

Interested in learning more about **Open Science**?



Learn about EOSC

Interconnected research for a digital age

The European Open Science Cloud (EOSC) will give researchers and research service providers easy and secure access to a web of Findable, Accessible, Interoperable and Reusable (FAIR) data and related services.

EOSC aims to provide a virtual environment for interdisciplinary data-driven research, whereby... Users from anywhere in Europe can discover and access services, data and other research products in any domain as well as create and share breakthroughs with other research communities. Research service providers can link up their service offers and create synergies with science projects tackling climate change, COVID-19 and other global challenges. In this context, the **Research Data Alliance (RDA)** is building the social and technical bridges to enable the open sharing and reuse of data.

... how researchers can use it

YOUR EOSC PLATFORM JOURNEY

- seamlessly find and access datasets, publications, tools, services (directly with your institution's authorisation credentials)
- request notebooks, modelling analysis, computing software and other resources from top service providers
- customise workflows to perform repetitive experimentation or analysis with different EOSC services (without the need for manual manipulation)
- publish and share your own research data (+ make it FAIR)
- increase visibility of research data outputs in your field and other domains

... and about the role of an RDA/EOSC Future Domain Ambassador!

Domain-specific understanding of Open Science and data management

Peer-to-peer insights



Outreach to promote RDA outputs and EOSC services



The EOSC Future project is co-funded by the European Union Horizon Programme call INFRAEOSC-03-2020 - Grant Agreement Number 101017536