

# INTRODUCTION TO EXPANSE

SDSC SUMMER INSTITUTE

AUGUST 7, 2020

SHAWN STRANDE

EXPANSE  
COMPUTING WITHOUT BOUNDARIES

SAN DIEGO SUPERCOMPUTER CENTER



NSF Award 1928224



**Expanse installation is underway now!**  
***...and if we were able to hold the SI in person, we'd give you a tour – so please consider this a rain check!***



*Photos courtesy of Jeff Filliez. Taken July 30, 2020*

# Computing Without Boundaries: Cyberinfrastructure for the Long Tail of Science

- NSF Solicitation 19-534: Advanced Computing Systems & Services: Adapting to the Rapid Evolution of Science and Engineering Research
- Category 1: Capacity System, NSF Award # 1928224
- NSF Program Officer: Robert Chaddock
- PIs: Mike Norman (PI), Ilkay Altintas, Amit Majumdar, Mahidhar Tatineni, Shawn Strande
- \$10M Acquisition; Operations and Maintenance funding est. \$2.5M/year
- Primary Vendors: Dell (HPC system); Aeon Computing (storage)
- Compute, interconnect, NVMe: AMD, Intel, NVIDIA, Mellanox
- Liquid cooling: CoolIT

# EXPANSE

COMPUTING WITHOUT BOUNDARIES  
5 PETAFLOP/S HPC and DATA RESOURCE

## HPC RESOURCE

13 Scalable Compute Units  
728 Standard Compute Nodes  
52 GPU Nodes: 208 GPUs  
4 Large Memory Nodes

## LONG-TAIL SCIENCE

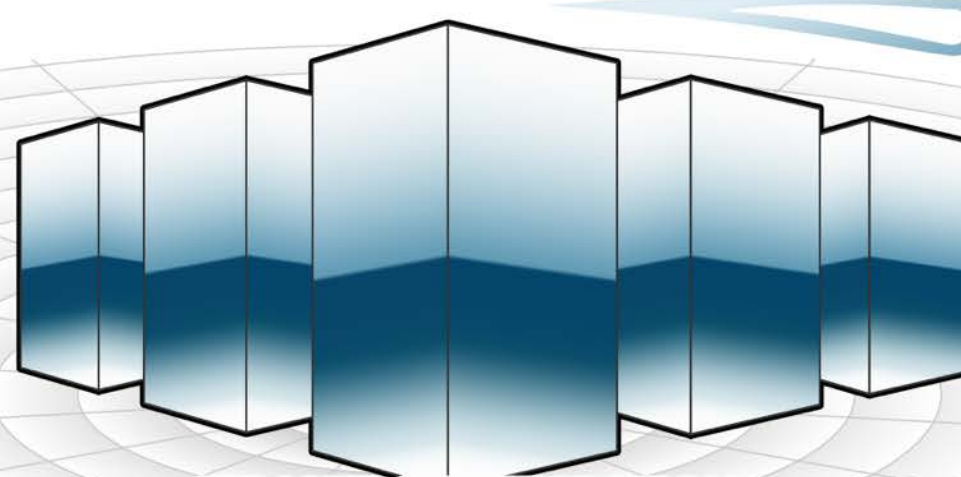
Multi-Messenger Astronomy  
Genomics  
Earth Science  
Social Science

## INNOVATIVE OPERATIONS

Composable Systems  
High-Throughput Computing  
Science Gateways  
Interactive Computing  
Containerized Computing  
Cloud Bursting

## DATA CENTRIC ARCHITECTURE

12PB Perf. Storage: 140GB/s, 200k IOPS  
Fast I/O Node-Local NVMe Storage  
7PB Ceph Object Storage  
High-Performance R&E Networking



