

The SciServer vision addresses some of the most important challenges of modern science.

### Petabyte-scale Data Management

We offer scalable data storage for scientific users, we provide tools for searching big datasets, and we provide space for users to store and analyze their results.

### Open Numerical Laboratories

We offer the ability to analyze data on our servers, keeping the computation close to the data to minimize data movement.

### Science for All

We provide access to these big data resources to researchers and educators worldwide, and support long-tail science: small datasets collected by researchers worldwide.

### SciServer is Operated By

The Institute for Data Intensive Engineering  
and Science

The Johns Hopkins University  
Baltimore, MD 21218

### SciServer is Funded By

The National Science Foundation through its  
Data Infrastructure Building Blocks (DIBBs)  
Program, Award ACI-1261715.



A Collaborative Research Environment for  
Large-Scale Data-Driven Science

SciServer's core goals are

- ♦ To revolutionize the availability and accessibility of large-scale data-intensive science to the scientific community.
- ♦ To incorporate and build upon our joint development history of SkyServer with Johns Hopkins University.
- ♦ To develop SciServer to provide the same unique capabilities across the scientific spectrum.



Scan the QR code to join  
our email list, or visit our  
website:

<http://www.sciserver.org>

idies



*SciServer is a revolutionary new approach  
to doing science by bringing the analysis to  
the data. SciServer consists of integrated  
tools that work together to create a full-  
featured system.*

## Collaborative Data-Driven Science



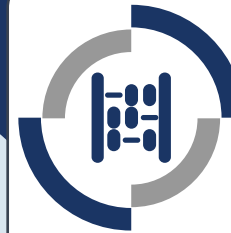
### CasJobs

CasJobs is a sophisticated query management and scheduling tool for SDSS catalog data. MyDB, an integral part of CasJobs, provides every user with a few GB of persistent storage space.



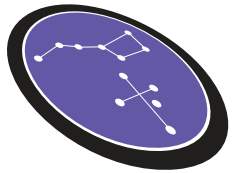
### Portal

The SciServer Login Portal provides single sign-on access to all SciServer tools, web apps, and datasets.



### Compute

SciServer Compute, due to be released in June, 2016, is a web app that brings SciServer to your browser with Jupyter Notebooks in Docker containers.



### SkyServer

SkyServer is the primary public interface to the Sloan Digital Sky Survey (SDSS) catalog data. SciServer users can save SkyServer results and queries.



### SkyQuery

Due to be released in mid-2016, SkyQuery will provide distributed query capability to support "statistical cross-match" queries to access multiple large astronomy databases.



### SciDrive

SciDrive provides a Dropbox-like interface for scientific data files. In SciServer, SciDrive now integrates with CasJobs and Compute.



### SciScript

SciScript, an integral part of SciServer Compute, will allow users to use and build scripts in Python, R, and Matlab to access other SciServer components.



### MyScratch

MyScratch provides support for very large queries in a shared temporary storage space. MyScratch is like a single very large database shared among all CasJobs users.