FAIRSFAIR AIMS TO SUPPLY PRACTICAL SOLUTIONS FOR THE USE OF THE FAIR DATA PRINCIPLES THROUGHOUT THE RESEARCH DATA LIFE CYCLE WITH EMPHASIS ON FOSTERING FAIR DATA CULTURE AND THE UPTAKE OF GOOD PRACTICES IN MAKING DATA FAIR.

FAIRSFAIR WILL PROVIDE A PLATFORM FOR USING AND IMPLEMENTING THE FAIR PRINCIPLES IN THE DAY TO DAY WORK OF EUROPEAN RESEARCH DATA PROVIDERS AND REPOSITORIES.

FAIRSFAIR WILL ALSO DELIVER FAIR-RELATED ASPECTS OF THE RULES OF PARTICIPATION (ROP) AND REGULATORY COMPLIANCE FOR PARTICIPATION IN THE EUROPEAN OPEN SCIENCE CLOUD. THE EOSC GOVERNANCE STRUCTURE WILL USE THESE FAIR-ALIGNED ROPS TO ESTABLISH WHETHER COMPONENTS OF THE INFRASTRUCTURE FUNCTION IN A FAIR MANNER.

### COMPETENCE FRAMEWORK
- A tested Framework for franchising data science schools with model courses and curricula
- "Train the trainer" data science schools
- FAIR Competence Adoption booklet
- Mapping existing FAIR data training offerings across education institutions

### REGISTRY for FAIR
- Registry for FAIR compliant repositories
- Technical solutions for interoperability requirements
- Training, support & guidance

### TOOLSET and REPOSITORIES
- Toolsets on certified repositories to researchers
- Core level certified repositories
- Badges for end-users
- Capability maturity model towards FAIR certification
- A Network of 50+ trusted digital repositories

### FAIRSFAIR IN ACTION

- **Improve Interoperability of FAIR Resources**
- **Increase Production and Use of FAIR Data**
- **Build a Network of Trusted Digital Repositories**
- **Set Up a FAIR Competence Centre for All Communities**
- **Organise an Open Call for Repositories to Get Support for Certification**
- **Develop a Capability Maturity Model Towards FAIR Certification**
- **Embed FAIR Data Education in University Programmes**

### JOIN OUR COMMUNITY!

@FAIRsFAIR_Eu  
/ln/fairsfair

WWW.FAIRsFAIR.EU  
FAIRSFAIR, OPENAIRE, RDA EUROPE AND EOSC-HUB JOINT WORKSHOP  
FRIDAY 12 APRIL, 09:00 - 12:30 | ROOM: PRAGUE A+B

@FAIRsFAIR  
#FAIRsFAIR  
#FAIRData

FAIRSFAIR "Fostering FAIR Data Practices in Europe" has received funding from the European Union’s Horizon 2020 project call H2020-INFRAEOSC-2018-2020 Grant agreement 831558