
FAIRsFAIR in a Nutshell

For all our partners, Advisors and Champions we've collected in this package some of the most useful materials for sharing and distribution.

About FAIRsFAIR

- [FAIRsFAIR, Fostering FAIR Data Culture & Practices in Europe Flyer, March 2019](#)
 - [FAIRsFAIR main outputs. Infographics, September 2019](#)
 - [Embracing a FAIR Culture. FAIRsFAIR poster at the EOSC-Hub week. May 2020](#)
 - [FAIRsFAIR & EOSC infographic](#)
-

FAIRsFAIR Readings

The summary overviews below introduce some of the most relevant FAIRsFAIR deliverables, open for community review

- [FAIRsFAIR Preliminary recommendations and principles to improve the FAIRness of semantic artefacts now open for comments.](#) April 2020
FAIRsFAIR has published D2.2 FAIR Semantics: First recommendations, a document to support discussion with the semantic community at large.
- [FAIRsFAIR Assessment report on FAIRness of Services.](#) April 2020
Whilst substantial progress has been made in developing FAIR assessment frameworks for data and other digital objects, a FAIR assessment framework for data services is still lacking. The publication of the FAIRsFAIR Assessment report on FAIRness of Services marks the first milestone in a task to remedy the situation.
- [FAIR Data Repositories: Key Features Defined. April 2020](#)
Report D2.3 Set of FAIR data repositories features which presents the results of the first year of Task 2.3 of the FAIRsFAIR project in the form of guidelines for the “FAIRification” of repositories capable of hosting FAIR digital objects.
- [FAIRsFAIR Report: Analysis of FAIR data production across disciplines and repositories in Europe. March 2020](#)
Report D3.2 FAIR Data Practice Analysis. The report documents a comprehensive, multidisciplinary study of practices to support FAIR data production across a broad range of research disciplines and research data repositories in Europe
- [FAIRsFAIR Tables Preliminary Recommendations on Data Policy. March 2020](#)
FAIRsFAIR has tabled preliminary data policy recommendations formulated on the basis of their analysis of the European data policy landscape. Input on these recommendations is now sought.
- [Persistent Identifiers and Interoperability: Outcomes from the FAIRsFAIR Survey of the European Scientific Data Landscape. March 2020](#)
The findings from the FAIRsFAIR investigation into persistent identifier usage and semantic interoperability across data infrastructures Europe-wide ([D2.1 Report on FAIR requirements for persistence and interoperability 2019](#)) reveal a multiplicity of technical solutions and wide variation both within and between scientific domains.

FAIRsFAIR deposited outputs are periodically added to the [FAIRsFAIR community on Zenodo here](#).



For dissemination & social media share

- [FAIRSF AIR videos](#)
- [Twitter channel](#)
- [LinkedIn page](#)
- [Youtube account](#)
- [FAIRSF AIR standard logo \(png\)](#)
- [FAIRSF AIR square logo \(png\)](#)

