The industry leading member companies of the SNIA Compute, Memory, and Storage Community 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.

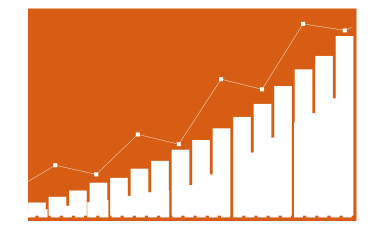
## **Engage and Educate**



- Computational Storage
- ✓ Persistent Memory
- ✓ PM and SSD Performance
- Emerging Memories
- Smart Data Accelerator
- Solid State Drives
- Solid State Systems
- ✓ SSD Form Factors

## **Accelerate Standards**

- Computational Storage Architecture & Programming Model
- ✓ Computational Storage API
- ✓ NVM Programming Model
- ✓ Smart Data Accelerator Interface
- ✓ Solid State Storage Performance Test Specifications
- ✓ SSD Form Factor Specifications



## Propel Technology Adoption





- Computational Storage, Memory, and Solid State Drive
  Demonstrations at live and online technology events
- ✓ Interactive Webinars with Technology Industry Experts
- ✓ Videos on the SNIA Video YouTube Channel



## THE SNIA COMMUNITY

SNIA members collaborate to develop and promote vendor-neutral architectures, standards, and education.



200 industry leading organizations



2,500 active contributing members



**50,000** IT end users & storage pros worldwide