

Open calls for support

Knowing which tools or approaches are best suited for different purposes, and how to implement them most effectively, can be challenging. FAIR-IMPACT is providing a set of clearly defined support actions, to help applicants on their FAIR-enabling journey while becoming active contributors to EOSC.



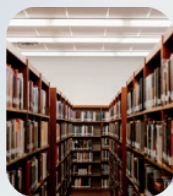
FAIR-IMPACT Open calls

Route 1: one-to-one support

Route 2: cascading grants to test tools and approaches

The second Route 2 Open Call is open till 31st March!

Applicants can apply to join four different support actions.



Scan the QRCode for more information.



Synchronisation Force

Over the course of the project, the Synchronisation Force is organising three online workshops to maintain a dialogue for collaboration and harmonisation with various projects, initiatives and actors in both EOSC and FAIR ecosystems. The ultimate goal of this initiative is to reduce redundancy and ensure that solutions are more widely promoted and sustainable, and that they can be transferred to the relevant EOSC partnership and current and future EOSC stakeholders. In the first two workshop editions (2022 & 2023), more than 200 representatives of projects and initiatives funded or otherwise supported by the European Commission H2020 and Horizon Europe programmes joined the collaborative sessions to assess the implementation of FAIR principles across research projects and initiatives in the EOSC framework. The team targeted work related to FAIR-IMPACT focus areas, namely metrics and assessing FAIRness (PIDs, trustworthy and FAIR-enabling repositories and metadata, semantics and interoperability). The event proceedings and the final report on the workshops are now available on the FAIR-IMPACT website.



Scan the QRCode for more information



FAIR Champions

FAIR-IMPACT is actively engaging with stakeholder communities for the adoption of FAIR principles. A group of 13 EOSC FAIR Champions are acting as ambassadors for FAIR, engaging their communities and advocating for adoption of the project results. These Champions are also facilitating national roadshows in their respective countries, and will contribute to the development of FAIR implementation stories.

The FAIR Champions are highly visible experts who are actively engaged in analysing and shaping FAIR data policies and practices in their field. They are also involved in identifying research data gaps and needs within their communities, with the goal of creating broader engagement with FAIR principles, as well as shaping and disseminating the outcomes of the FAIR-IMPACT project. Scan the QRCode for more information

Scan the QRCode to meet the Champions.



About

The FAIR-IMPACT project aims to define and share standards for the development of tools and services that enable researchers to find, access, reuse and combine research results. The project makes a substantial contribution toward the ambitious goal of realising a European Open Science Cloud (EOSC) of findable, accessible, interoperable and reusable (FAIR) data and services.

The FAIR-IMPACT project supports the implementation of FAIR-enabling practices, tools and services across scientific communities at a European, national and institutional level. We do this by connecting knowledge across scientific domains on persistent identifiers (PIDs), metadata and ontologies, metrics, certification and interoperability aspects via a community-led approach. We aim to build on successful practices, policies, tools and technical specifications arising from FAIRsFAIR, Horizon2020 projects and initiatives, and the FAIR and other relevant EOSC Task Forces.

Join the community

Subscribe to the FAIR-IMPACT newsletter to stay up to date on our latest news, open calls and workshops.

Scan the QRCode to go to the subscription form.



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FAIRsFAIR legacy

The FAIRsFAIR project supplied practical solutions for the use of FAIR data principles throughout the research data life cycle. These form the basis of an overall knowledge infrastructure on research data management, procedures, standards and metrics, and related matters, based on FAIR principles. The results of this project provide a foundation for using and implementing FAIR principles in the day-to-day work of research data providers and repositories, and will be taken onboard by FAIR-IMPACT across its use cases and promoted for further uptake by new communities via a series of open calls.



Use cases

To implement FAIR principles, FAIR-IMPACT will identify practices, policies, tools and technical specifications to guide researchers, repository managers, research performing organisations (RPOs), policymakers and citizen scientists towards a FAIR data management cycle. The focus will be on use cases that cover the following topics: persistent identifiers (PIDs), metadata, ontologies, metrics, certification and interoperability, starting with real-life use cases on **social sciences and humanities**, the **photon and neutron sciences**, life sciences, and agri-food and environmental sciences.

Social Sciences & Humanities



Photon & Neutron Science

Life Science



Agri-food

PIDs



Metadata & Ontologies



Metrics



FAIR Implementation Framework



FAIR-IMPACT is working to identify viable tools, approaches and solutions that can support FAIR implementation in a practical sense. The FAIR Implementation Framework (FIF) helps different stakeholders assess their drivers and their current practices for becoming (more) FAIR-enabling. A key component of the FIF is a catalogue of existing FAIR-enabling tools, approaches and solutions available to support FAIR Implementation in a practical sense.

Browse the online Catalogue and/or suggest a new resource.

