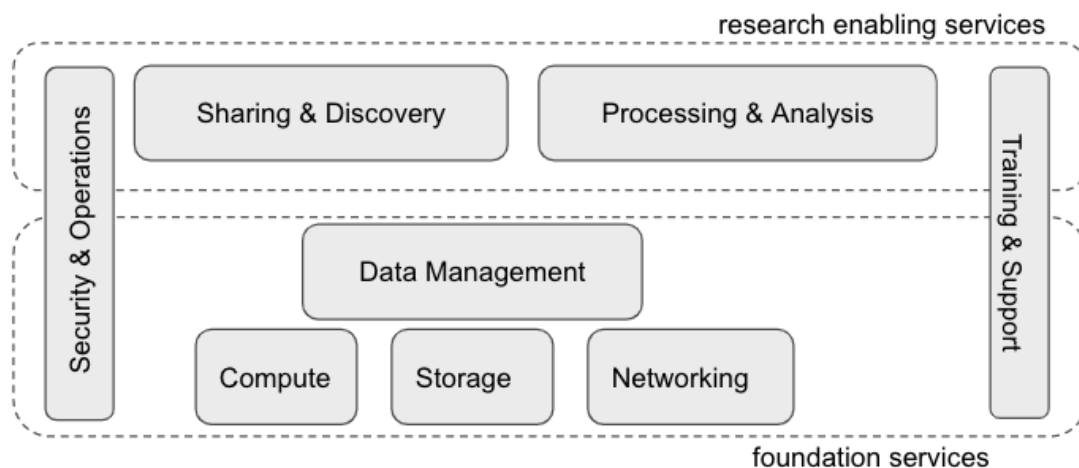


# Service Categories

Please note that this page is outdated (last updated in 2018) and is now only available for archive purposes.

## EOSC-hub Service Portfolio



Level-1	1-Line description	Level-2	
Sharing & Discovery	Services to search and discover data, publications, tools and other resources useful for your research	Applications repository	
		Software repository	
		Data discovery & access	
Processing & Analysis	Software, platforms, tools, analytics and end-user applications offered-as-a-service or deployed-on-demand also specialised by discipline or research domain	Analytics	
		Science gateway	
		Forecast modelling	
Compute	Services to access virtual machines, containers and job processing to support your general computing needs	Job execution	
		Virtual machine management	
		Container management	
		Workload management	
		Orchestration	
Storage	Service to use storage for your data	Online	
Data Management	Service to manage your data	Federation	
		Persistent identifier	
		Discovery	
		Access	
		Preservation	
		Publishing	
		Annotation	
		Preservation	
		Confidentiality	
Networking	Ultra-fast connectivity and ubiquitous access to eInfrastructures' resources and services you need		
Training & Support	Grow your research knowledge and skills with specialised trainings or seek dedicated professional support for a wide range of scientific disciplines and research activities	Service management	

		Data management	
Security and Operations	Services to integrate identity management, authorisation and other security services to comply with policies and regulations or access services to support the operations of your infrastructures and services	Identity and access management	

## EOSC-hub Internal Service Portfolio

Name	Description
Operations	Access tools and services to help you develop, deploy and manage the EOSC Hub
Identity & Security	Integrate identity management, authorisation and other security services to comply with policies and regulations
Coordination	Services to ensure a seamless coordination of the EOSC-hub ecosystem