



SNW Spring 2010 Exhibitor Highlights

3Par

Booth 301

3PAR® is the leading global provider of utility storage, a category of dynamically tiered arrays built for enterprise and cloud computing. 3PAR products reduce administration time and provisioning complexity, improve server and storage utilization, and increase agility while cutting total cost of ownership for storage.

Emulex

Booth 206

Visit Emulex at SNW Booth 206 to learn about Emulex's expanding I/O connectivity solutions for 8Gb/s Fibre Channel, 10Gb/s iSCSI, FCoE and Ethernet and see a live demonstration of Emulex OneConnect™ 10Gb/s iSCSI adapters connected to an EMC CLARiiON® array, running OneCommand™ Manager, boot-from-SAN and Microsoft iSCSI applets.

SunGard Availability Services

Booth 214

Secure2Disk powered by Data Domain helps improve business availability by supporting production operations with onsite backup that provides quick retrieval of recently updated files, e-mails and other documents accidentally deleted or damaged. SunGard's service also helps improve remote recovery by storing backup data at a secure SunGard facility for restoration.

F5 Networks

Booth 411

F5 ARX intelligent file virtualization solutions simplify and automate the management of file data. These high-performance, enterprise-class devices provide a powerful suite of storage management policies that eliminate the business and application disruptions associated with data migration, storage tiering, data replication, and storage load balancing.

Supermicro

Booth 113

Super SBB (SYS-6036ST-6LR v2)

Supermicro's Super SBB is a state-of-the-art, 3U mission-critical system with all active components (including server canisters, power supplies and HDDs) are redundant and hot-swappable. This system is not only fault-tolerant, but each server canister supports dual-CPU's using the latest Intel X5600 series CPUs with 6 DIMM slots and 3 PCI-E slots.



Double-Sided SC847 storage system

Supermicro's Double-Sided SC847 storage system provides direct hot-swap access to all 36 HDD's (in server mode) or 45 HDD's (in JBOD mode). This storage system saves plenty of rack space versus a typical 4U system that may only support up to 24 x 3.5" HDDs. You can install a variety of motherboards that support Single or Dual processing.

SC216 storage system

Supermicro's SC216 storage system comes in a 2U form factor and supports up to 24 x 2.5" HDDs and/or SSDs. This compact workhorse also offers gold-level redundant power supplies and 7 Low-profile (or UIO solution supports 4 Full-height + 3 Low-profile) PCI-E slots. Single or Dual processors are also supported in this storage system.

Xiotech

Booth 208

At SNW, Xiotech will feature its patented Intelligent Storage Element (ISE™). ISE has rebooted storage fundamentals to align with evolving application demands, including linearly scalable performance and capacity, energy savings and reliability. ISE enables organizations to build systems of interoperable, best-of-breed solutions and overcome bottlenecks caused by current-generation storage infrastructure.

Xiotech also will feature its ICON Manager user interface, including the award-winning Virtual View. ICON Manager enables administrators to explore and map all physical server hosts, storage relationships and properties in a unified view. Virtual View also enables administrators to manage storage in virtual server environments from a single interface.

Mezeo Software

SNIA Cloud Pavilion

Mezeo Cloud Storage Platform

Mezeo Cloud Storage Platform is a service-enabled deployable software platform that provides a flexible, highly scalable cloud storage solution. It offers secure file sharing, collaboration, notifications, publishing via URLs, hierarchical and tagged file organization and end-to-end security. Mezeo's Access Clients enable anytime access to data via Web, smartphone or desktop.

Zmanda Cloud Backup Enabled by Mezeo

Zmanda Cloud Backup Enabled by Mezeo is a complete cloud backup and storage solution. With Zmanda Cloud Backup combined with Mezeo's Web Services API based Cloud Storage Platform, users can backup the entire Windows environment to a storage cloud and access, upload and share data from smartphone, Web or desktop.



