

Supporting the Rules of Participation

Joy Davidson

10:15-10:30









EUROPEAN OPEN SCIENCE CLOUD







RoP v0.5



- EOSC is based on the principles of openness
- EOSC data align with FAIR principles
- EOSC services align with EOSC architecture & interoperability guidelines
- EOSC is based on principles of ethical behaviour and integrity
- EOSC users are expected to contribute to a successful EOSC and active EOSC community
- EOSC users adhere to the terms of use of the resources they use
- EOSC users reference the resources they use in their work
- Participation in EOSC is subject to the policy and legislation of the EU



1. EOSC is based on the principles of openness

Selected activities so far:

- D3.1 FAIR Policy
 Landscape Analysis and
 D3.3 Policy
 Enhancement
 Recommendations
- Participation in EOSC
 National Policies and
 Governance Task Force

Ongoing and upcoming work:

- Open call for policy enhancement support
- Guidance and training for policymakers
- FAIRsFAIR Roadshows



医克尔德氏试验 医克尔德氏反射 医克尔德氏反射



2. EOSC data align with FAIR principles

Selected activities so far:

- <u>Data Object</u>
 <u>Assessment Metrics</u>
 and <u>F-UJI</u> to assess
 FAIRness
- Front-runner in aligning FAIR assessment activity (collaborative workshop resulting in report)

Ongoing and upcoming work:

- Enhancing the F-UJI user experience with tips for improving practice
- Promote
 CoreTrustSeal+FAIR
 (FAIR over time)





3. EOSC services align with architecture & interoperability guidelines

Selected activities so far:

- M2.3 Supporting 12 repositories on FAIR Data Point testing
- M2.15 Recommendations for FAIR Services + Software
- Feeding back on EOSC Architecture WG outputs

Ongoing/upcoming work:

- Packaging up lessons learned in FDP sandpit activity for wider repository use
- Next version of framework for assessing FAIR services



医克尔德氏反射 医克尔德氏反射 医克尔德氏反射



4. EOSC is based on principles of ethical behaviour and integrity

Selected activities so far:

- M6.3 Data Stewardship
 School and T6.4 Trainthe trainer events
- M7.5 FAIR competence framework

Ongoing/upcoming work:

- Implementation Story on integrating ethics into the DMP process (WP3)
- Model curricula relevant for FAIR data promoted and supported for uptake (WP7)



医克尔德氏反射 医克尔德氏反射 医克尔德氏反射





5. EOSC users are expected to contribute to a successful EOSC and active EOSC community

Selected activities so far:

- Repository finder tool filter for searching for FAIRenabling repositories
- M4.8 Introduce additional components and practices to metadata schema and align them with FAIR data practices
- D3.6 Metadata catalogue integration proposal

Ongoing/upcoming work:

- Metadata catalogue integration pilot and report
- Lessons learned (T3.4 Repository Support Programme)





6. EOSC users adhere to terms of use for resources used

7. EOSC users reference the resources they use

Selected activities so far:

 <u>FAIR-Aware tool</u> for researchers and data stewards

Ongoing/upcoming work:

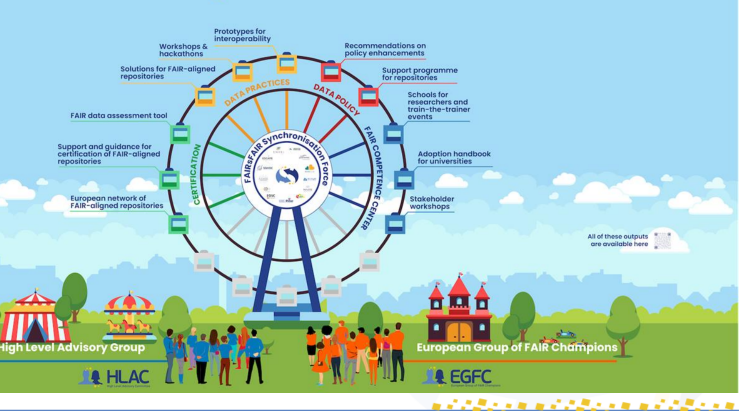
 Develop module showing how trainers can make use of the FAIR-aware tool







We're not working alone!





- Support and guidance roll out
- EOSC Readiness Roadshows
- Continue to engage with EOSC governing bodies and EOSC Association

