

NVDIMM Special Interest Group (NVDIMM SIG)

The SSSI NVDIMM SIG has been formed to accelerate awareness and adoption of Non-Volatile Dual In-line Memory Modules (NVDIMMs) in the marketplace by:

- Providing education on how system vendors can "design-in" NVDIMMs.
- \circ Communicating existing industry standards, and areas for vendor differentiation.
- Helping technology and solution vendors whose products integrate NVDIMMs to communicate their benefits and value to the greater market.
- Developing vendor-agnostic user perspective case studies, best practices, and vertical industry requirements to help end user customers understand how products and solutions can meet performance, cost, and efficiency goals.

Membership in the NVDIMM SIG has grown to include AgigA Tech, Calypso Systems, Diablo Technologies, Fujitsu, HGST, IDT, Inphi, Intel, Micron, Netlist, Paper Battery, Samsung, SanDisk, SK Hynix, SMART Modular Technologies, and Viking Technology.



Committee Meetings.

Regular **PCIe SSD conference calls** are held the 2nd Monday of every month at **4pm PDT** and feature a guest speaker on topics of interest.

Be sure to join us! All presentations are posted on the SSSI public page & call details are listed on the SSSI and Marketing Committee calendars.

Regular SSSI Marketing Committee conference calls are held the 2nd & 4th Monday of every month at **2pm** PDT.

For more information, send a message to <u>asksssi@snia.org</u>

Social Media Outreach.

Please follow us on Twitter @SNIASolidState for the latest and greatest information about committees, events, collateral, and much more! & check out our awesome <u>SSSI Blog</u> while you're at it!





Committees & TWG

Get involved, advance your career, & develop relationships!

The *PCle SSD Committee* provides guidance to the marketplace on PCle SSDs. This can take the form of educational materials; best practices documents and SNIA standards. This committee also coordinates with other industry organizations involved in PCle SSDrelated activities. Stay consistent with the messaging developed by these organizations and do not reinvent materials, when such materials already exist and are accessible.

The **TechDev Committee** continues to explore workload IO captures. The WIOCP tool has been updated to allow capture of Enterprise Windows Server 2012 R2 workloads in addition to the Client Windows workloads. Installation and

download of the WIOCP has been streamlined as well. Interested parties are encouraged to download the tool at

http://www.snia.org/forums/sssi/ wiocp.

Open Server Summit!

Join SSSI at the Open Server Summit (<u>www.openserversummit.com</u>) on November 11-13 at the Santa Clara Convention Center. We are still finalizing our plans, but we intend to have NVDIMM system demonstrations and other product displays, as well as a copious supply of educational materials to hand out. Stay tuned for more details.

The summit will entail three days packed full of seminars, forums, keynotes, and sessions. The full-day seminars will include topics such as Scale-out Servers, Software-defined Storage, and Silicon Photonics. Furthermore, be prepared to partake in discussions and learn about about Server roadmaps, Software-defined data center and servers, Increasing cloud performance, Servers and big data, Designing private clouds, and Accelerating applications.

This year's conference promises to be the best server show yet. Truly disruptive changes are moving through all of the \$50B server industry and this will be the place to make sense of it all. I've found it's the perfect place to get a vision of the future and connect with the top leaders of the industry.



Please send mail contributions to sssinews@snia.org

www.snia.org/forums/sssi