



April 4, 2011

## RELDATA to Showcase Leading Unified Storage Solutions at Storage Networking World

PARSIPPANY, NJ -- (MARKET WIRE) -- 04/04/11 -- RELDATA Inc. ([www.RELDATA.com](http://www.RELDATA.com)), the innovation leader in unified block and file storage solutions over iSCSI, announced today that it will participate in Storage Networking World (SNW), held in Santa Clara, California, April 4-7, at the Hyatt Regency Silicon Valley/Santa Clara Convention Center. The company will be showcasing their latest solutions in the Emerging Vendors Pavilion at Booth P3.

"RELDATA is well-positioned to meet the growing demand for unified storage with technology that has been designed from the ground up to deliver a best-in-class unified storage product. As a result, IT organizations can control their storage resources by improving performance, flexibility and reducing costs," said Victor Walker, CEO, RELDATA. "Feedback from our customers reveals that our solutions not only boost the performance and availability of block and file data but enable virtualization of third-party data storage with a common management platform. We look forward to demonstrating at SNW our leading unified storage capabilities and real-world examples of how our solutions benefit customers across healthcare, higher education, legal, cloud-based application services and energy. Bottom-line, our solutions deliver the lowest cost of ownership and enable simple implementation of advanced unified storage."

Supermicro®, a leading provider of application-optimized end-to-end server solutions, partners with RELDATA to deliver high-availability, high-reliability unified storage systems such as the SYS-6036ST-6LR DP Storage Bridge Bay (SBB) system developed for mission-critical, enterprise-level storage applications. "At Supermicro, our aim is to provide customers with high-performance, cost effective, turn-key server/storage solutions," said Wally Liaw, vice president, International Sales of Super Micro Computer, Inc. (NASDAQ: SMCI). "Supermicro's advanced SBB and storage platform combined with RELDATA's software innovations provides our customers with fail-safe data management, protection and low TCO."

### *About RELDATA Products*

RELDATA offers comprehensive unified storage solutions ([www.reldata.com/solutions](http://www.reldata.com/solutions)) that cost-effectively enable mid-size and distributed enterprises to consolidate, virtualize and protect data storage. Unlike proprietary siloed block and file-based products, the RELDATA unified storage solution has been built from the ground up based on an open, software-centric architecture that allows companies to improve the mobility and sharing of data between resources and users in a fluid and cost-effective manner and rapidly enhance disaster recovery and data availability service levels, while significantly reducing storage administration and licensing costs.

RELDATA unified storage solutions are powered by the RELvos™ operating system which enables virtualization of NAS, SAN and third-party data storage with command and control from a single management interface. RELDATA's modular architecture lets organizations easily expand both block and file storage capacity to meet user demand, seamlessly consolidate underused storage, and ensure availability of data with replication services. With its 64-bit architecture, RELvos enables RELDATA Unified Storage solutions to provide the performance and throughput of more expensive Fibre Channel alternatives at a much lower total cost of ownership.

Optimized for modern cloud computing and hypervisor environments, RELDATA's unified storage platform delivers the reliability, flexibility, and management features that can accelerate and optimize the benefits of VMware, Citrix and HyperV deployments.

Storage Networking World is the world's largest conference focused on managing the information infrastructure and the largest Expo devoted to IT infrastructure and storage-related technologies. For more information about the conference, visit [www.snwusa.com](http://www.snwusa.com).

*Tweet this:* RELDATA to Showcase Leading Unified Storage Solutions at Storage Networking World

*Follow RELDATA on Twitter:* <http://twitter.com/RELDATA>

### *About RELDATA*

RELDATA is the innovation leader in unified block and file storage solutions over iSCSI which cost-effectively enable mid-size and distributed enterprises to nondisruptively consolidate, virtualize and protect business data across multi-vendor platforms, providing highly scalable, cost-effective integrated storage, disaster recovery and high availability solutions. The RELDATA Unified Storage Engine (USE™) platform allows companies to integrate their existing storage infrastructure to minimize the functional compromise of siloed block and file solutions while reducing administration costs and data protection

compliance risk, and preserve current storage investments at lower total costs. Founded in 2005 and headquartered in Parsippany, New Jersey, RELDATA solutions are available through a global network of value added resellers. For more information, visit [www.RELDATA.com](http://www.RELDATA.com).

*About Super Micro Computer, Inc.*

Supermicro® (NASDAQ: SMCI), the leading innovator in high-performance, high-efficiency server technology is a premier provider of end-to-end server solutions for Enterprise IT, HPC and Cloud Computing worldwide. Supermicro's advanced Server Building Block Solutions®, offer the most comprehensive array of application-optimized servers, workstations, blades, storage, GPU systems, network switches and rack cabinets/accessories for IT and datacenter deployments. The company's system architecture innovations include Twin Architecture, SuperBlade® and Double-Sided Storage™ which deliver unrivaled performance and value. Supermicro is committed to protecting the environment through its "We Keep IT Green®" initiative by providing customers with the most energy-efficient, environmentally-friendly solutions available on the market. Founded in 1993 and headquartered in San Jose, California, Supermicro has operations centers in Silicon Valley, Taiwan and the Netherlands and partners with major Distributors, VARs and SIs worldwide. For more information please visit [www.supermicro.com](http://www.supermicro.com).

SMCI-F

[Add to Digg](#) [Bookmark with del.icio.us](#) [Add to Newsvine](#)

Contact:

Denise Nelson

Ventana Public Relations

(925) 837-6277

Email Contact

David Okada

Super Micro Computer, Inc.

Email Contact

(408) 503-8063

Source: RELDATA

News Provided by Acquire Media