

FROM DATACENTER TO EDGE : VIRTUAL EVENT APRIL 21-22, 2021



Security Impacts to a Changing Storage Ecosystem

A Panel Discussion Moderated by Jason Molgaard, Principal Storage Solutions Architect, Arm

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 may introduce new attack surfaces for hackers. The threats themselves may be familiar, but can now be potentially deployed in the storage device. Vendors and end users need to be looking hard at security to ensure secure deployments. This session will explore supply chain issues and implications, the state of specifications and standards related to this technology, and potential security opportunities of the technology.





- Eric Hibbard, Director Product Planning, Storage Networking and Security, Samsung Semiconductor
- Walt Hubis, CISSP, Principal Engineer, Industry Standards, Micron Technology Inc
- David McIntyre, Director, Product Planning and Business Enablement, Samsung



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

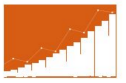


Join SNIA and the Compute, Memory, and Storage Initiative snia.org/join





CMSI Engages and Educates



CMSI Accelerates Standards



CMSI Propels Technology Adoption

snia.org/cmsi

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