


# UNIVERSITY OF OSLO

## 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.



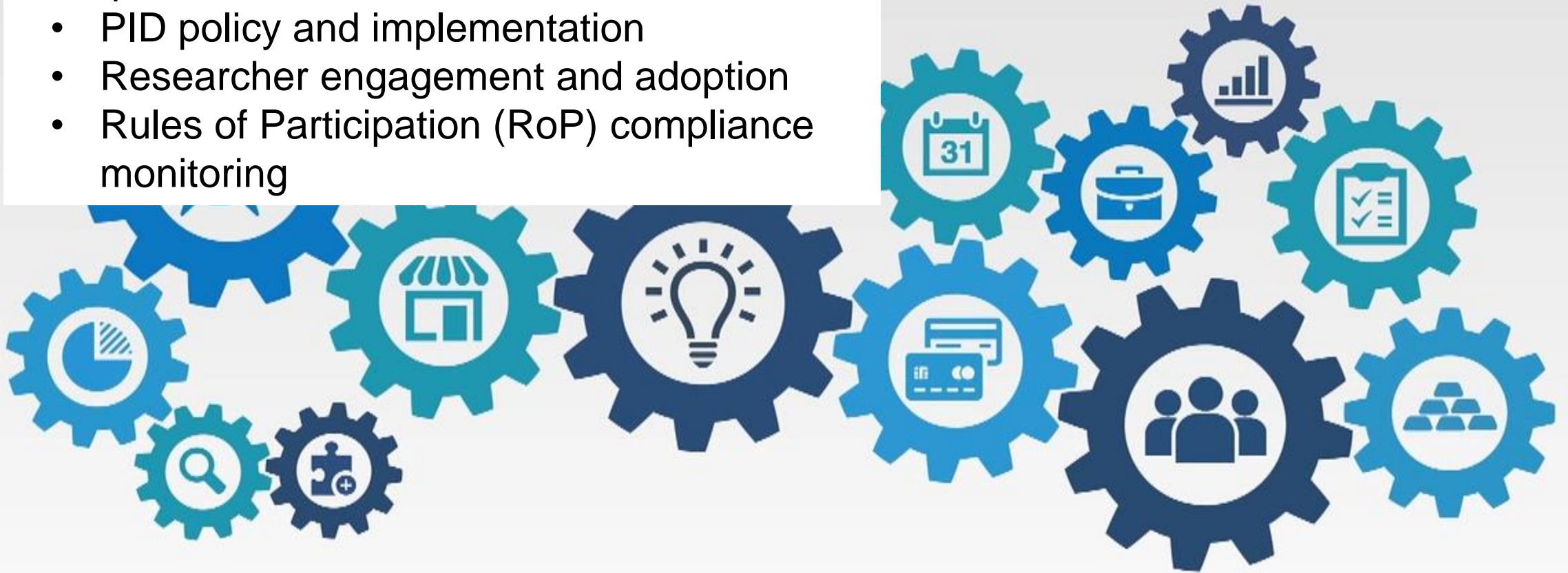
# Why should you be a member?



- 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

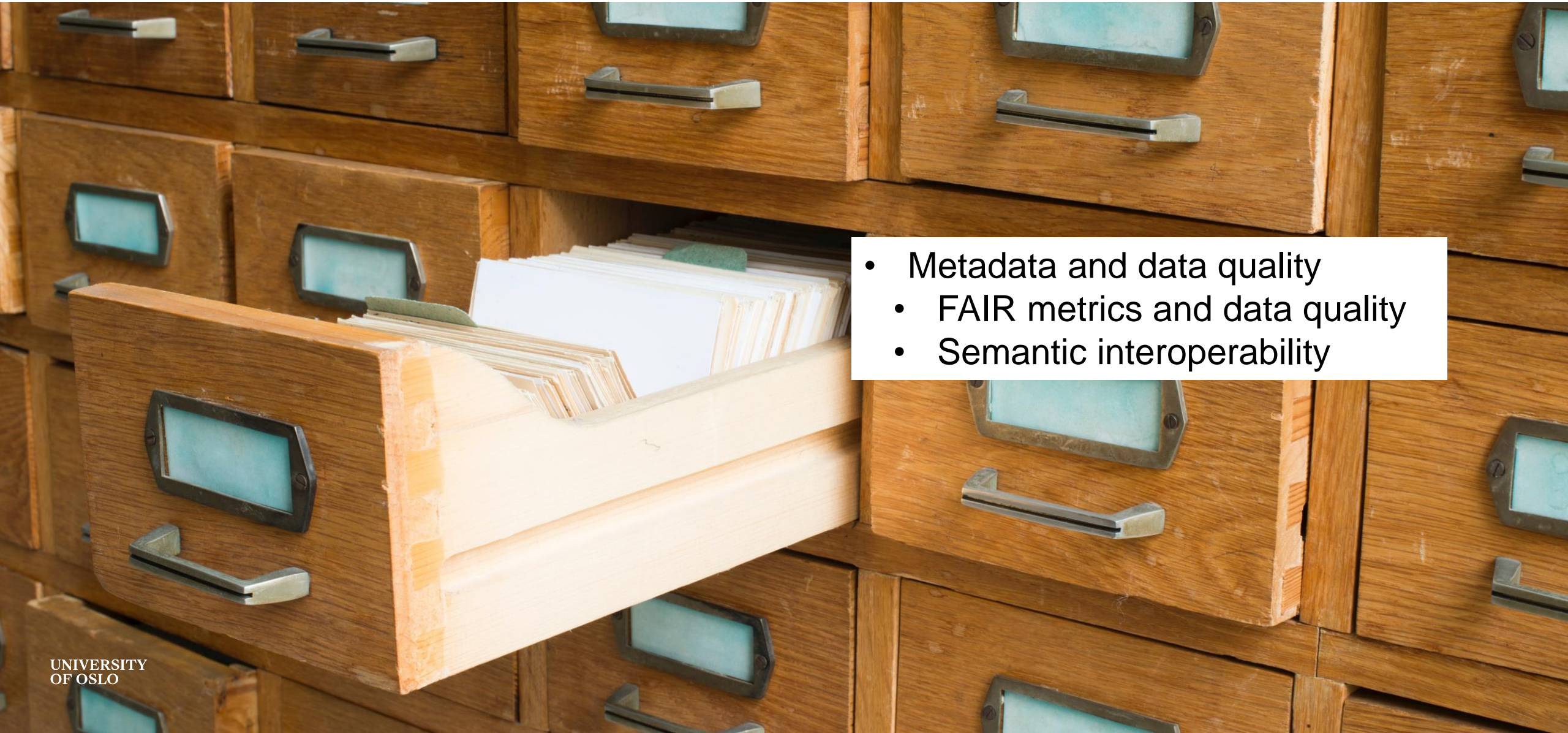
# Advisory groups

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





# Advisory groups

- 
- A photograph of a wooden cabinet with numerous small drawers. One drawer in the lower-left section is pulled open, revealing a thick stack of white papers or documents. The cabinet has a warm, natural wood finish and each drawer is equipped with a small, rectangular, light blue label and a metal handle.
- 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*