



Name Surname

21st of September 2021 Event name

DataCite Chapter cover 01

DataCite Chapter cover 02

"In order to make it more dynamic, we highlight pages as well as we highlight text."

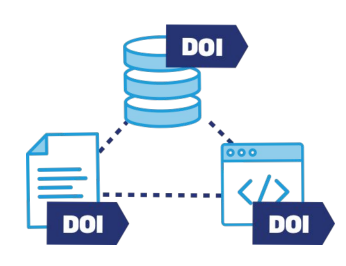
Our value





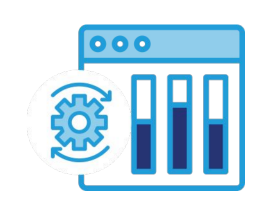
Registering DataCite DOIs makes your research outputs discoverable.

- · A DOI makes your research outputs uniquely identifiable.
- Metadata that you register with DataCite is in a central location, harvestable by anyone.
- · Metadata for our Members' research outputs appear in other search engines.



DataCite services make it easy to follow best practices.

- We make research data management easy: you register your first DOI in less than 1 minute.
- DataCite DOIs and metadata help you make your research FAIR.
- · We connect you to the DataCite Member community, which is full of passionate people who share experience and continue to support best practice.
- Our metadata schema is extensive and has been adopted by other PID service providers



DataCite services help you track and report on your research.

- A DOI enables easy tracking of your research outputs through simple user interfaces.
- DataCite services make institutional reporting simple.
- DataCite services support data citation and usage analytics

Our community













2000+
Repositories

238
Members

43 Countries 20m+ DOIs 600+
Organizations

About DataCite



Global non-profit membership organization working with 2100+ repositories in the world to provide DOIs for data and other research outputs.

https://datacite.org/

About DataCite



Global non-profit membership organization working with 2100+ repositories in the world to provide DOIs for data and other research outputs.

https://datacite.org/



Types of research outputs



DATACITE DOIS ARE SUITABLE FOR A WIDE RANGE OF RESEARCH OUTPUTS

1. Research datasets and collections, associated workflows, software, images, and models

2. Grey literature such as theses, dissertations, reports, unpublished conference papers, newsletters, preprint journal articles, technical standards, and specifications for which the institutional repository is the primary publication point.

Create and Manage DOIs

DataCite membership allows you to create and manage DOIs for all of your repositories. You can do this through:

- Our primary REST API that supports JSON and enables automated DOI registration
- Our manual interface that enables you to register DOIs in less than a minute.
- Registered DataCite Service providers that provide a platform where you can register DOIs.



DOI web interface

ONE-STOP SERVICE TO CREATE
AND MANAGE DOIS FOR YOUR ORGANIZATION

- 1. Tools to create, manage, and find DOIs and metadata
- 2. Statistics on DOI activities
- 3. Link checker information
- 4. Maintain organization information





DataCite Fabrica is the one place for you to create and find, connect and track every single DOI from your organization. Fabrica complements the REST, MDS, EZ, OAI-PMH, and GraphQL APIs. Fabrica includes all the functionalities needed to manage repositories, prefixes, DOIs and their metadata. Please sign in to use the service.



Repositories Use Fabrica to manage your repositories.



Prefixes Use Fabrica to manage your prefixes.



DOIS Register and manage DOIs and their metadata through Fabrica.

