

EOSC EU Node for Researchers

For Open, FAIR and Collaborative
Science Across Europe

EOSC EU **NODE**

open-science-cloud.ec.europa.eu

EOSC EU Node for Researchers

EOSC EU Node in a nutshell

The EOSC EU Node is a collaborative environment built on FAIR principles, promoting transparency and accessibility with Open Science at its core. It provides access to tools, services and resources that support multi-disciplinary and multi-national research and offers integrated storage and computing capabilities to meet all data needs.

WHY USE THE EOSC EU NODE



Trust Work within a compliant, sovereign, and secure cloud-based environment that is designed and operated in compliance with EU GDPR.



Support Access helpdesk services, onboarding guides, and training resources.



Collaboration Connect with a European-wide network of peers and interoperable tools.



Visibility Promote your research results, citation of your works and its reuse in European research.



Impact Contribute to open science practices and responsiveness of research to policy and society needs.



GETTING STARTED

1

Explore the Resource Hub to browse and discover all of Europe's research resource

2

Log in using your existing institutional credentials

3

Discover your User Space your personal dashboard for managing your research within the EOSC EU Node

6

Dive into the Tools Hub your central space for discovering and using research applications that run directly on EOSC EU Node infrastructure

5

Start using Services to support and advance your data-driven research

4

Check your Access & Credits assigned to you based on your institutional role and which allow you to use EOSC EU Node services

7

Create or join Groups to collaborate and share access to services, data, and credits within a shared research environment.



START TODAY

Log in to your personal dashboard
open-science-cloud.ec.europa.eu/login



GETTING STARTED GUIDE

open-science-cloud.ec.europa.eu/support/getting-started-eosc-eu-node



TRAINING RESOURCES

openplato.eu/eosceunode