



Storwize and IBM to Host Webcast on Real-time Data Compression

Webcast Discusses Performance Validation Demonstrating up to 90 Percent NAS Compression Rates

MARLBOROUGH, Mass., February 16, 2010 – Storwize, a leader in storage optimization solutions through real-time data compression, today announced an upcoming webcast, [NAS Costs with Real-time Data Compression](#), to be hosted by Storwize and IBM on February 24, 2010 at 12:00PM (noon) ET. Storwize and IBM will discuss the compelling benefits of using real-time data compression to save disk space and reduce storage costs for NAS environments.

Webcast Details and Registration

Date: Wednesday, February 24, 2010

Time: 12:00 PM (noon) ET

Speakers: Steve Kenniston, Vice President of Technology Strategy, Storwize
John Power, Business Development Manager, IBM Storage Technology Group

Register at: [://www.storwize.com/IBM_Webcast_Feb2010.asp?d=PR_16Feb2010](http://www.storwize.com/IBM_Webcast_Feb2010.asp?d=PR_16Feb2010)

The Webcast will feature the results of a recently-released performance validation report by Storwize and IBM evaluating the [STN-6500](#) real-time data compression appliance along with the IBM N series 3300 NAS solution in a series of industry-standard benchmark and other real-world tests. The results of these tests affirmed that the combined Storwize and IBM solution can result in up to a 90 percent NAS compression rate and up to a 158 percent throughput improvement, plus other benefits. To read the Storwize/IBM performance validation report, go to [://www.storwize.com/Library_WP.asp](http://www.storwize.com/Library_WP.asp).

About Storwize

provides on-line storage optimization through real-time data compression, delivering dramatic cost reduction without performance degradation. Based on the Storwize's Random Access Compression Engine™ (RACE), Storwize STN appliances transparently compress storage between 50 - 90 percent without changes in performance, storage, applications, networks, or processes. RACE ensures that STN appliances deliver real-time, random access, deterministic, and lossless data compression, maintaining reliable and consistent performance and data integrity. Storwize helps slow the growth of storage acquisition and related storage life-cycle costs, including reducing the amount of storage to be managed, powered, and cooled. Storwize, optimize without compromise. [.storwize.com](http://storwize.com)

CONTACT AGENCY:

Brian Schwartz
Market Recognition
bschwartz@marketrecognition.com
781.591.0001

STORWIZE CONTACT:

Gareth Taube, VP of Marketing
Storwize
garetht@storwize.com
(781)237-5468

###