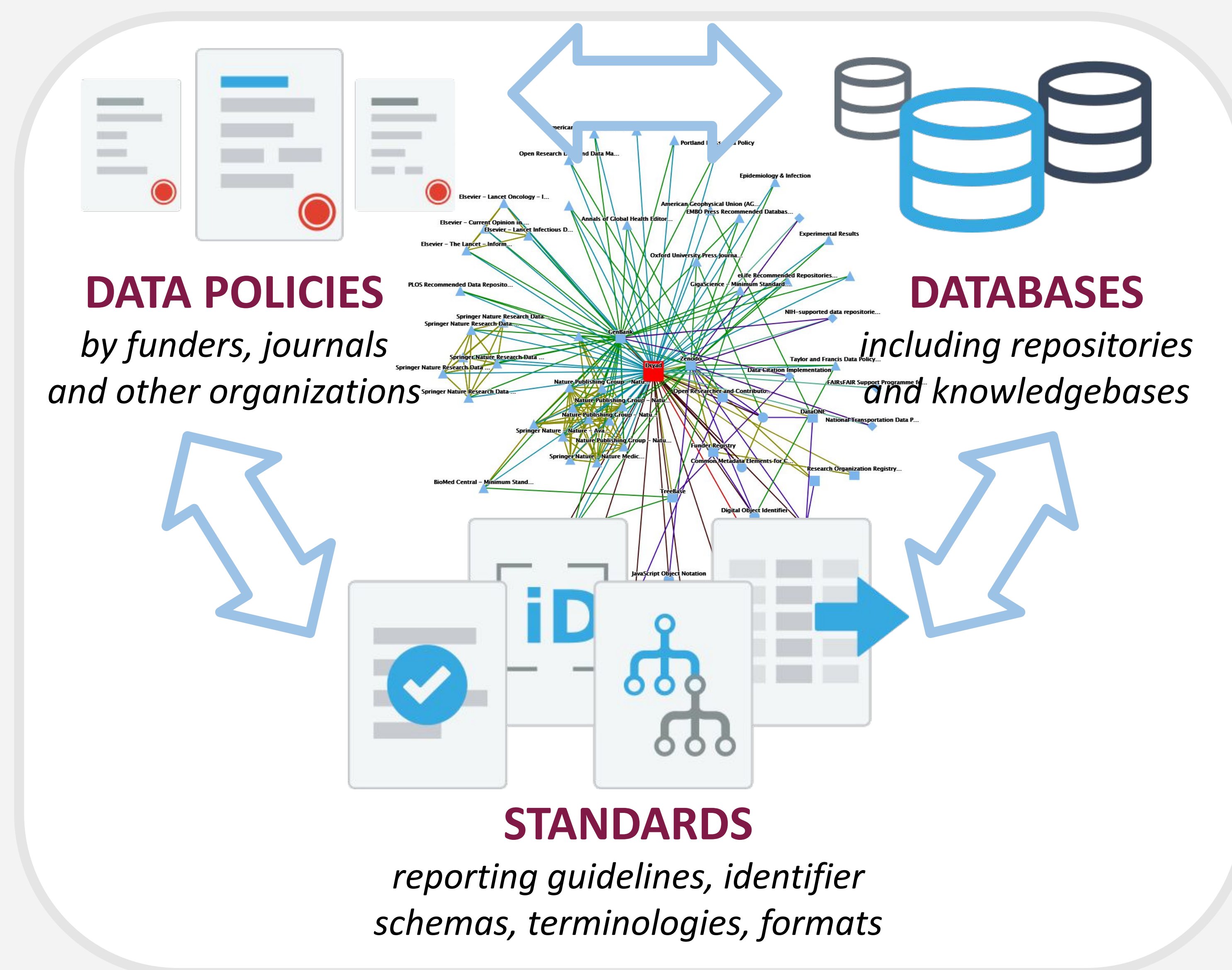


## What is FAIRsharing?

FAIRsharing is an informative and educational resource of three *curated* and *interlinked* registries of **standards**, **databases** and **policies**; three key elements of the FAIR ecosystem

FAIRsharing provides you with *curated descriptions* for each resource, and **network graphs** of the relationships between standards and the databases that implement them, or the policies that recommend them.

## Registry



## Who is FAIRsharing for?

Anyone within the research enterprise and scholarship ecosystem can be a user.

