



**PERVASIVE  
TECHNOLOGY INSTITUTE**



**RESEARCH TECHNOLOGIES**  
UNIVERSITY INFORMATION TECHNOLOGY SERVICES

# Jetstream2: Accelerating Science and Engineering on Demand

**David Y. Hancock – Indiana University**

Director for Advanced Cyberinfrastructure

Jetstream & Jetstream2 Primary Investigator

RT Internal Infoshare – Aug 26, 2020



# What is Jetstream2 and why does it exist?

- Significant evolution of the Jetstream cloud resource
- Under 10% NSF investment → support for 24% of institutions, 23% of active PIs, and 32% of users\*
- Jetstream has provided **6x more** SUs than **any other** XSEDE resource for Education
- Emphasis on ease-of-use, broad accessibility, *AI for Everyone*
- Will provide **on-demand interactive** computing and persistent services for science gateways
- Enables *configurable* environments; *programmable cyberinfrastructure*

\*Based on XDMoD data at Workload Analysis Report: <http://arxiv.org/abs/1801.04306>



# Jetstream2 Capabilities

Enhancing IaaS model of Jetstream:

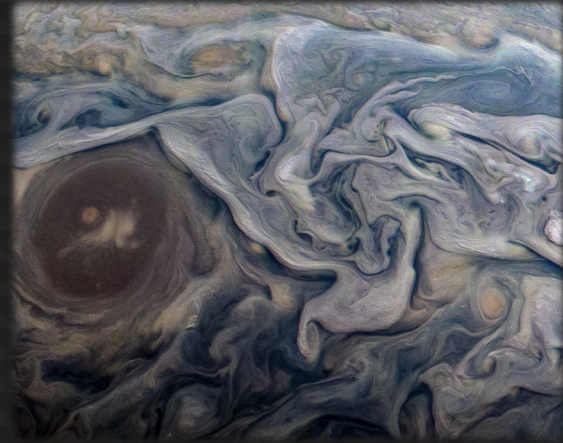
- Improved orchestration support
- Elastic virtual clusters
- Federated JupyterHubs

Commitment to **>99%** uptime

- Critical for science gateway hosting
- Hybrid-cloud support

Revamped User Interface

- Unified instance management
- Multi-instance launch



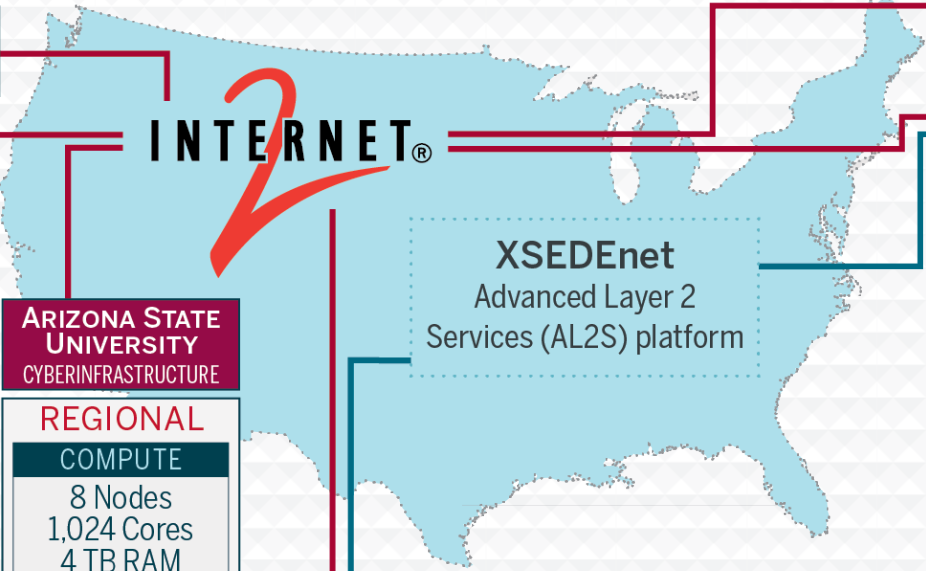
Feb 12, 2019 – Jet stream region called “Jet N6”  
NASA/JPL-Caltech/SwRI/MSSS/Kevin M. Gill

- **>57K** cores of next-gen AMD EPYC processors
- **>360** NVIDIA A100 GPUs will provide vGPUs via NVIDIA’s MIG feature
- **>18PB** of storage (NVMe and disk hybrid)
- 100GbE Mellanox network

