

HMS Research Computing Overview

PROVIDING COMPUTATIONAL TOOLS AND EXPERTISE ACROSS THE RESEARCH PIPELINE

Research Computing Harvard Medical School IT 9/27/2022

RC Mission Statement



Collaboratively working with researchers to identify, design, and deliver a wide range of technological solutions at the everchanging forefront of biomedical research

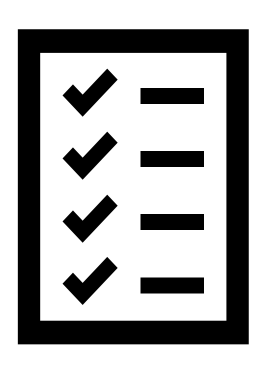
What RC Does for You

- **Operate** Provide reliable IT services for research
- Consult Help researchers use IT
- **Train** Teach researchers to use IT



- **Support** Assist researchers when there is a problem
- Innovate Prototype IT to advance the research mission

In Other Words...



- Help researchers evaluate and choose effective solutions
- Help researchers access and use those solutions efficiently
- Build and operate solutions when needed
- Empower researchers to do good science

Who We Are



Agenda

- Consulting and Training
- High-Performance Computing
- Research Data Management
- Storage Solutions
- Research Imaging Solutions
- Research Applications and Software
- Research Computing Core



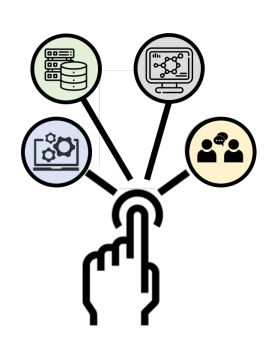
Consulting and Training

- 2-hour workshops, 30-minute info sessions
- 1-1 meetings to:
 - Plan a project, estimate resource needs
 - Design a pipeline
 - microscope -> analysis -> archive
 - Troubleshoot a job on O2
 - Get help using imaging or data transfer software



HPC and Bioinformatics

- Access to the O2 cluster compute, GPUs, high-memory workstations, storage, interactive sessions
- Advice on how to use resources efficiently
- "My jobs are taking too long to start running!"
- Software, databases, O2 Portal
- Expertise in building workflows, scripting, and bioinformatics



Research Data Management

- Collaborate with researchers to better organize, manage, and store research data throughout the various stages of the data lifecycle
- Develop automated methods for migrating data between storage platforms
 - Advance and refine processes to move infrequently accessed data to long term storage
- Create and maintain data management tools and resources to prepare data for sharing and reuse

Research Data Management

Resources

- Research Data Management On/Offboarding Checklists
- Data Management Plan HMS Template (DMPTool)
- Harvard Biomedical Research Data Management Website



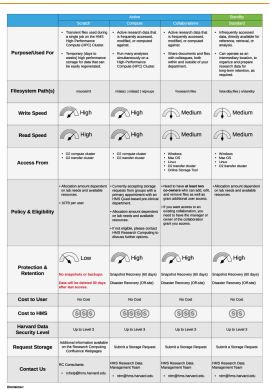
https://datamanagement.hms.harvard.edu

Storage Solutions

 HMS offers several storage options that allow users to store data in different places, each with distinct behaviors, performance, and means of access

Active

- Compute (O2)
- Collaborations (research.files)
- Standby
- Cold (pilot project)



Storage offerings may change based on product offerings and researcher feedback; we will continue to update the community on changes and irrepresents.
 HAS will continue to explore market offerings and leverage existing partnerships to develop the future cold Storage option. Addisonal Information will be made available as it storage offering nuclear. We manneauth that his normal nuclear will remark the resident remarks on the product that information is related to the product of the pro

tor Cust Strategie and one moves to Startody in the Internal.

Dub these stronge officings not meet your storage needs? We're always interested in receiving feestback; please reach out to Research Data Managers at rdm@hms.harvard.e

Last Updated: 2020 08-05



Research Imaging Solutions

Overview

 Works to identify ways to streamline image preparation so researchers can maximize their time at the bench, writing grants and developing discoveries.

We provide:

- Guiding researchers to effectively communicate their science
- Research Imaging Training and Seminars
- 24/7 Access to Imaging Resources and Guidelines

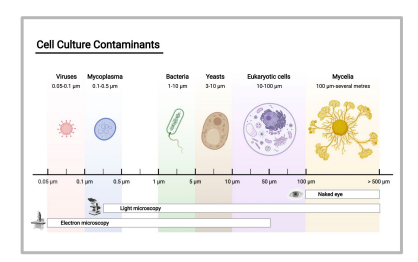
Research Applications and Software



- Access to scientific desktop software
 - Solutions, applications, and software packages
 - Focused on enabling and enhancing HMS researchers' ability to perform their research

Research Application Platforms

- BioRender (\$)
 - A web platform for creating and sharing illustrative scientific figures for publications and communications using a scientifically accurate image library



- Data Transfers via Globus
- eLabNext Platform
 - Electronic Lab Notebook

Research Applications Platform(2)

OMERO

 Visualization platform for the management of microscope images and metadata

REDCap

 A web-based Electronic Data Capture (EDC) application designed for building and managing online surveys and data capture for research and clinical studies

Research Data Visualization Platform – Pilot

Shiny applications hosting via RStudio Connect system. Supporting R and
 Python code and libraries within Shiny applications

Research Software

Scientific Desktop Software

- ChemOffice
- DNAStar Lasergene
- FlowJo (\$)
- Geneious
- GraphPad Prism (\$)

- MATLAB (also on O2)
- SnapGene (\$)
- JMP Genomics
- JMP Pro
- LabVIEW



Research Computing Core

Overview

- A set of billable services provided by Research Computing and HMS IT
- Promotes deeper collaboration across the greater Harvard biomedical research ecosystem
- Establishes transparent and sustainable IT services for our research community

Research Computing Core

Billable Services

- O2 Cluster and Storage
 - Researchers whose PIs **do not** have a primary or secondary faculty appointment in an **HMS Basic and Social Science Department** are billable.
- Software like BioRender, FlowJo, GraphPad Prism, SnapGene
 - Only offered to Harvard faculty, staff, and students
 - Visit the RC website to learn about eligibility

The Most Important Slide!

Contact RC early and often:

- When new members join the lab
- Before starting a project / buying hardware
- When you're wondering how to do something
- When something doesn't work
- A 5-minute email may save time, frustration, \$
- If you don't ask, we can't help





Thank you. Questions?

rchelp@hms.harvard.edu

https://it.hms.harvard.edu/rc