STORAGE DEVELOPER CONFERENCE

SD2 Fremont, CA September 12-15, 2022

BY Developers FOR Developers

# CS TWG Update

A Lot Has Been Accomplished in 2021/2022

Presented by the Co-Chairs of the CS TWG Jason Molgaard – SNIA TC Member Principal Engineer, Storage Architecture and Strategy, AMD Scott Shadley – SNIA BoD Member Director of Strategic Planning, Solidigm Technology



#### Agenda

- Updates on the TWG Membership
- Updates on the TWG Work Efforts
- Status of the Architecture
- Status of the SW API
- What is Next?



### The Continued Growth of Experience

#### TWG Working group is continuing to see growth

52 companies, 265 individual members

#### Work within SNIA Efforts

- CS SIG Webinars, Blogs, Events
- SDXI New Sub-Group Collaboration
- Security TWG Ensuring Alignment
- xPU Engagements

#### Collaborating with External Groups

- NVM Express Computational Programs
- Exploration with OCP, SODA, others





### The Efforts to Get Information Out is Continuing

## Why Is Computational Storage Inevitable?

All

by Sarah Lee | Mar 7, 2022 | Technology

DISCOVER / NEWS / 0321 COMPUTATIONAL STORAGE

## Accelerated Box of Flash: Powerful computational storage for big data projects

Radically new approach to storage acceleration aids data manipulation for research and discovery

MARCH 21, 2022

#### 2022 Strategic Roadmap for Storage

Published 16 March 2022 - ID G00760294 - 35 min read

By Jeff Vogel, Julia Palmer, and 3 more

#### **Computational Storage**

Computational storage device (CSD) combines processing and storage to reduce performance inefficiencies in the movement of data between storage and compute resources to address latency-sensitive application issues. CS offloads host processing from the main memory of the CPU to the storage device.

#### Hype Cycle for Storage and Data Protection Technologies, 2021



Plateau will be reached: 🔿 < 2 vrs. 🥚 2–5 vrs. 🌑 5–10 vrs. 🔺 >10 vrs. 🕱 Obsolete before plateau

Source: Gartner (July 2021) 747395



4 | ©2022 Storage Networking Industry Association. All Rights Reserved.





#### **Computational Storage Architecture**

**Computational Storage Processor** 



Computational Storage Processor (CSP)

**Computational Storage Drive** 



#### **Computational Storage Array**



Computational Storage Array (CSA)



#### A Deeper Dive of the CSx Resources



Computational Storage Drive (CSD)

**CSR** - Computational Storage Resources are the resources available in a CSx necessary for that CSx to store and execute a CSF.

**CSE** - Computational Storage Engine is a CSR that is able to be programmed to provide one or more specific operation(s).

**CSEE** - A Computational Storage Engine Environment is an operating environment space for the CSE.

**CSF** - A Computational Storage Function is a set of specific operations that may be configured and executed by a CSE in a CSEE.

**FDM** - Function Data Memory is device memory that is available for CSFs to use for data that is used or generated as part of the operation of the CSF.

**AFDM -** Allocated Function Data Memory is a portion of FDM that is allocated for one or more specific instances of a CSF operation.



### Direct Usage Model – Example



- 1. The host sends a command to invoke the CSF
- 2. The CSE performs the requested computation on data that is in AFDM and places the result, if any, into AFDM
- 3. The CSE returns a response to the host.



#### Indirect Usage Model – Example



Computational Storage Drive (CSD)



- 1. The host configures the CSD to associate a specific CSF with reads that have specific characteristics
- 2. The host sends a storage request to a Storage Controller where:
  - 1. That storage request is associated with that target CSF
  - 2. The storage controller determines what CSF is associated with the storage request
- 3. The Storage Controller moves data from storage into the FDM
- 4. The Storage Controller instructs the CSE to perform the indicated computation on the data in the FDM
- 5. The CSE performs the computation on the data and places the result, if any, into the FDM
- 6. The Storage Controller returns the computation results, if any, from the FDM to the host.



### Security Discussed Within Architecture (4.4)

4.4.1 General Security requirements for computational storage vary significantly

As such, security is presented as considerations that may be used to help determine the security that is appropriate to the risks. Some of the considerations are written such that specific requirements are identified for certain elements of security

4.4.2 Privileged Access and Operations

4.4.3 CSx Security Considerations

4.4.3.1 CSx Sanitization

4.4.3.2 CSx Data at-rest Encryption

4.4.3.3 CSx Key Management

4.4.3.4 CSx Storage Sanitization

4.4.3.5 CSx Roots of Trust (RoT)

4.4.3.6 CSx Software Security



### The API - What Has Been Going On?

In this example, the CSD provides decrypt function capability and does not expose FDM to the host. The steps below depict the individual items in the Figure for a CSD.

- 1. Host application allocates FDM input and output buffers for processing in CSx.
- 2. Data is next initiated to load from the storage device into input AFDM.
- 3. Data is loaded from the storage device into the AFDM by P2P transfer.
- 4. The decryption CSF is invoked to work on data in the AFDM.
- 5. The CSF posts the output data into the output AFDM buffer and notifies the application that the decryption is complete.
- 6. The output results are copied from the output AFDM to host memory.



STORAGE DEVELOPER CONFERENCE





12 | ©2022 Storage Networking Industry Association. All Rights Reserved.

### Moving Beyond Architecture

#### Security and Computational Storage

Moving beyond single host usage

#### Illustrative Examples Growth

More and more ways to deploy

#### CS and SDXI Collaboration

Ensuring proper cross-platform support

xPU – The coordination of Compute
CSP or xPU and how they align





SNIA	1						Q SEARCH	() LOGIN	JOIN SNIA
ABOUT	STANDARDS	EDUCATION	TECHNOLOGY FOCUS AREAS	NEWS & EVENTS	RESOURCES	MEMBERSHIP			
Cloud Storage Technologies			Home » Technology Focus Areas » Computational Storage						
Computational Storage			Computational Storage						
Computational Storage Use Cases			Today, Computational Storage is transforming enterprises worldwide. The SNIA Computational Storage Technical Work Group (TWG) is actively working on establishing hardware and software architectures to allow for compute to be more tightly coupled with storage at the system and drive level. In addition, the SNIA						

Compute, Memory, and Storage Initiative

Computational Storage Technical Work Group

Compute, Memory, and Storage Initiative (CMSI) is focused on fostering the acceptance and growth of computational storage in the marketplace with the activities of the Computational Storage Special Interest Group. To achieve those goals, the CMSI provides education, performs market outreach, and influences and promotes standards.

#### NVMe Computational Storage Task Group

The charter of Computational Storage Task Group is to develop features associated with the concept of Computational Storage on NVM Express devices. The scope of work encompasses how these features are discovered, configured and used inside an NVM Express framework. Examples of these features include general compute, compression, encryption, data filtering, image manipulation and database acceleration.



The target audience consists of the vendors and customers of NVMe Storage Devices that support computational features.



STORAGE DEVELOPER CONFERENCE

SD2 Fremont, CA September 12-15, 2022

BY Developers FOR Developers

# Thank You!

Feel free to reach out to the chairs: computationaltwg-chair@snia.org





## Please take a moment to rate this session.

Your feedback is important to us.



16 | ©2022 Storage Networking Industry Association. All Rights Reserved.