



SPC Monthly Executive Summary

May 2011

*A left-click on a webpage hyperlink in some versions of Acrobat will result in the webpage content appended to the open document rather than displayed in a web browser. If this occurs in this document, close the document without saving it. Re-open the document, right-click on the webpage hyperlink and select the **"Open Weblink in Browser"** option in the displayed context menu, which will cause the webpage to be displayed in a web browser window.*

New SPC Members

For the month of May, the following four companies joined the SPC: [EMC Corporation](#), [Kaminaro, Inc.](#), [QNAP Systems, Inc.](#), and [Samsung Information Systems America \(SISA\)](#). Information about the new member companies is available in the NEW MEMBERS DETAIL section of the corresponding SPC Monthly Status Report.

New SPC Results and Associated Press Releases

The highlighted Tested Storage Product name entry for each of the following SPC Results is a hyperlink, which will provide access to the appropriate Executive Summary and Full Disclosure Report (FDR) posted in the Benchmark Results section of the SPC website.

SPC Reported Data for each new result is available in the NEW SPC RESULTS DETAILS section of the corresponding SPC Monthly Status Report.

- On May 9, 2011, Seagate Technology LLC produced an SPC-1C Result for the [Seagate Pulsar\(r\) XT.2 / ST400FX0002](#). Congratulations go out to Seagate for an outstanding first SSD SPC-1C Result, which met the upcoming ASU "prefill" and four-hour Sustainability requirements.
- On May 10, 2011, Texas Memory Systems, Inc. produced an SPC-1 Result for the [Texas Memory Systems RamSan-630](#), achieving a new #1 for SPC-1 performance. A press release was issued on May 10, 2011 announcing this result, which is available on the [Press Room](#) page of the SPC website.
- On May 10, 2011, Texas Memory Systems, Inc. also produced an SPC-2 Result for the [Texas Memory Systems RamSan-630](#). Congratulations go out to Texas Memory Systems on their first SPC-2 Result, which established two additional "firsts": 1) First Solid State Storage (SSS) SPC-2 Result, and 2) First SPC Result using InfiniBand. The previously referenced [May 10, 2011 SPC-1 press release](#) also announced this SPC-2 Result.

Additional Media Releases

On April 22, 2011, Pillar Data Systems posted a discussion about their [Pillar Axiom 600 Series 3 SPC-1 Result](#), announced on April 19, 2011, in the *CEO Blog* written by Pillar's CEO, Mike Workman. The blog is available via the [Press Room](#) page of the SPC website.