## REMOTE CI INTEGRATION



Heterogeneous Resources



Open Science Grid



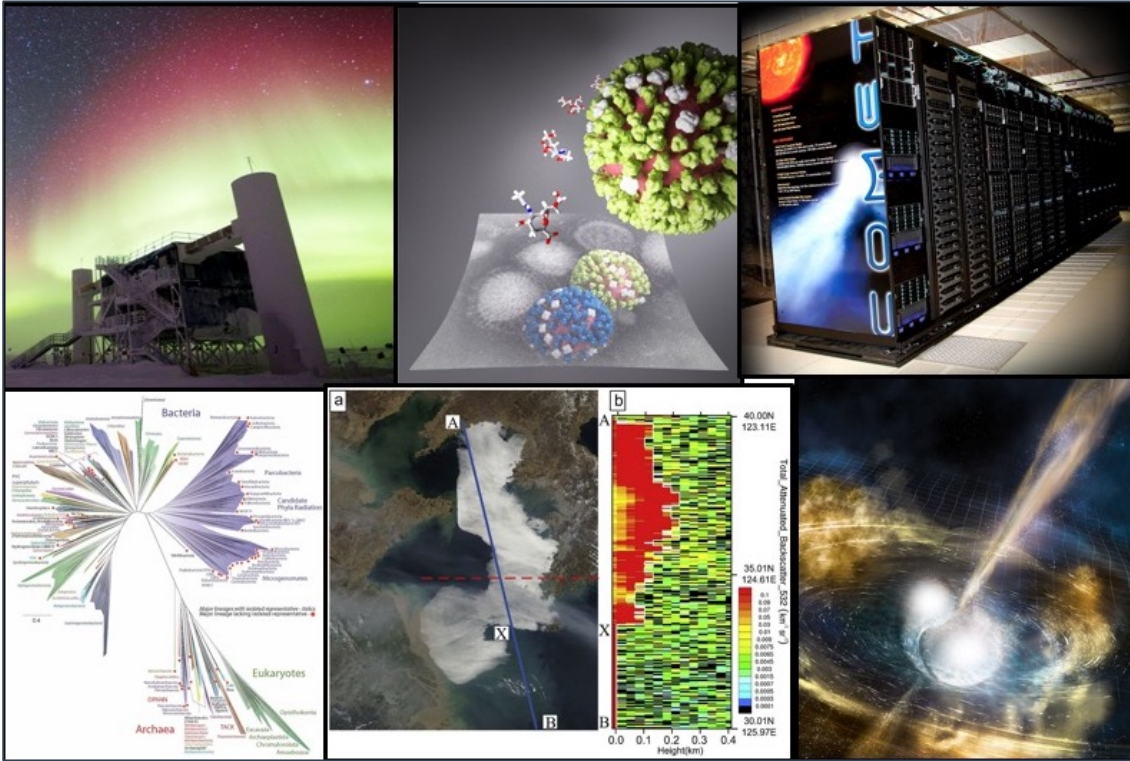
# Overview

- 728, 2-socket AMD-based compute nodes (2.25 GHz EPYC; 64-core/socket)
- 93,184 compute cores (that's 2x the cores in Comet in about ½ as many racks!)
- 52 4-way GPU nodes based on V100 w/NVLINK
- Based on benchmarks we've run, we expect > 2x throughput over Comet; and a 1-1.8 per-core improvement over Comet's Haswell processors.
- **Expect a smooth transition from Intel to AMD**
- **SDSC team has compiled and run many of the common software packages on AMD Rome based test clusters**
- Available in the Sep 15 – Oct 15 XSEDE Allocations Review for Jan 1 2021 start.
- **October 1, 2020: Operations for 5-years; 5-year follow-on system anticipated**