About DataCite

What we do
Governance
Members
Steering groups
Staff
Job opportunities

Services
Assign DOIs
Metadata search
Event data
Profiles

re3data Citation formatter

Resources

Metadata schema Support Fee Model

Community Members

Contact us



Privacy policy

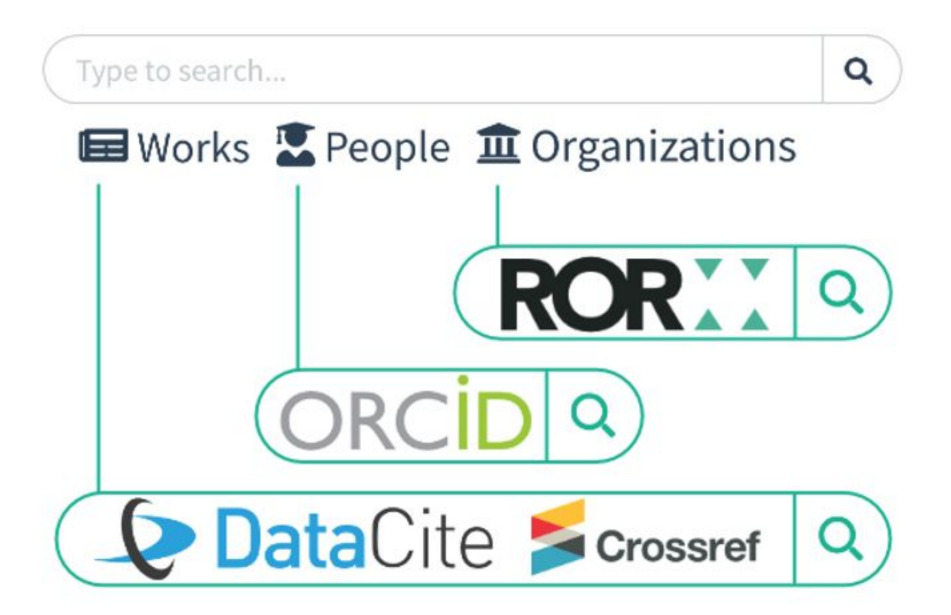
Terms and conditions

· All Systems Operational

Find and Connect Research

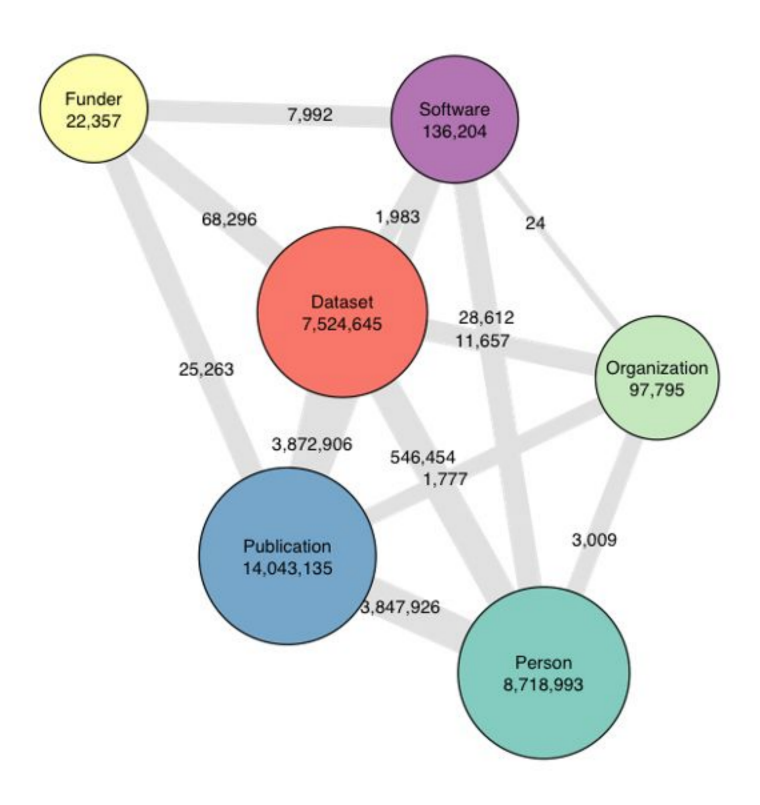


