Institutional membership in EOSC

Anne S. Bergsaker
Section manager, Advanced user support
IT department, University of Oslo

20. March 2023
The ambition of the European Open Science Cloud (EOSC) is to provide European researchers, innovators, companies and citizens with a federated and open multi-disciplinary environment where they can publish, find and re-use data, tools and services for research, innovation and educational purposes.
The EOSC association

- Over 200 members and observers
- Members must be a legal entity that in some way works with research (performing, funding, service providing, etc), and has a substantial interest and ideally an ability to contribute to the implementation of EOSC
- Norwegian members are UiO, UiB, UiT, CESSDA and Sikt, and RCN is an observer.
Why should you be a member?

• Shape the European Open Science Cloud
• Guide the strategy for the EOSC implementation phase
• Participate in Advisory Groups and General Assembly meetings
• Engage in policy dialogues
• Network with like-minded people
Advisory groups

- Implementation of EOSC
- PID policy and implementation
- Researcher engagement and adoption
- Rules of Participation (RoP) compliance monitoring
Advisory groups

- Metadata and data quality
- FAIR metrics and data quality
- Semantic interoperability
Advisory groups

- Research careers and curricula
- Data stewardship curricula and career paths
- Research careers, recognition and credit
- Upskilling countries to engage in EOSC
Advisory groups

- Technical challenges on EOSC
- Authentication and Authorization Infrastructure Architecture (AAI) Architecture
- Infrastructures for quality research software
- Technical interoperability of data and services
Advisory groups

- Sustaining EOSC
- Financial Sustainability
- Long-term data preservation
Become a service provider

- Increased visibility for your services
- Enable adoption from outside your traditional user groups
- Link with compatible services or products through the EOSC Interoperability Framework
- Contribute to the definition and maintenance of EOSC service provisioning policies and the portfolio roadmap
The End