# Like *Comet*, which concludes operations in March 2021, Expanse will advance science and engineering discovery

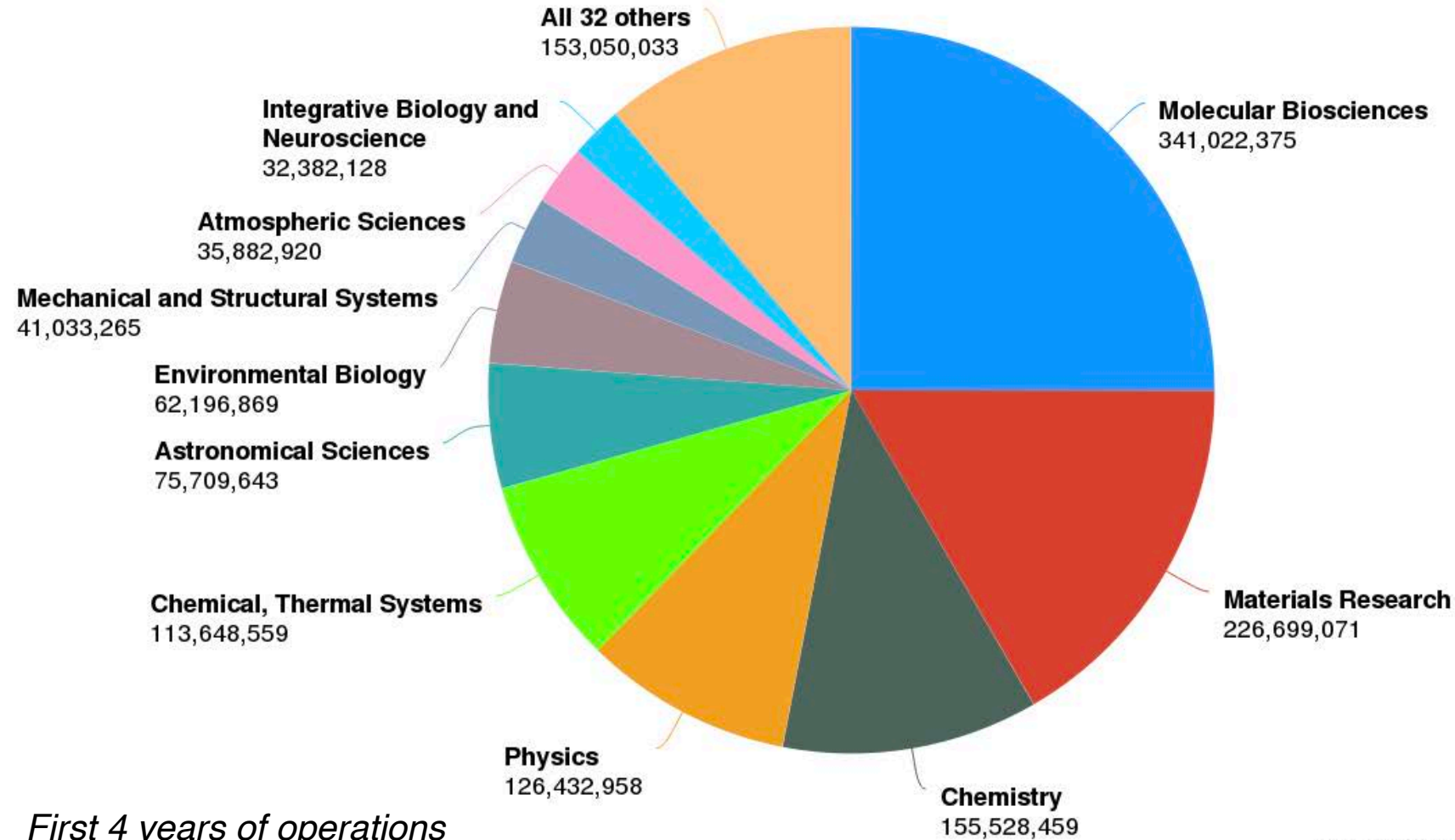
*In just over 4 years of Comet:*

- 40,000+ Unique Users
- 1,200+ Publications
- ~2,000 Research, education and startup allocations
- 400+ Institutions
- Scientific discoveries and breakthroughs
- Overlap of 6 months for Comet and Expanse operations will provide ample transition time for users.



*Clockwise from upper left: IceCube Neutrino Detection; Battling Influenza; Comet Surpasses 40,000 Users; Detecting Gravitational Waves; Predicting Sea Fog; Defining a New Tree of Life*

# Comet historical usage is a good indicator of the science we expect to see on Expanse



2015-04-01 to 2019-02-28 Sn

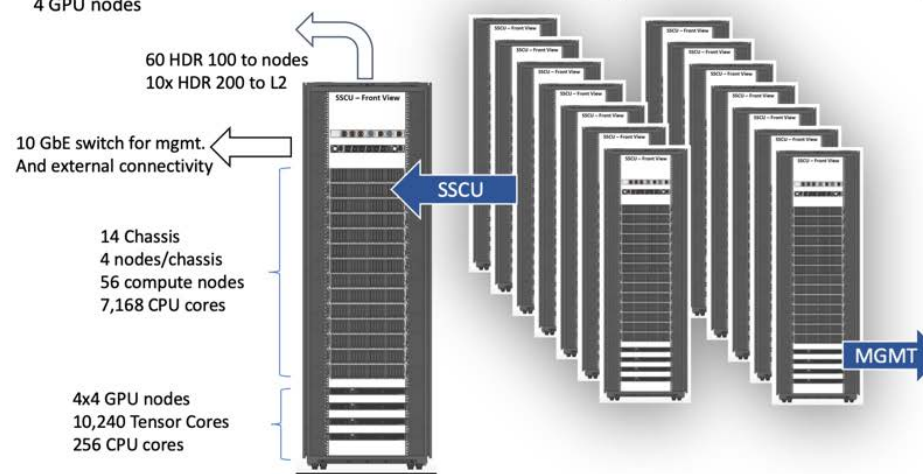
# Expanse System Summary

System Component	Configuration
<i>AMD EPYC (Rome) 7742 Compute Nodes</i>	
Node count	728
Clock speed	2.25 GHz
Cores/node	128
Total # cores	93,184
DRAM/node	256 GB
NVMe/node	1 TB
<i>NVIDIA V100 GPU Nodes</i>	
Node count	52
Total # GPUs	208
GPUs/node	4
GPU Type	V100 SMX2
Memory/GPU	32 GB
CPU cores; DRAM; clock (per node)	40; 384 GB; 2.5 GHz;
CPU	6248 Xeon
NVMe/node	1.6TB
<i>Large Memory Nodes</i>	
Number of nodes	4
Memory per node	2 TB
CPUs	2x AMD 7742/node;

Storage	
Lustre file system	12 PB (split between scratch & allocable projects)
Ceph file system	7 PB (coming April 2021)
Home File system	1 PB

