

EOSC

- Global Open Science as a driver for accelerating innovation and enabling a new paradigm of data-driven science
- In Europe, this vision is being realised through an ambitious programme of research and development under the heading of the European Open Science Cloud (EOSC).
- EOSC will deliver an Open Data Science Environment that federates existing scientific data infrastructures to offer European science and technology researchers and practitioners seamless access to services for storage, management, analysis and re-use of research data presently restricted by geographic borders and scientific disciplines.



| | |
|--|--|
| <p>EOSCpilot (https://eoscpilot.eu/about-eoscpilot)</p> | |
| <p>EOSC-hub (http://eoschub.eu/)</p> | |
| <p>OpenAIRE-Advance (https://www.openaire.eu/advance)</p> | |
| <p>FREYA (https://cordis.europa.eu/project/rcn/212959_en.html)</p> | |

Aims

- Discuss a collaboration strategy within RDA
- Set of two coordinated meetings
 - This BoF: Possible new topics for RDA
 - Friday afternoon collocated event: More general engagement with RDA