

Persistent Memory Trends – *A Panel Discussion*

Live Webcast

Wednesday, March 1, 2023

10:00 am PT/1:00 pm ET

SNIA Legal Notice

- The material contained in this presentation is copyrighted by the SNIA unless otherwise noted.
- Member companies and individual members may use this material in presentations and literature under the following conditions:
 - Any slide or slides used must be reproduced in their entirety without modification
 - The SNIA must be acknowledged as the source of any material used in the body of any document containing material from these presentations.
- This presentation is a project of the SNIA.
- Neither the author nor the presenter is an attorney and nothing in this presentation is intended to be, or should be, construed as legal advice or an opinion of counsel. If you need legal advice or a legal opinion please contact your attorney.
- The information presented herein represents the author's personal opinion and current understanding of the relevant issues involved. The author, the presenter, and the SNIA do not assume any responsibility or liability for damages arising out of any reliance on or use of this information.

NO WARRANTIES, EXPRESS OR IMPLIED. USE AT YOUR OWN RISK.

Today's Panel



Dave Eggleston
Moderator
Business Development
Microchip



Pekon Gupta
Panelist
Business Strategy Specialist
Intel



Gary Kotzur
Panelist
CTO
Marvell



David McIntyre
Panelist
Director, Product Planning and
Business Enablement
Samsung



Andy Mills
Panelist
Sr. Director Advanced Product
Development
SMART Modular

Attendee Actions

- Please rate this webcast and provide us with feedback
- A Q&A from this webcast will be posted to the SNIA [Compute, Memory, and Storage Blog](#)

- Learn more:

- **Events**

- **MemCon – March 28-29, 2023**

- www.memorycon.com

- **SNIA Compute+Memory+Storage Summit – April 11-12, 2023**

- **Complimentary Registration opens March 6!** www.snia.org/cms-summit

- **Online** - this webcast and many other videos and presentations on today's topics are in the [SNIA Educational Library](#)

- Join SNIA and the Persistent Memory Special Interest Group

- www.snia.org/join

- <https://www.snia.org/technology-focus/persistent-memory>

SNIA Compute+Memory+Storage Summit



Formerly the Persistent Memory+Computational Storage Summit, our 11th annual event returns as an expanded Compute+Memory+Storage Summit

Our 2023 event will be virtual, focused on architectures, solutions, and community, with two days of content on a wide variety of topics, including future memory trends, computational memory and computational storage use cases, CXL connectivity and its impact, memory-to-memory data movement, developer-friendly programming frameworks, chiplet opportunities, hyperscaler migration, and more!