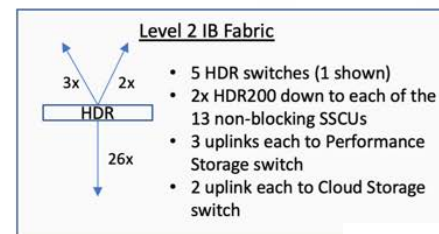
Scalable Compute Unit  
Non-blocking fabric  
56 CPU nodes  
4 GPU nodes

System Layout  
1 row 7 SSCU  
1 row 6 SSCU + Core Mgmt. rack

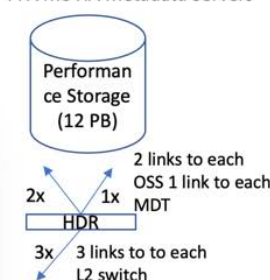


14 Chassis  
4 nodes/chassis  
56 compute nodes  
7,168 CPU cores

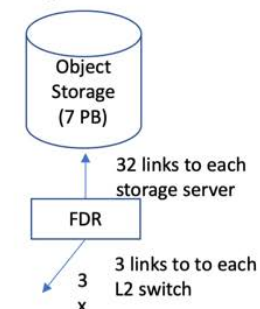
4x4 GPU nodes  
10,240 Tensor Cores  
256 CPU cores



Performance Storage  
12PB Lustre  
7 HA OSS pairs  
4 NVMe HA Metadata Servers



Object Storage  
7 PB Ceph  
32 storage servers



Core Management Rack  
Service nodes  
Core switches  
Home File System



# The SSCU is Designed for the Long Tail Job Mix, Maximum Performance, Efficient Systems Support, and Efficient Power and Cooling

## Standard Compute Nodes

- 2x AMD EPYC 7742 @2.25 GHz
- 128 Zen2 CPU cores
- PCIe Gen4
- 256 GB DDR4
- 1 TB NVME

## GPU Nodes

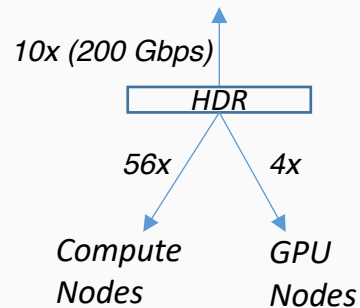
- 4x NVIDIA V100 w/NVLINK
- 10,240 Tensor Cores
- 32 GB GDDR
- 1.6 TB NVMe
- Intel CPUs

## SSCU Components

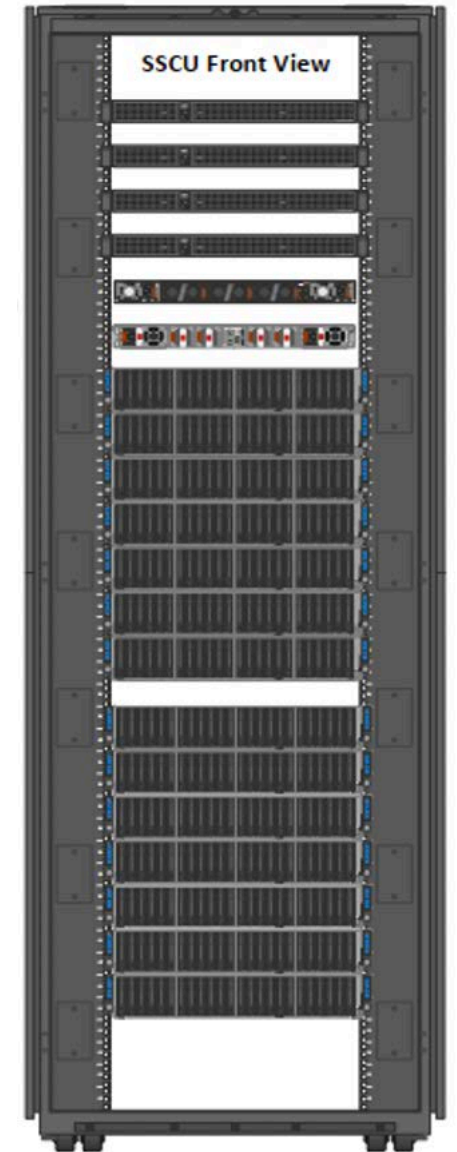
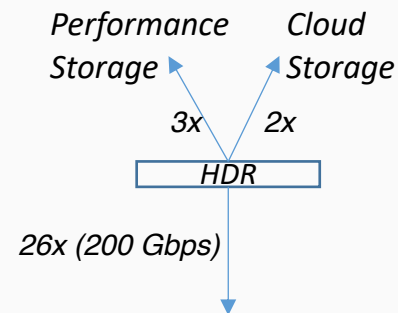
- 56x CPU nodes
- 7,168 Compute Cores
- 4x GPU nodes
- 1x HDR Switch
- 1x 10GbE Switch
- HDR 100 non-blocking fabric
- Wide rack for serviceability
- Direct Liquid Cooling to CPU nodes