**COMMERCIAL CLOUD**

**INTERNET<sup>2</sup>**

**INDIANA UNIVERSITY CYBERINFRASTRUCTURE**



**XSEDEnet**  
Advanced Layer 2  
Services (AL2S) platform

**UNIVERSITY OF HAWAI'I CYBERINFRASTRUCTURE**

**ARIZONA STATE UNIVERSITY CYBERINFRASTRUCTURE**

REGIONAL COMPUTE
8 Nodes 1,024 Cores 4 TB RAM

REGIONAL COMPUTE
8 Nodes 1,024 Cores 4 TB RAM

STORAGE
869 TB

STORAGE
869 TB

ACCELERATORS
2 Nodes 1 TB RAM 8 GPUs

ACCELERATORS
2 Nodes 1 TB RAM 8 GPUs

**TACC CYBERINFRASTRUCTURE**

COMPUTE
8 Nodes 1,024 Cores 4 TB RAM

REGIONAL STORAGE
869 TB

ACCELERATORS
2 Nodes 1 TB RAM 8 GPUs

PRIMARY COMPUTE
416 Nodes 53,248 Cores 224 TB RAM

STORAGE
96 Nodes 15 PB

ACCELERATORS
90 Nodes 45 TB RAM 360 GPUs

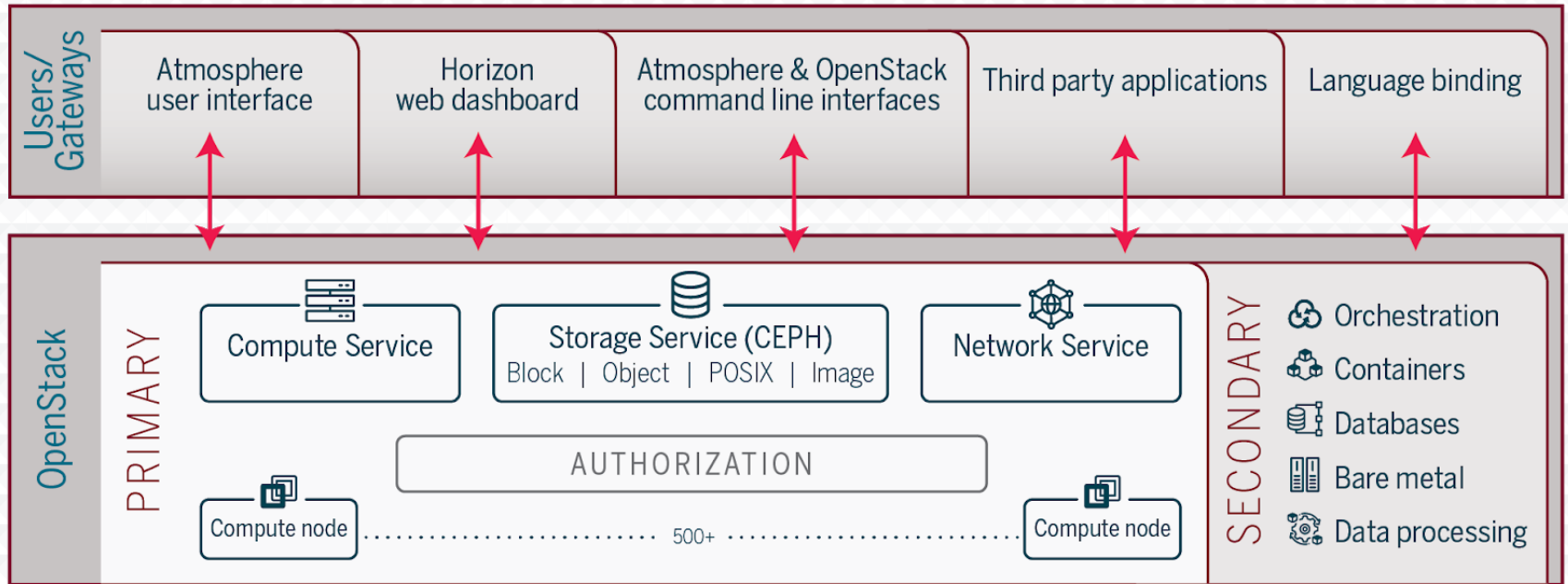
**CORNELL UNIVERSITY CYBERINFRASTRUCTURE**

REGIONAL COMPUTE
8 Nodes 1,024 Cores 4 TB RAM

STORAGE
869 TB

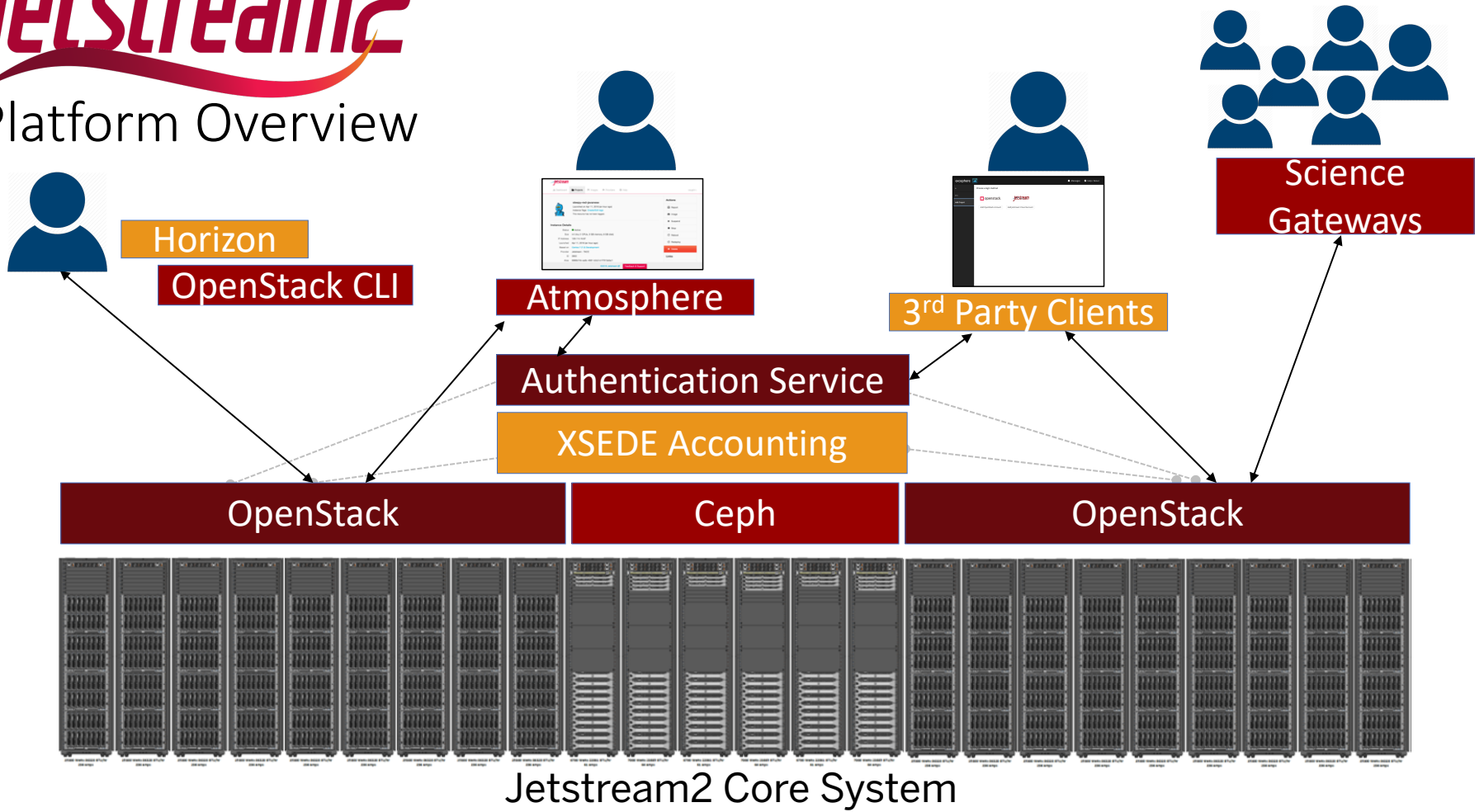


# Conceptual Jetstream2 Architecture



# Jetstream2

## Platform Overview





# Timeline

- Jetstream now in 5th year of operations
- Jetstream extension requested through November 2021
- Jetstream2
  - Early operations planned for August 2021
  - Production operations by October 2021



Flickr user Oiluj Samall Zeid - Lejos de Yulín



**PERVASIVE  
TECHNOLOGY INSTITUTE**



**RESEARCH TECHNOLOGIES**  
UNIVERSITY INFORMATION TECHNOLOGY SERVICES

# Acknowledgements

NSF Awards 1053575 & 1548562 (XSEDE), 1445604 (Jetstream) and 2005506 (Jetstream2)

This document was developed with support from the National Science Foundation. Any opinions, findings, conclusions, or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the NSF.

Special thanks to contributors & Jetstream2 partners

- Jeremy Fischer, J. Michael Lowe, Therese Miller, Maria Morris, Winona Snapp-Childs, and George Turner



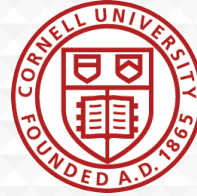


**PERVASIVE  
TECHNOLOGY INSTITUTE**



**RESEARCH TECHNOLOGIES**  
UNIVERSITY INFORMATION TECHNOLOGY SERVICES

# Jetstream2 partners



<http://jetstream-cloud.org/>  
National Science Foundation  
Award #ACI-2005506