



April 27, 2015

Supermicro® Announces April - June 2015 Investor Conference Schedule

SAN JOSE, Calif.--(BUSINESS WIRE)-- **Super Micro Computer, Inc. (NASDAQ: [SMCI](#))**, a global leader in high-performance, high-efficiency server, storage technology and green computing announces its investor relations schedule for upcoming non deal roadshows and conferences.

April 28 - April 30, Howard Hideshima, CFO, and Perry Hayes, SVP, will represent Supermicro for individual investor meetings in Houston, Dallas, Kansas City, and Chicago hosted by Sterne Agee CRT.

May 6 - May 8, Howard Hideshima, CFO, and Perry Hayes, SVP, will represent Supermicro for individual investor meetings in New York and Boston hosted by Susquehanna International Group.

May 12 - 13, Howard Hideshima, CFO, and Perry Hayes, SVP, will represent Supermicro for individual investor meetings in Milwaukee and Minneapolis hosted by Stifel Nicolaus.

May 20, Howard Hideshima, CFO, and Perry Hayes, SVP, will represent Supermicro for individual investor meetings in London hosted by Sterne Agee CRT.

May 27, Howard Hideshima, CFO, and Perry Hayes, SVP, will represent Supermicro at the DA Davidson Technology Conference in New York and will meet with individual investors.

May 28, Howard Hideshima, CFO, and Perry Hayes, SVP, will represent Supermicro for individual investor meetings in New York hosted by Needham & Co.

June 4, Howard Hideshima, CFO, and Perry Hayes, SVP, will represent Supermicro for a presentation and meetings with individual investors in Boston at the Three Part Advisors' East Coast Ideas Conference.

June 12, Howard Hideshima, CFO, and Perry Hayes, SVP, will represent Supermicro for individual investor meetings in San Francisco hosted by Needham & Co.

Visit www.supermicro.com for additional product information.

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

Supermicro®, a global leader in high-performance, high-efficiency server technology and innovation is a premier provider of end-to-end green computing solutions for Data Center, Cloud Computing, Enterprise IT, Hadoop/Big Data, HPC and Embedded Systems worldwide. Supermicro's advanced Server Building Block Solutions® offer a vast array of components for building energy-efficient, application-optimized, computing solutions. Architecture innovations include Twin, TwinPro™, FatTwin™, Ultra, MicroCloud, MicroBlade, SuperBlade®, Double-Sided Storage®, Battery Backup Power (BBP®) modules and WIO/UIO.

Products include servers, blades, GPU systems, workstations, motherboards, chassis, power supplies, storage, networking, server management software and SuperRack® cabinets/accessories delivering unrivaled performance and value.

Founded in 1993 and headquartered in San Jose, California, Supermicro is committed to protecting the environment through its "We Keep IT Green®" initiative and development of a new Green Computing Park at its Silicon Valley headquarters. The Company has global logistics and operations centers in Silicon Valley (USA), the Netherlands (Europe) and its Science & Technology Park in Taiwan (Asia).

Supermicro, TwinPro, FatTwin, SuperBlade, Double-Sided Storage, BBP, SuperRack, 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

Investor Relations Contact

Super Micro Computer, Inc.
Perry G. Hayes, 408-895-6570
SVP, Investor Relations
PerryH@Supermicro.com

Source: Super Micro Computer, Inc.

News Provided by Acquire Media