## Non-blocking Interconnect

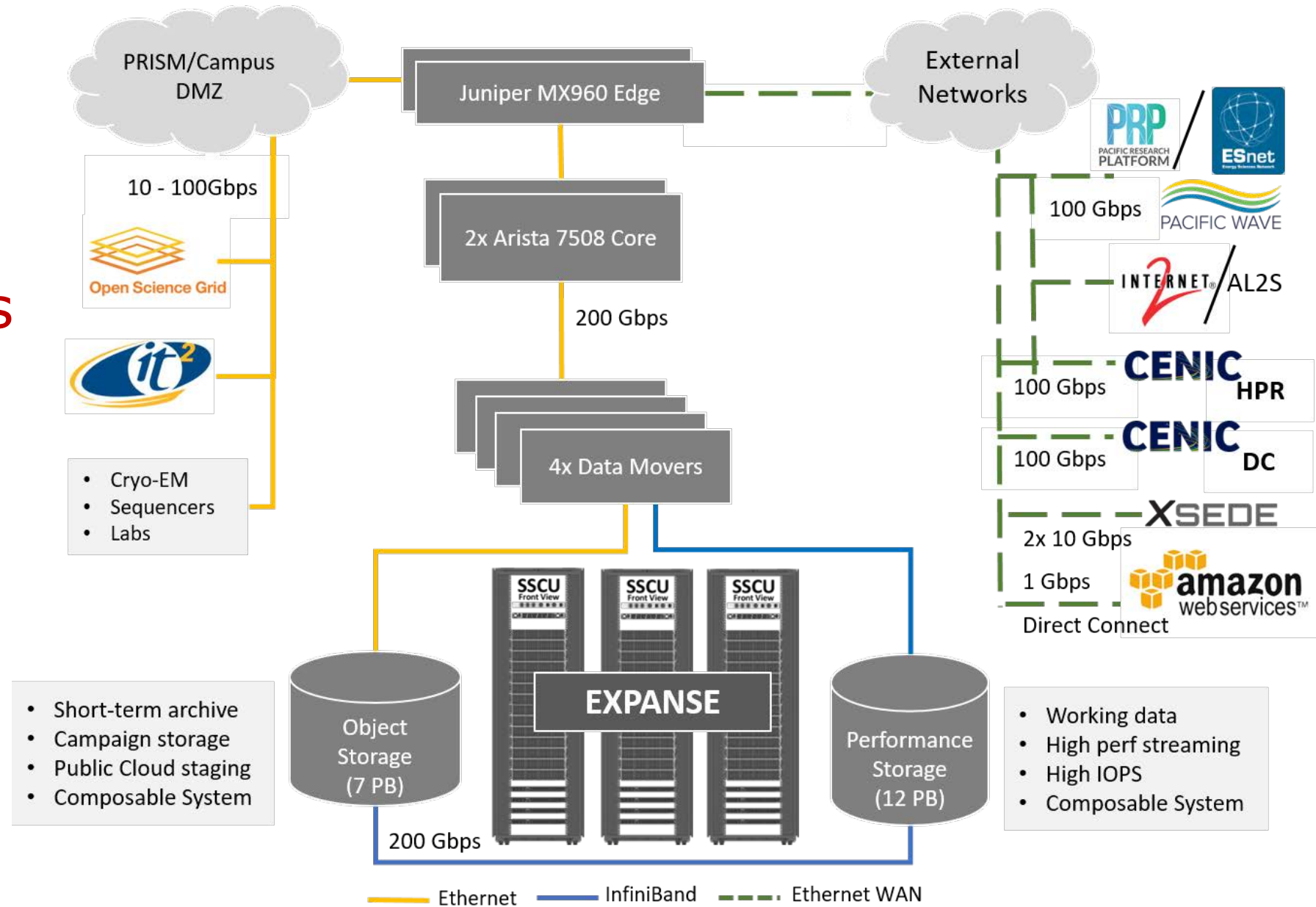
### 1 HDR Switch/SSCU



### 5 Level 2 switches



# Connectivity to R&E Networks Facilitates Compute and Data Workflows





# Initial Benchmarks of Applications on AMD Rome Hardware

- Benchmarked CPU Applications: GROMACS, NAMD, NEURON, OpenFOAM, Quantum Espresso, RAXML, WRF, and ASTRAL.
- MPI, Hybrid MPI/OpenMP, and Hybrid MPI/Pthreads cases. Compilers used included AOCC, gnu, and Intel.
- Early results on test clusters shows per-core performance of 1-1.8X faster than Comet's Haswell cores
- Overall throughput is expected to be easily more than 2X of Comet.
- As Expanse hardware comes online at SDSC, more benchmarks will be performed.

