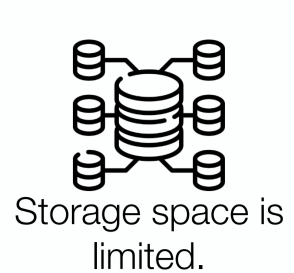




require proper research data management and good research practice.



But: You have no idea how to store your metadata in a suitable way.



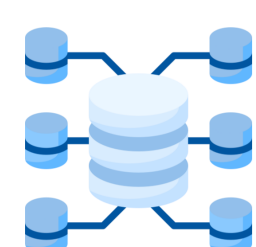
How should I manage my research data?







You want to cooperate effectively with your project partners – while the data is protected from unauthorized access.



#### Get storage for good data management

Redundant S3 storage system (DataStorage.nrw)

Access to data via web Interface, API or S3 clients possible



## Share your data target-oriented

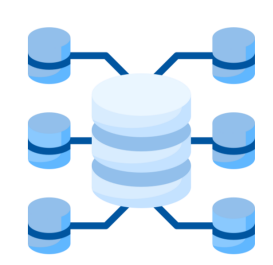
Login via institutional account or ORCID

Role management: owner, member & guest



# FAIRly solve(s) your RDM problems

Coscine is the research data management platform for your research project. This is where your data becomes FAIR - thanks to structured storage with metadata management, collaborative working and long-term storage of your data from research projects in accordance with the FAIR principles. Simply register, create a project and get started!



### Meet good research practices by archiving your data

Possibility to archive data for ten years after the end of the project

Data in read-only status Increase reusability of (meta)data



## Spread your data to the world

Get a contact point to further services that help you with publishing your data

Higher-quality data publications through metadata



#### Join the community of reusable data owners

Creation of an individual metadata profile based on the scientific field

Re-use and share metadata profiles in the community

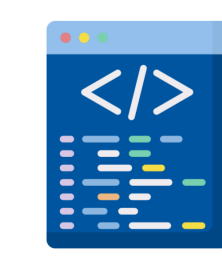
> Increasing interoperability & reusability of (meta)data



## Fits your everyday work

Tree-structured

No limitation for the amount of projects and subprojects Collaboration inside projects



#### Understand your data even in 10 years' time

Description of data with suitable metadata

Low-threshold registration of data with PIDs as FAIR Digital Object

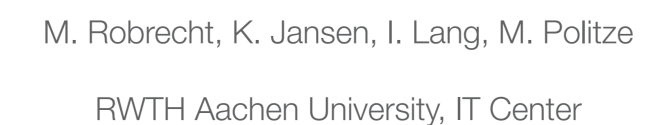
Integrated & searchable metadata management

FAIR data point interface









© <u>()</u>







