

SNIA PERSISTENT MEMORY PIM SUMMIT

JANUARY 24, 2019 | SANTA CLARA, CA

Sponsor Demonstrations



Intel and Intixa demonstrates ThingBase, a lightweight platform for building data oriented applications on high-volume streaming data



SNIA Solid State Storage Initiative features performance benchmark results for Block I/O and File System tests for PM, NVMe and SATA SSDs, and a demonstration of direct attached NVMe U.2.SSDs and Remote Persistent Memory featuring NVDIMM-N from SNIA Persistent Memory and NVDIMM Special Interest Group members.



AgigA Tech showcases its latest NVDIMM-N solutions running performance benchmarks using various workloads



Google Cloud presents innovative solutions and tools : Google Cloud platform for infrastructure, data analytics, and machine learning; G Suite for productivity and collaboration; Google Maps API; Android: Chromebook; and Chrome for enterprises



OpenFabrics Alliance provides an overview of their work dedicated to accelerating the development of software for high performance fabrics



SMART Modular Technologies presents two FIO-Visualizer Benchmarking Demos: 1) JEDEC-standard DDR4-2666 16GB NVDIMMs on Supermicro X11 Skylake system; 2) U.2 NVNITRO Accelerator Card on CPU-based PENGUIN Epyc System



Viking Technology shows their NVDIMM-N Solution – Tethered and Integrated Supercaps demonstrating JEDEC-compliant NVDIMMs in Windows Server running IO benchmark tool