Find Research with DataCite Commons



PID Graph

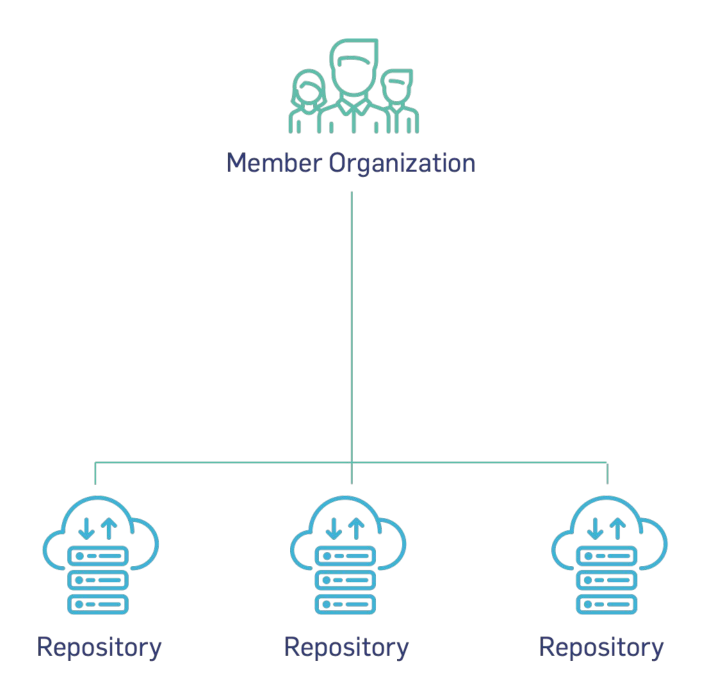
Number of nodes and connections (08 MAY 2020)



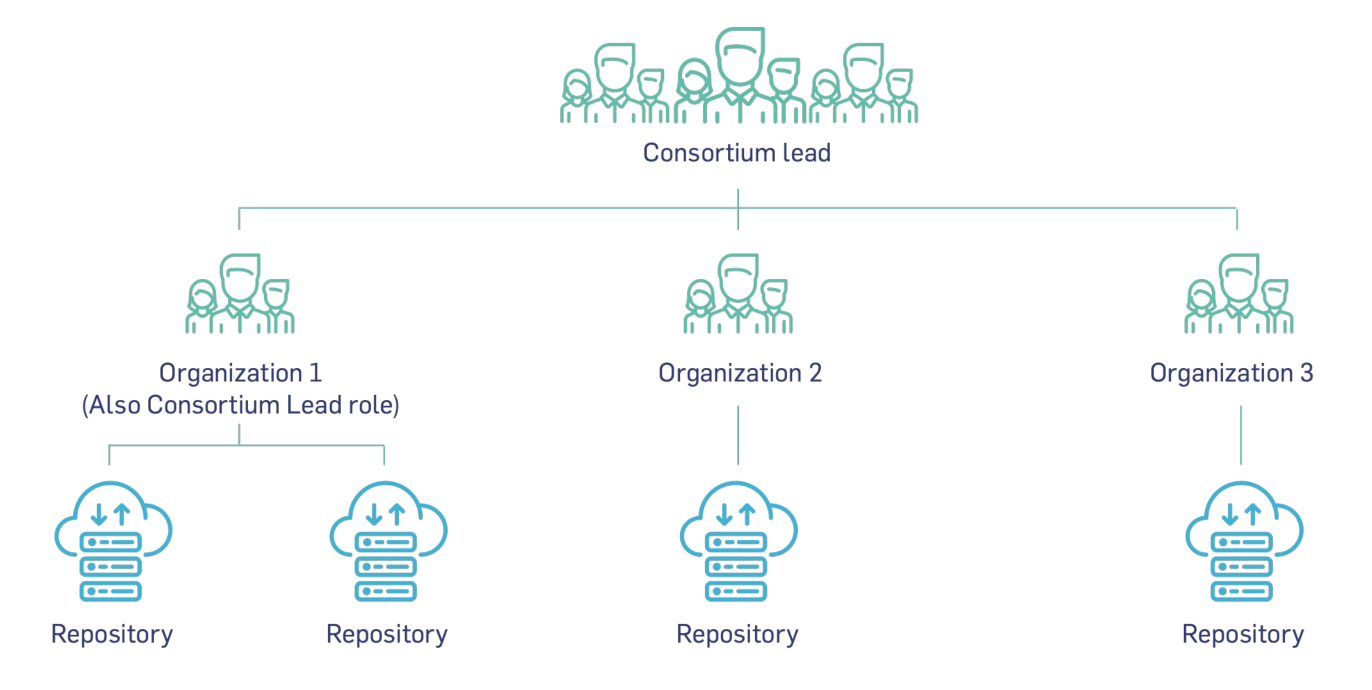
DataCite Membership



Direct Membership



Consortium Membership





Get in touch!



Emial us: info@datacite.org



Follow us: adatacite



Talk to us: pidforum.org



Read about us: datacite.org



Get support:
support.datacite.org
support@datacite.org