

# **FAIR-IMPACT FAIR Implementation Workshop - Repositories & Data Service Providers Support"**

28 - 31 Aug 2023

Poll results

## Table of contents

- Do you represent a:
- In which country are you based?
- Is “FAIR” explicitly part of your organisation’s policy or mission?
- How much knowledge of FAIR do you have:
- In an ideal world, which FAIR-related differences will your community notice in a year from now?

**Do you represent a:**

0 2 3

a data repository



a registry



another data service



## In which country are you based?

0 2 7

- France
- France
- Italy
- Italy
- Tunisia
- UK
- UK
- The Netherlands
- Denmark
- France
- Glasgow, Scotland, UK
- Latvia
- United States
- Portugal
- Belgium
- HU
- netherlands
- NL
- NL
- Finland
- Netherlands
- Finland
- Denmark
- The Netherlands
- Austria
- UK
- Ireland

**Is “FAIR” explicitly part of your organisation’s policy or mission?**

0 2 4

Yes



No



## How much knowledge of FAIR do you have:

0 2 6

Never heard of it

0 %

Heard of it but not really sure what it is

0 %

Familiar with the concept

42 %

Engaged with local or regional FAIR activities in my country

46 %

Active contributor to EOSC

12 %

## In an ideal world, which FAIR-related differences will your community notice in a year from now?

0 1 3

(1/2)

- better taking into account machine readable interoperability in data repository
- increase of help requests to make FAIR raw data in research projects, but also research data on platforms, open contents platforms, etc.
- Uniformisation of Researchers identifiers and outputs
- Easy fairification by researchers
- More readily accessible metadata for complex sources, opening up these sources to more use and reuse
- Accesibility metadata standards for sensitive data
- Greater machine interoperability and increased data reuse
- More work for researchers in the context of data management 😊
- It is clear which tools there are for researchers and proper (visible) support is in place.
- Increased awareness of FAIR and how to implement it
- Better interoperability between Data services
- Reproducibility and transparency in data and conclusions.

**In an ideal world, which FAIR-related differences will your community notice in a year from now?**

0 1 3

(2/2)

- community-endorsed semantic resources