

UAB IT — Research Computing

Need Resources?

Empower your **Research** through **Computing**

We are UAB IT Research Computing, dedicated to empowering UAB researchers through access to our team of RC experts, high-performance computing resources, data management, and collaboration tools.

What we can offer you:

- An expert team of facilitation and operations professionals;
- · Compute including CPUs, GPUs, and related tools;
- Software including Jupyter, MATLAB, R, Conda, and more;
- Scalable solutions for data management customizable for your project's needs, including Globus and up to 100TB of storage.



Documentation

Visit for much more info! https://docs.rc.uab.edu

Hardware Summary

GPU

-40 A100 80GB for Al and deep learning
-72 P100 16GB for ML and prototyping

CPU

-10,752 cores (AMD & Intel)
-512 GB up to 1.5 TB memory per node

Cloud

-32 A100 40GB for Al and deep learning
-Sudo, containers, web apps, prototyping

Questions? Contact us!

https://docs.rc.uab.edu/#how-to-contact-us

Zoom Office Hours

Mondays & Thursdays 10:00 AM – 12:00 PM



Email — support@listserv.uab.edu

Got Data?

Research Computing Shared Storage Options Platform Access? Size (TB)? Expandable? SSH, OOD. Cheaha 25 TB Not yet... (GPFS) Globus Long-Term 75 TB CLI. Globus Yes (at cost) Storage (LTS)

Who can request these allocations?

Pls and Core directors can request shared storage allocations.

How to add staff, students, collaborators?

- Cheaha: Submit a request to <u>support@listserv.uab.edu</u>.
- LTS: Use Globus or set bucket permissions through CLI.

What about individual storage allocations?

 All UAB faculty, staff, and graduate students are entitled to 5 TB storage allocations on Cheaha and LTS.

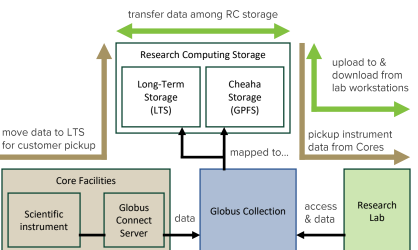
What if I need more storage?

Let's talk! Email us at support@listserv.uab.edu.

What if I have PHI or other protected data?

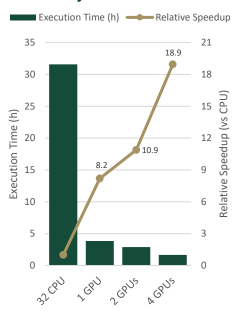
- Currently only Cheaha is HIPAA aligned.
- Both Cheaha and LTS are authorized to store PHI. In addition, Globus and any SFTP transfer tool (scp, rsync, rclone, etc.) are available tools to transfer PHI between Cheaha, LTS, and other machines.

Globus for Cores and Researchers



Speed up!

Case Study: GPU Parabricks



Case Study: Genome Annotation

90 calendar days saved

8.5× single-core speedup

50× parallel speedup



Create your account!

https://rc.uab.edu