# Integration with public cloud supports projects that share data, need access to novel technologies, and integrate cloud resources into workflows

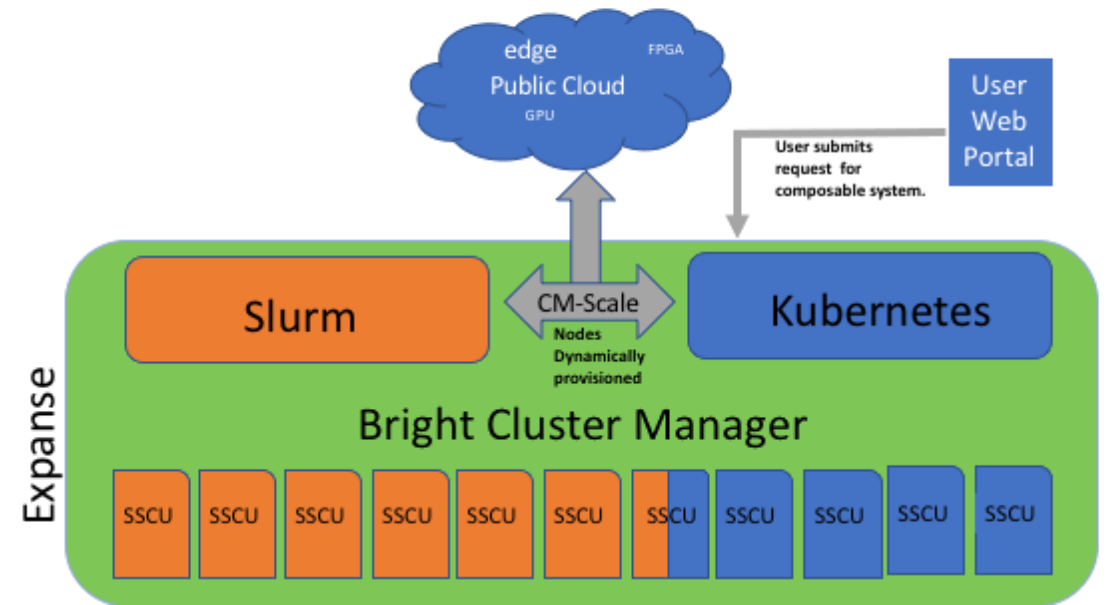
- Slurm + in-house developed software + Terraform (Hashicorp)
- Early work funded internally and via NSF E-CAS/Internet2 project for CIPRES (Exploring Cloud for the Acceleration of Science, Award #1904444).
- Approach is cloud-agnostic and will support the major cloud providers
- Users submit directly via the Slurm, or as part of a composed system
- Options for data movement: data in the cloud; remote mounting of file systems; cached filesystems (e.g., StashCache), and data transfer during the job.

\* Funding for user cloud resources is not part of the Expanse award. Researcher must have access to these via other NSF awards and funding.



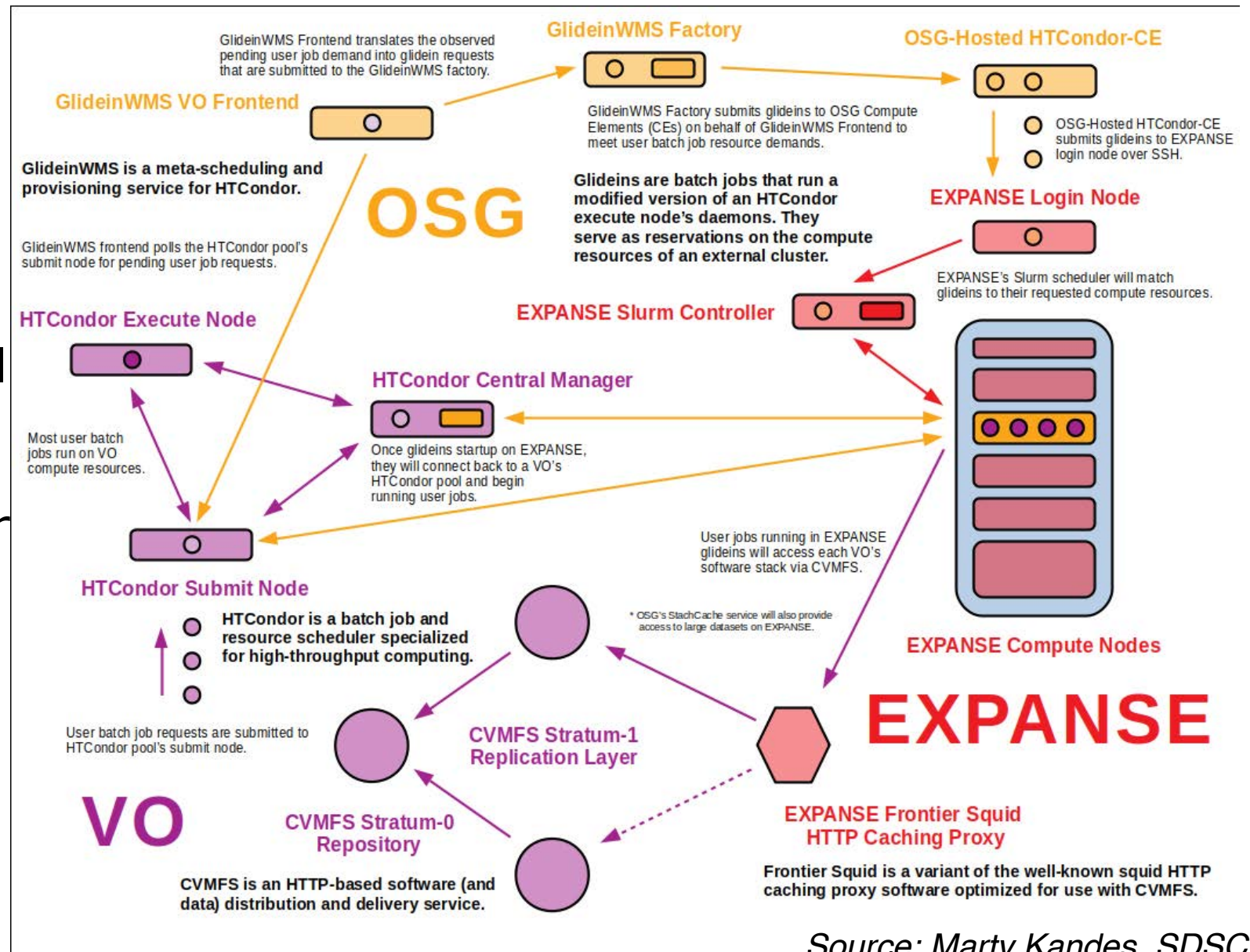
# Composable Systems will support complex, distributed, workflows – making Expanse part of a larger CI ecosystem

