



Date: November 1, 2011
Contact: Jean Quartarone
Title: Marketing
Phone: 732-747-6995

FOR IMMEDIATE RELEASE

New High Performance Data Storage Array Announced Introducing the SX-6020 Enterprise Storage Array

Tinton Falls, NJ: November 1, 2011- Storage Engine, Inc. (SEI) announced the addition of the SX-6020 storage array to our portfolio of high performance fault tolerant storage solutions. This newest generation product family from Storage Engine, Inc. will deliver great performance with a host of tunable features to manage your data needs.

The SX-6020 provides highly available and easily scalable storage that does not compromise performance or flexibility along with array based leading features for data management, included such as: Snapshots, LUN masking, Multi-Pathing, Volume protection feature to ensure tamper proofing and integrity assurance for volume data, power conservation which enables saving storage power consumption by control of HDD rotation, Thin Provisioning for enhancing storage efficiency by virtual capacity.

The SX-6020 is the first of at least three new array based solutions that SEI will be bringing to market over the next six months.

The SX-6020 Intel-base architecture SAN storage array delivers both high performance 8Gbps Fibre Channel ports, and cost-effective 1Gbps and 10Gbps iSCSI connectivity in the same system for use with VMware®, databases, and other block-storage applications. It uses SSD, SAS and Nearline SAS drives in the same enclosures to create tiered storage architecture. The SX-6020 supports up to 96 disks drives providing currently 192TB per array in 16U of space.

Superior Dependability

- **Fully redundant** system architecture delivers 99.999% availability
- **Active-active controllers** provide high performance and business continuity for multi-path environments
- **Snapshots and replication** enable data protection
- **Self-healing**, patented *Phoenix* technology decreases the number of RAID rebuilds by fixing hard drives before they fail (40%-60% fewer HDD failures)
- **Catches and prevents silent data corruption** of drives that is not detected by many other manufacturers systems
- **RAID groups span enclosures** for maximum reliability
- **Global hot spares** and hot swappable hard drives
- **Mirrored ECC cache** is also battery-backed
- **Background disk & cache scrubbing** ensuring data reliability.

High Efficiency

- **Thin Provisioning** enables ideal capacity distribution in a virtual environment, keeping drive costs to a minimum
- **Both FC and iSCSI** connectivity is ideal for making the transition to an IP-based storage infrastructure
- **Ramp up Capacity and performance** by just adding drives
- **Advanced power-saving design** to reduce energy consumption. Operates in environments with temperatures up to 40°C (104°F), reducing air-conditioning energy use.

Wide Scalability

- **Expand RAID groups** dynamically by adding HDDs one-by- one or many at a time while data is still being accessed
- **Up to 96 HDDs** in a single RAID group
- **Grow LUNs online** without reconfiguring RAID groups
- **Use 8 front-end ports** to attach more servers without a switch
- **Up to 8 GB cache** provides top performance for multiple hosts
- **Command Line Interface (CLI)** allows scripted control
- **Email notification and SNMP traps** proactively alert you
- **Robust Storage Management software.** GUI let you quickly grasp the status of each system component, storage capacity, disk load, and status of the connected servers.

The SX6020 is designed to address critical storage challenges including:

- Rapid data volume growth
- Energy-saving power and cooling efficiencies
- Continuous accessibility
- Scalable and efficient capacity management and data migration
- Multiple layered virtualization across storage systems and storage management processes and tools

Learn more about the innovative data storage solutions that Storage Engine has to offer for convergence, cloud storage (private, semi), high performance and business continuity at www.storageengine.com

About Storage Engine:

Storage Engine, Inc., is an innovative provider of data storage solutions and asset management solutions for enterprises and departments that serve a wide range of business and government markets along with a wide range of other services to enable the virtualization, capture, tracking, storing, sharing, replication, active cloud and performance focused utilization of information assets, with compliance, cost effectively.

Storage Engine competes against large corporations including EMC (NYSE-EMC), Network Appliance (NASDAQ-NTAP) and Hewlett Packard (NYSE-HP), among others.

For more information, visit www.storageengine.com or call 1-866-734-8899.

###