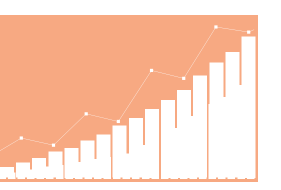
## SNIA | COMPUTE, MEMORY, CMSI | AND STORAGE

The leading companies of the SNIA Compute, Memory, and Storage Initiative (CMSI) support the industry drive to combine processing with memory and storage, and to create new compute architectures and software to analyze and exploit the explosion of data creation over the next decade.



## **CMSI Engages and Educates**

- Computational Storage
- Persistent Memory
- ✓ PM and SSD Performance
- Solid State Drives
- ✓ Solid State Systems
- ✓ SSD Form Factors



## **CMSI** Accelerates Standards

- ✓ Computational Storage Architecture Model
- ✓ Persistent Memory Programming Model
- ✓ PM Hardware Threat Model
- ✓ Solid State Storage Performance Test Specifications
- ✓ SSD Form Factor Specifications



#### CMSI Propels Technology Adoption

- Persistent Memory Programming Bootcamps
- ✓ PM Remote Access for High Availability White Paper
- ✓ SSD Form Factors Explained
- Compute, Memory, and Storage Demos at live and online technology events
- ✓ Interactive Webcasts with Industry Experts
- ✓ Technology Videos on the SNIA Video YouTube Channel

#### Learn more: **snia.org/cmsi**



# SNIA | COMPUTE, MEMORY, CMSI | AND STORAGE

## **CMSI** Members

	arm	BROADCOM <sup>®</sup>
CALYPSO	cisco	Technologies
EIDETICOM	LI F A D U	
GIGABYTE	Hewlett Packard Enterprise	IBM.
INNOGRIT 英 韧 科 技	intel.	ïol
ΚΙΟΧΙΑ	MemVerge	Micron
NetApp	N E T I N T	<b>NGD</b> systems
	NYRIAD	ORACLE <sup>®</sup>
PHISON	Rambus	SAMSUNG
<b>©</b> ScaleFlux <sup>®</sup>	SiliconMotion	SK hynix

SPIN MEMORY

XILINX。

**SMART**\*

Western Digital.

