




Storage & Data		Compute	
	B2HANDLE Register your research data		EGI Cloud Compute Run virtual machines on-demand with complete control over computing resources
	EGI DataHub Access selected public datasets and efficiently consume them from EGI compute services		EGI High-Throughput Compute Execute thousands of computational tasks to analyse large datasets.
	B2STAGE Transfer of data between data resources and external computational facilities		EGI Cloud Container Run Docker containers in a lightweight virtualised environment
	B2SAFE Distribute and store large volumes of data based on data policies		
	B2NOTE Data annotation service to create annotations on research data		
	B2DROP Secure and trusted data exchange service for researchers		
EGI Online Storage Store, share and access your files and their			
Identity & Security			
			B2ACCESS AAI platform for federated authentication to EUDAT services
			EGI Check-in Secure and user-friendly federated authentication and authorisation

EUDAT services: building blocks of the recently launched EOSC-hub Service Catalogue

The EOSC-hub project has recently launched its Service Catalogue <https://www.eosc-hub.eu/catalogue>.

The catalogue comprises services provided by the EUDAT CDI, the [EGI Federation](#) and the [INDIGO-DataCloud](#) project and Thematic Services provided by research communities.

The [EUDAT B2Service Suite](#) completes the EOSC-hub service offering by providing services related to Data access, Data Storage, Data Discovery and Metadata, Data Management and Authentication & Authorisation.

The picture below provides an overview of the EUDAT services that are part of the catalogue:

Who are the EUDAT services for?

Community-specific data repository managers can join the data infrastructure to archive, replicate, process and catalogue data on behalf of their community. While researchers (from both academia and industry), citizen scientists and policy makers can share, discover and reuse data via EUDAT.