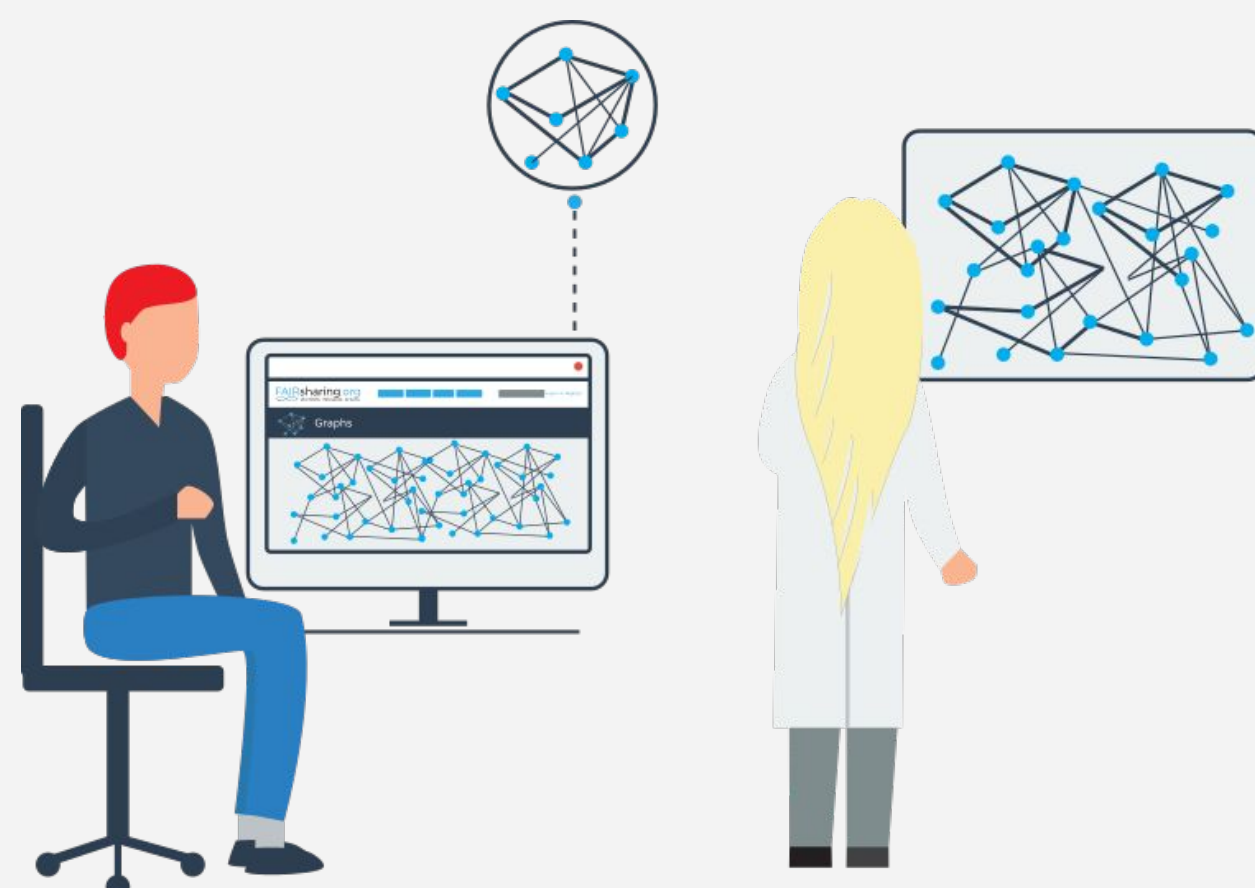
If you **consume** or **recommend standards, databases** and data **policies**, FAIRsharing guides you to *discover*, *select* and *use* these resources with confidence.

If you **produce** or **maintain standards, databases** and data **policies**, FAIRsharing help you make your resources more *visible*, more widely *adopted* and *cited*.

## Recommendations

### Research data facilitators, librarians, trainers

Use FAIRsharing to provide a foundation for lectures, training and teaching material; to plug into data management planning tools and other FAIR-supporting resources.



