



Date: September 30, 2008
Contact: Jean Quartarone
Title: Marketing
732-747-6995

FOR IMMEDIATE RELEASE-

University Selects Synchronism for Multi-Protocol SAN

Tinton Falls, NJ--- September 30, 2008: Storage Engine, Inc. announced today that another University has selected our Synchronism product over all competitors. This order valued in excess of \$300,000 will replace and enhance their SAN data storage architecture. This is yet another location where Storage Engine will virtualize storage including other existing vendor's storage such as EMC to enable easy control and management of all this University's data easily. The solution also incorporates site resiliency using stretch clustering and mirroring of data services across fiber between two campus locations, and an archive solution. Storage Engine, Inc. consistently delivers better value, features and support even when compared to the incumbent data storage providers. This University adds to Storage Engine going installed base of satisfied commercial and government customer including many colleges and universities.

About Storage Engine:

Storage Engine, Inc., is a leading responsible provider of data storage solutions and document imaging 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 capture, tracking, storing, sharing, replication and utilization of information assets, with compliance, cost effectively.

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

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

###