Riverbed Technology

Booth 2011

WAN optimization products

By increasing application performance Riverbed WAN optimization enables companies to improve backup and replication processes, ensuring data integrity. Riverbed provides a reliable approach to eliminate tapes and optimize backup across the current WAN to the datacenter for faster replication while utilizing less WAN bandwidth for enhanced storage and DR capabilities.

Infortrend

Booth 110

ESVA

Infortrend's ESVA (Enterprise Scalable Virtualized Architecture) family of enterprise iSCSI and FC SAN solutions is based on high-availability hardware architecture and provides many advanced features, such as storage virtualization, remote replication, thin provisioning, snapshot and volume copy/mirror, to minimize service disruption. ESVA offers an ideal mid-range storage solution to support business-critical applications for enterprise-class users.

EonNAS

Infortrend's EonNAS product family helps users respond promptly to growing application needs. The unified storage platform supports both file and block-based applications, so users can consolidate all their storage sources on to a single storage pool. The EonNAS family provides customers with exceptional price/performance solutions that are ideal for small and medium sized businesses.

EonStor DS

Designed to help SMBs simplify storage management, prevent data loss and optimize productivity with cutting-edge data services, Infortrend's EonStor DS family provides a comprehensive data protection suite of features to ensure the highest data availability for the storage area network (SAN) made for today's economy.

Fujitsu America

Booth 402

The new Fujitsu ETERNUS CS line, including the entry-level ETERNUS CS800 data protection appliance, enables organizations to dramatically reduce disk storage capacity requirements by 90 percent. In addition, a new scalable file services solution from Fujitsu and Symantec lets organizations consolidate large volumes of data while significantly reducing costs.



Permabit

Kiosk A8

Permabit's Dedupe 2.0 storage solutions are the industry's most cost-effective, scalable, secure, data-reduced systems capable of storing multiple petabytes of information. Based on patented technology, Permabit's Enterprise Archive and Cloud Storage are proven solutions that exceed business demands for long-term data retention at an affordable cost.

Nasuni

Kiosk A4

Nasuni delivers primary file storage and complete file protection for businesses from a single virtual file server. The Nasuni Filer, leverages the vast capacity of the cloud to store and protect the expanding files volumes offsite, while retaining the local performance and functionality of an advanced NAS appliance.

Texas Memory Systems

Booth 401

Texas Memory Systems is introducing the RamSan-630, the highest density enterprise grade SLC Flash system available today. In only a 3u form factor, the RamSan-630 offers up to 10-TB usable capacity, 500,000 IOPS, and 8 GB/s bandwidth. 1,000,000 IOPS can be reached in 6u of rack space.

SGI

Booth 115

InfiniteStorage Server 3500

InfiniteStorage Server 3500 is an all-in-one platform for HPC and enterprise server and storage applications, is based on open-architecture and offers maximum density and power efficiency in a cost-effective package. It is ideal for HPC clusters, video surveillance, data warehousing or as an archive management platform. See more at <http://www.sgi.com/products/storage/>

SGI® Copan™ 300M

SGI® Copan™ 300M is a disk interface for persistent data storage applications. Based on the MAID platform, it offers the reliability and responsiveness of disk at the scale and affordability of tape. Copan 300M manages up to 896TB in a compact storage footprint. See more at <http://www.sgi.com/products/storage/maid/>

CommVault

Booth 406

CommVault will highlight four key solutions at the upcoming show. These include integration with the vStorage API for Data Protection, expansion of SnapProtect to manage Dell EqualLogic array-based snapshots, software-based embedded deduplication, and the ability to leverage cloud-based storage quickly and easily without the need for scripts or appliances.



Consonus

Hands-on-Lab

Consonus to Unveil Software-as-a-Service Option for File Systems and Email Archiving
Powered by Enterprise Vault , Consonus SAFE™ is the SaaS solution for file and email archiving and eDiscovery. Hosted at Consonus SAS70 Type II datacenters, SAFE reduces capital expense, reclaims storage, and boosts productivity. See Consonus SAFE at SNW's Hands-on-Lab.