

## Open calls for support

FAIR is not a binary concept and cannot be achieved by any single action or actor. FAIR is a shared journey involving several stakeholders over the entire research lifecycle.

Through our series of open calls, FAIR-IMPACT raises awareness and supports the uptake of existing and emerging tools, solutions and approaches to begin or progress FAIR-enabling journeys. Three key stakeholder groups are being supported: research organisations, repositories & data services providers, and national level initiatives.



### Route 1: Guidance and one-to-one support

Practical advice and expert guidance on key FAIR-enabling topics.

One-to-one support to:

- Undertake a **supported self-assessment** of current FAIR-enabling practices
- Develop a **FAIR implementation action plan**
- Devise an **engagement strategy**

### Route 2 Support to test specific tools, approaches and solutions

A dedicated **support package** with workshops, expert guidance and advice from FAIR-IMPACT project partners and resource providers help the participants to implement a particular tool or approach.

**Financial support** to enable participation, payable by invoice upon successful completion of the support action.

The Second Open Call is open till 1 November 2023  
Scan the QRCode to the dedicated calls



## Synchronisation Force

The Synchronisation Force functions as a coordination mechanism to engage stakeholders responsible for implementing a FAIR EOSC, ensuring compliance with its Rules of Participation (RoP), the EOSC governance bodies guidelines, and engagement from the user base.

Three online synchronisation workshops bringing together FAIR and EOSC ecosystem projects, infrastructures, and initiatives in Europe to assess the progress of work related to FAIR-IMPACT focus areas and SRIA objectives. Each workshop will result in a report.

The 2023 edition of the Synchronisation Force Workshop series is taking place from 30 November to 7 December 2023, with a final plenary session on 8 February 2024.





# Synchronisation Force

ONLINE WORKSHOP

## 2023 Edition

2 November 2023  
8 February 2024

Scan the QRCode for more information



## FAIR Champions

Thirteen EOSC FAIR Champions, selected through an Open Call, promote FAIR principles by engaging with stakeholders. They will contribute to FAIR implementation stories.



## High Level Advisory Committee

Our HLAB members, from various disciplines and stakeholders, provide independent feedback to keep our FAIR-IMPACT strategy relevant in today's data landscape.



## 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 Working Groups of the former EOSC Executive Board.

## 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.



@fairimpact\_eu



FAIR-IMPACT EU Project



fair-impact.eu

## 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

FAIR-IMPACT 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.

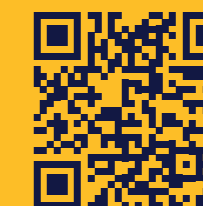
We work with research institutes and organisations to identify practices, policies, tools and technical specifications towards a FAIR data management cycle starting from real-life Use Cases on:



## FAIR Implementation Framework



To support FAIR adoption and implementation in practical sense by different stakeholders FAIR-IMPACT has developed the FAIR Implementation Framework (FIF).



A key component of the FIF is a catalogue or resources to share existing FAIR-enabling tools, approaches and solutions that are available for all to support FAIR Implementation in a practical sense.

**Browse the catalogue**