Research Computing at Dartmouth

Research Computing facilitates the advancement of research by providing leading-edge computing services. We are also known as Research Cyberinfrastructure

Contact information

Website: https://services.dartmouth.edu/TDClient/1806/Portal/KB/? CategoryID=21663

Email: Research.Computing@dartmouth.edu

Areas of expertise

- AI / Machine learning support https://ai.dartmouth.edu/
- High Performance Computing (HPC) with the Discovery Cluster and other dedicated hardware solutions
- Data Support large scale, shared, lab storage for academic and research purposes
- Systems Support Virtual Machines, etc.
- Software Support research software licensing and support (Matlab, R, ArcGIS, CLC Genomics Workbench, etc.)
- Training use of HPC, software/tools, etc. Regularly scheduled or tailor made to your needs (lab, small group, one-on-one)
- Software Development / Programming / High Performance or Parallel Programming
- Visualization of data
- Grant Support technology support, writing and software/hardware configuration, custom development and budgeting
- Consulting project and management support