- Bright Cluster Manager + Kubernetes
- Core components developed via NSF-funded CHASE-CI (NSF Award # 1730158), and the Pacific Research Platform (NSF Award # 1541349)
- Requests for a composable system will be part of an XRAC request
- Advanced User Support resources available to assist with projects - **this is part of our operations funding.**



# Expense will integrate with the Open Science Grid

- HTCondor-CE per VO
- Allocations made directly to XSEDE at a project level ->> on behalf of a Virtual Organization (VO)
- CVMFS and StashCache for efficient software and data distribution
- Preemptable queue will run at a reduced rate
- Slurm TRES for fine-grained node partitioning



Source: Marty Kandes, SDSC



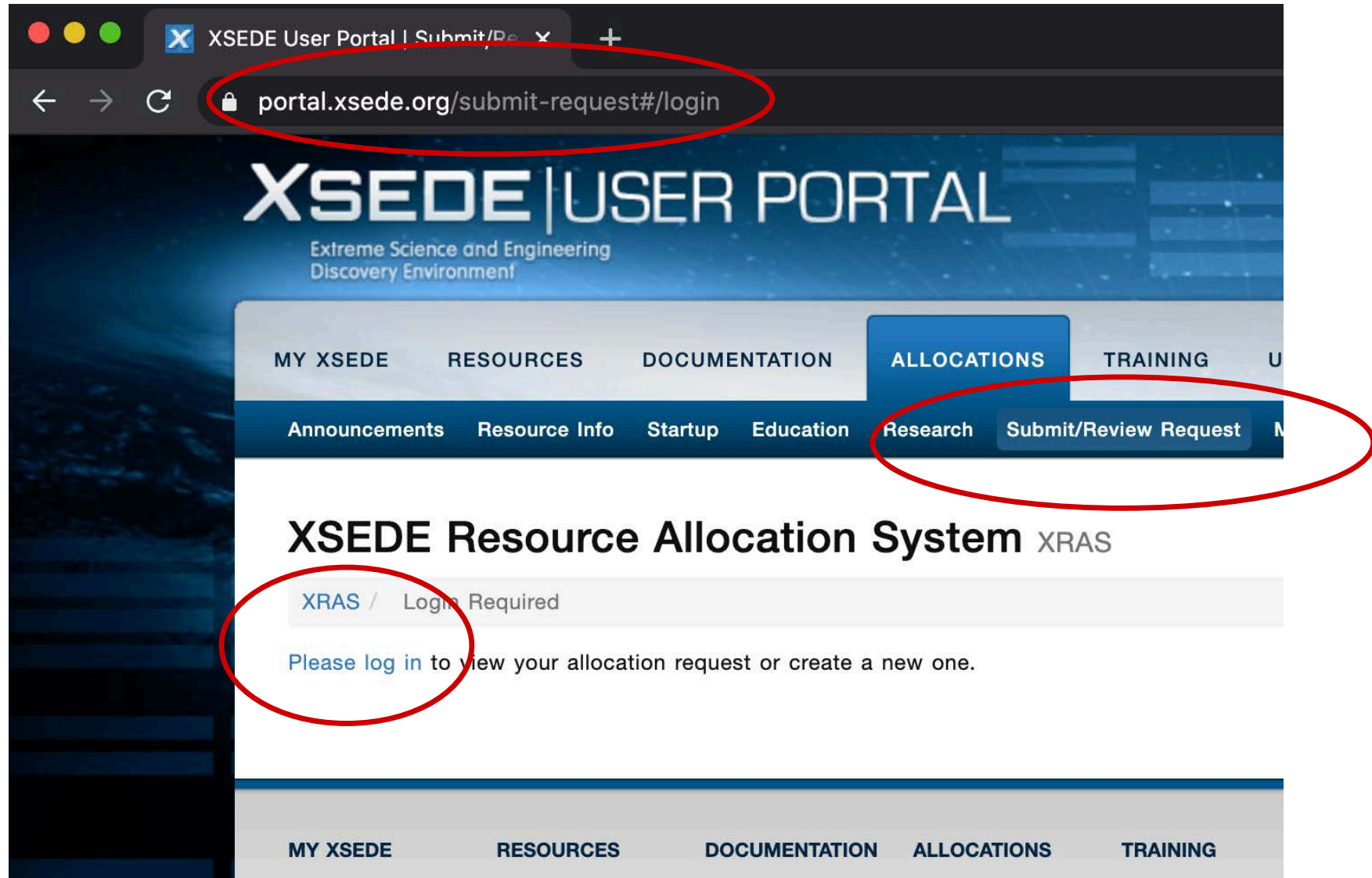
# User support, training, outreach, and education will help users make the most of Expanse's traditional and innovative features

