



# Hosting and Storage Services (HSS)

## ALLOWING NIH STAFF TO FOCUS ON THEIR WORK, NOT THE SYSTEMS IT'S STORED ON

Thanks to our hosting environments, NIH staff and collaborators can store and manage data and run applications with fewer worries.

### WHAT WE PROVIDE

#### Hosting

We offer secure application hosting services in the NIH Data Center on virtual or physical servers running Solaris, Linux, or Windows operating systems. Customers can manage their own servers or choose to have CIT manage their servers. CIT also offers SharePoint hosting services, which allow you to create sites to store, manage, and share files and data with colleagues.

[View details >](#)

#### Data Storage & Backup

We provide a variety of cost-effective data storage and backup options including shared file storage, managed hosting storage, backup and archival storage. Our knowledgeable technical staff can help you determine which is the most cost-effective solution that meets your needs.

[View details >](#)

#### Databases

Our database services include fully managed, integrated database solutions that are part of customers' application hosting environment. Database services are scalable and provide storage, retrieval, and management capabilities through Oracle, Oracle SQL, and Microsoft SQL database services in shared or dedicated environments.

[View details >](#)



## CONTACT US

If you want more information about our services, including how to acquire or implement them, contact CIT.

[Contact NIH IT Service Desk](#)