the global leader in server technology innovation and green computing, shows off its newest SuperServers this week at Computex in Taipei, Taiwan.



NVMe

CCL

HDD



Summary

- Supermicro is a Global Company headquartered in SJC, founded in 1993, built on the merits of our own innovations.
- Supermicro Customers and Start Ups leverage our Global Support.
- If technology gives you a competitive edge, Supermicro enables your first mover advantage.



NVMe

SSD



Disclaimer

Super Micro Computer, Inc. may make changes to specifications and product descriptions at any time, without notice. The information presented in this document is for informational purposes only and may contain technical inaccuracies, omissions and typographical errors. Any performance tests and ratings are measured using systems that reflect the approximate performance of Super Micro Computer, Inc. products as measured by those tests. Any differences in software or hardware configuration may affect actual performance, and Super Micro Computer, Inc. does not control the design or implementation of third party benchmarks or websites referenced in this document. The information contained herein is subject to change and may be rendered inaccurate for many reasons, including but not limited to any changes in product and/or roadmap, component and hardware revision changes, new model and/or product releases, software changes, firmware changes, or the like. Super Micro Computer, Inc. assumes no obligation to update or otherwise correct or revise this information.

SUPER MICRO COMPUTER, INC. MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE CONTENTS HEREOF AND ASSUMES NO RESPONSIBILITY FOR ANY INACCURACIES, ERRORS OR OMISSIONS THAT MAY APPEAR IN THIS INFORMATION.

SUPER MICRO COMPUTER, INC. SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL SUPER MICRO COMPUTER, INC. BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL OR OTHER CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF ANY INFORMATION CONTAINED HEREIN, EVEN IF SUPER MICRO COMPUTER, Inc. IS EXPRESSLY ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

ATTRIBUTION

© 2017 Super Micro Computer, Inc. All rights reserved.



NVMe

SSD

The same of