- Fully integrated as an XSEDE Level 1 Resource
- Overlap of 6 months in Comet and Expanse operations. Training for users transitioning from Comet to Expanse.
- A new program, HPC@MSI targeted at Minority Serving Institutions will make use of Directors Discretionary time that can be awarded via a rapid review process
- Advanced Support available from SDSC staff for cloud integration and composable systems projects.

# I want to use Expanse, what do I do?

- Learn about XSEDE
  - <https://www.xsede.org>
- Learn about XSEDE Allocations
  - <https://portal.xsede.org/allocations/policies#30>
- Determine your eligibility:
  - *Researcher or educator at a U.S. academic or non-profit research institution; Post-doctoral researcher; NSF Graduate Student Fellows and Honorable Mention recipients; Qualified advisor e.g., a high school teacher or faculty member on behalf of high school students or undergraduate and graduate students*
  - <https://portal.xsede.org/allocations/policies#22>
- Determine what kind of allocation is right for you: Trial account? Startup? Educational? Research?
  - <https://portal.xsede.org/allocations/policies#30>
- Start with a small allocation and work your way up
- Use XSEDE and SDSC resources to help you develop your allocation request
- See if your campus has a Campus Champion (and allocation)
  - <https://www.xsede.org/community-engagement/campus-champions>

# Allocations (XSEDE Portal)





# Expanse Allocations

- Expanse resources can be requested in the upcoming XRAC submission period (September 15 - October 15) for allocations starting January 1, 2020.
  - <https://portal.xsede.org/submit-request>
- Startup and Trial allocations will be available at production launch and can be requested at any time
- Three resources related to Expanse:
  - **Expanse:** For allocations on compute (AMD Rome) part of the system.
  - **Expanse GPU:** For allocations on the GPU (V100) part of the system.
  - **SDSC Expanse Projects Storage:** Allocations on Expanse projects storage space\* (will be mounted on both compute and GPU part of system).
- **Ceph** storage option coming next year

\*Total space available will be 5PB (The 12 PB Lustre based filesystem will be split between projects and scratch areas)

# Important Dates

- **Hardware delivery**, installation, application stack development, and initial testing. Now!!
- **Expanse Early Access Period**: Sept 1-30, 2020
- **Training for Comet to Expanse transition**: September 2020
- **6-month overlap with Comet**. Existing users with allocations will be transferred
- **Expanse 101: Accessing and running jobs**: Late September 2020
- **Production operations begin**: October 1, 2020
- **Next XRAC Allocation submission period**: Sep 15 – Oct 15, 2020. Review of these submissions will be in December for allocations that start January 1, 2021.

Thank you!!

We look forward to seeing you on Expanse!!

*Follow all things Expanse at <https://expanse.sdsc.edu>*



Thank you to our collaborators, partners, users, and the SDSC team!



**XSEDE**

Extreme Science and Engineering  
Discovery Environment



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**EXPANSE**  
COMPUTING WITHOUT BOUNDARIES

**SAN DIEGO SUPERCOMPUTER CENTER**

**IN PRODUCTION OCTOBER 2020**