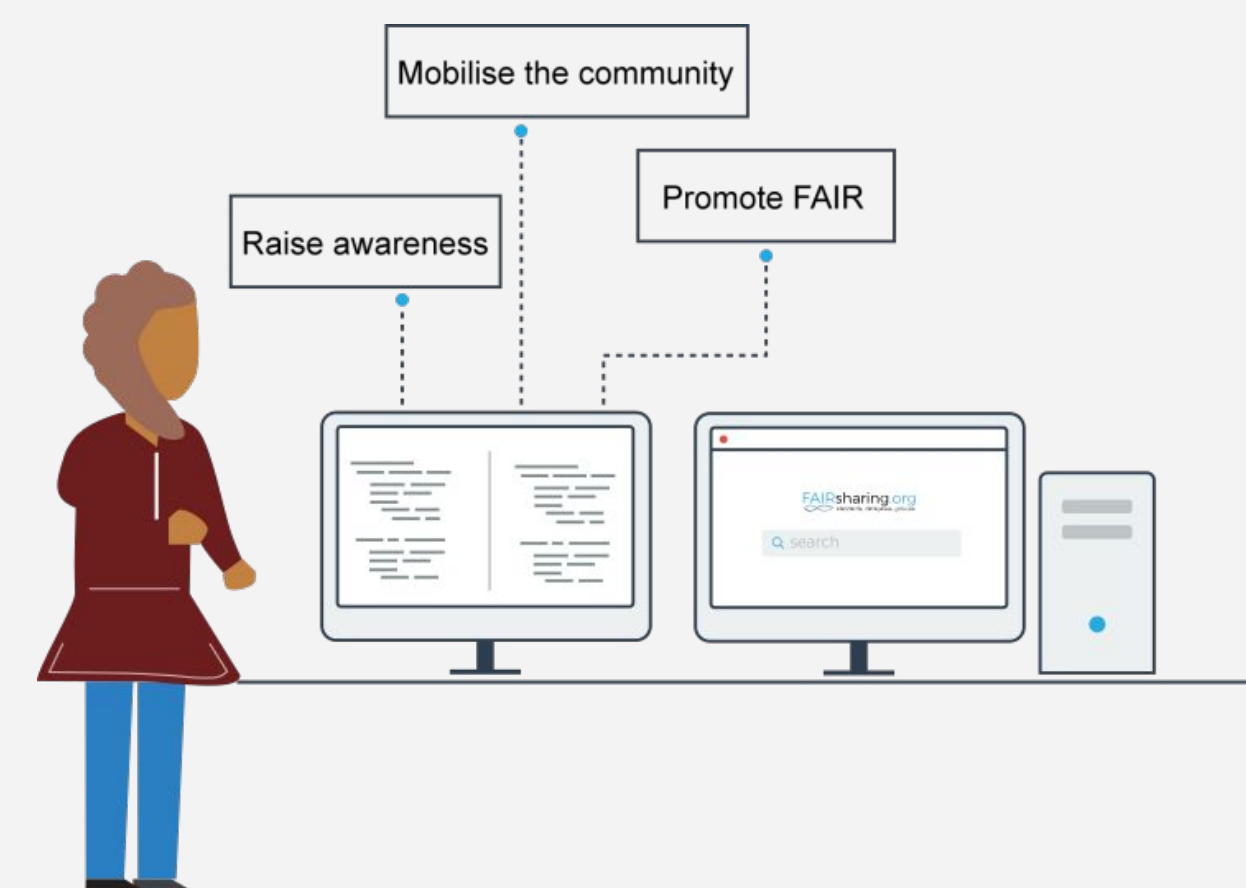
### Developers and curators of resources

Make your standard, database or repository discoverable by adding or claiming it in FAIRsharing; increase exposure outside your community and promote adoption.



