Benefits of Computation in CSD, CSA, CSP

A Panel Discussion Moderated by Mike Heumann, Managing Partner, G2M Communications
How To Participate

• Ask questions via the Q&A button on the bottom of the zoom window
• You can see other attendees’ questions, so upvote for your favorites to be answered during the session
• We’ll try to get to as many questions as possible
• Connect with the panelists via Slack channels during the event
• And look for our post-Summit Evaluation Survey
Abstract

- Computational storage discussions raise interesting questions. Join our live panel discussion where you can ask your questions, and find out where our experts stand on subjects like why there are so many different factors for computational storage; what are the barriers to adoption and how should customers approach them; and where does computational storage go in the future.
Panelists

- JB Baker, Senior Director of Product Management, ScaleFlux
- Sean Lundy, VP Business Development, Eideticom
- Jason Molgaard, Principal Storage Solutions Architect, Arm
- Bill Martin, Co-Chair, SNIA Technical Council/ Principal Engineer, SSD IO Standards, Samsung
- Scott Shadley, Co-Chair, SNIA Computational Storage Technical Work Group; VP Marketing, NGD Systems
- Eli Tiomkin, VP Business Development, NGD Systems
Where To Find Out More About Compute, Memory, & Storage

Website Resources
snia.org/CMSI

Twitter
@SNIAComputeMemoryStorage

SNIA CMSI Blog
sniacmsiblog.org

Videos
youtube.com/SNIAVideo

Educational Materials
snia.org/educational-library

Join SNIA and the Compute, Memory, and Storage Initiative
snia.org/join

© 2021 SNIA Persistent Memory + Computational Storage Summit. All Rights Reserved.