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FOR IMMEDIATE RELEASE

Another \$1.0M Order Placed with SSD (SX-T0) Performance Orders Continue to Grow

Tinton Falls, NJ-October 12, 2011-- Storage Engine, Inc. (SEI), announced that it has received another order valued at \$1.0 million from a new client, a US Intelligence Department for its high speed data storage solutions. This includes a large order of SSD storage supporting a large scale, critical Virtual Desktop environment. The SX-T0 series of SSD arrays is one of the fastest and most reliable SSD offered in the industry. SEI's SSD devices are available in form factors from PCIe, 1U, 2U and 3U rack mounted arrays supporting up to 10TB, and represents the best alternative to hundreds of high-speed hard disk drives in IOPS demanding enterprise-class environments.

The SEI SSD (SX-T0-900) is one of the fastest SSD devices and recently was tested by an independent Supercomputing found the SSD product found that the PCIe card form factor performs better than comparable devices and alternative high-speed hard disk drives in enterprise-class environments.

The testing conducted this August validated the product claims of faster and better results than its competitors performance of SSD cards built by others. Using two open-source benchmark tests to perform bandwidth and IOPS measurements, the tests, carried out proved that the SX-T0-900 PCIe card performance was outstanding when compared to other vendor products.

This test independently proved that the SX-T0 products provide the best IOPS results this Supercomputer lab has ever measured with a peak of more than 300,000 IOPS at 4K for (the) FIO (benchmark test). The SX-T0 delivered a very stable IO bandwidth over a wide range of block sizes as compared to other devices tested.

Storage Engine is seeing an increase in the number of SSD devices currently being deployed by its clients to enterprises of varying sizes to notable success.

Learn more about the innovative solutions for high performance that Storage Engine has to offer.

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.

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