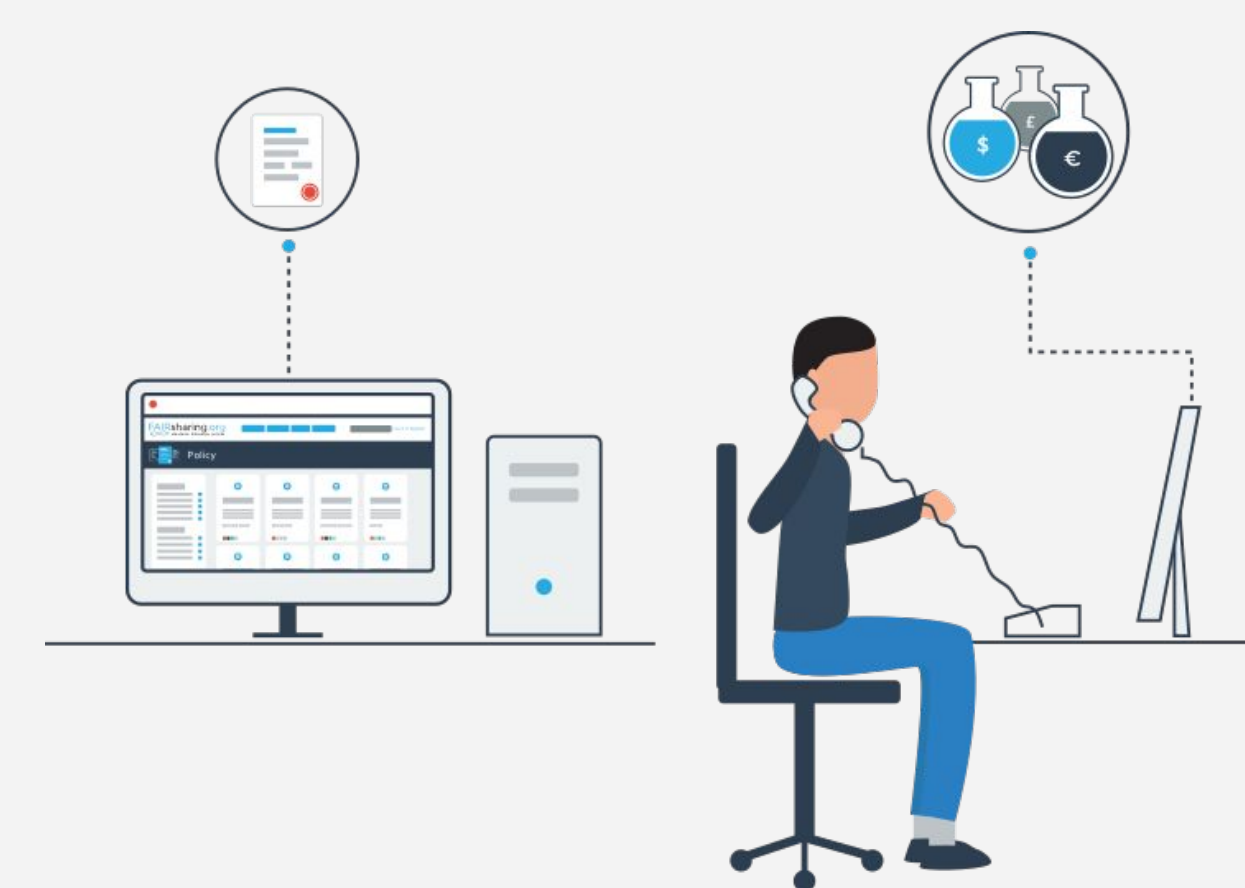
### Learned societies, unions and associations

Collaborate with FAIRsharing to raise awareness of your resource; mobilize your community to take action to promote registration, use and citation of key resources.



### Funders and data policy makers

Recommend FAIRsharing to your awardees or community to inform development of their data management plan; select the appropriate resources to recommend in your data policy.



### Journal publishers and data policy developers

Create personalised interrelated lists of citable resources relevant to your authors, users or their community; maintain and revise your recommendation over time.

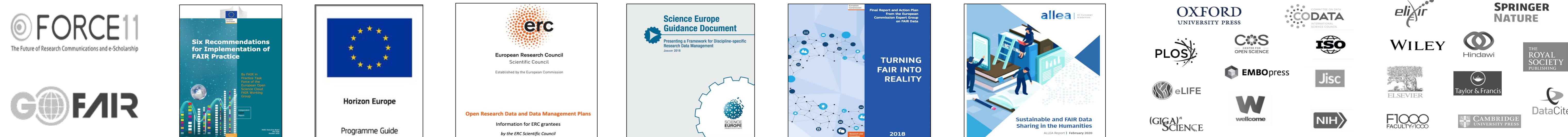


### Researchers in academia, industry, government

Use FAIRsharing to identify and cite the resources that exist for your discipline when creating a data management plan, releasing data or submitting a manuscript to a journal.



## Exemplar users, adopters, and communities we work with and for



## Join the FAIRsharing WG:

[rd-alliance.org/group/fairsharing-registry-connecting-data-policies-standards-databases.html](https://rd-alliance.org/group/fairsharing-registry-connecting-data-policies-standards-databases.html)

Follow us at:

[@fairsharing\\_org](https://fairsharing.org)