

## > Sciencedata

## > Collaborating from opposing sides?

### Morten Kjeldgaard, DeIC

- > Background in "**buying**": IT dept manager, DeIC account manager



Morten.kjeldgaard@deic.dk

### Frederik Orellana, DTU

- > Background in "**building**": physics research, service manager in DeIC and I2



Frederik.Orellana@deic.dk

# > Why am I involved in sciencedata.dk?

- > Because my boss asked me to get involved three years ago.
- > Because I was willing and able to set aside some of my cultural biases.
- > Because it delivers on values that have become fundamentally important to our user community.



Morten Kjeldgaard ▾

ORCID 

[What's this?](#)

My ORCID: <http://orcid.org/0009-0007-0331-7205> 



## Personal settings

You have used **1.6 GB** of your free **170 GB**

**Profile**

**Password**

**Preferences**

**Data settings**

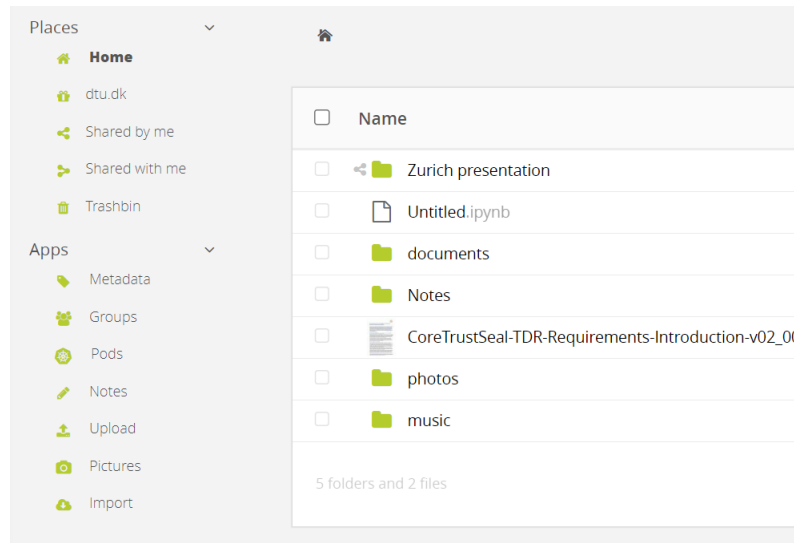
Profile picture



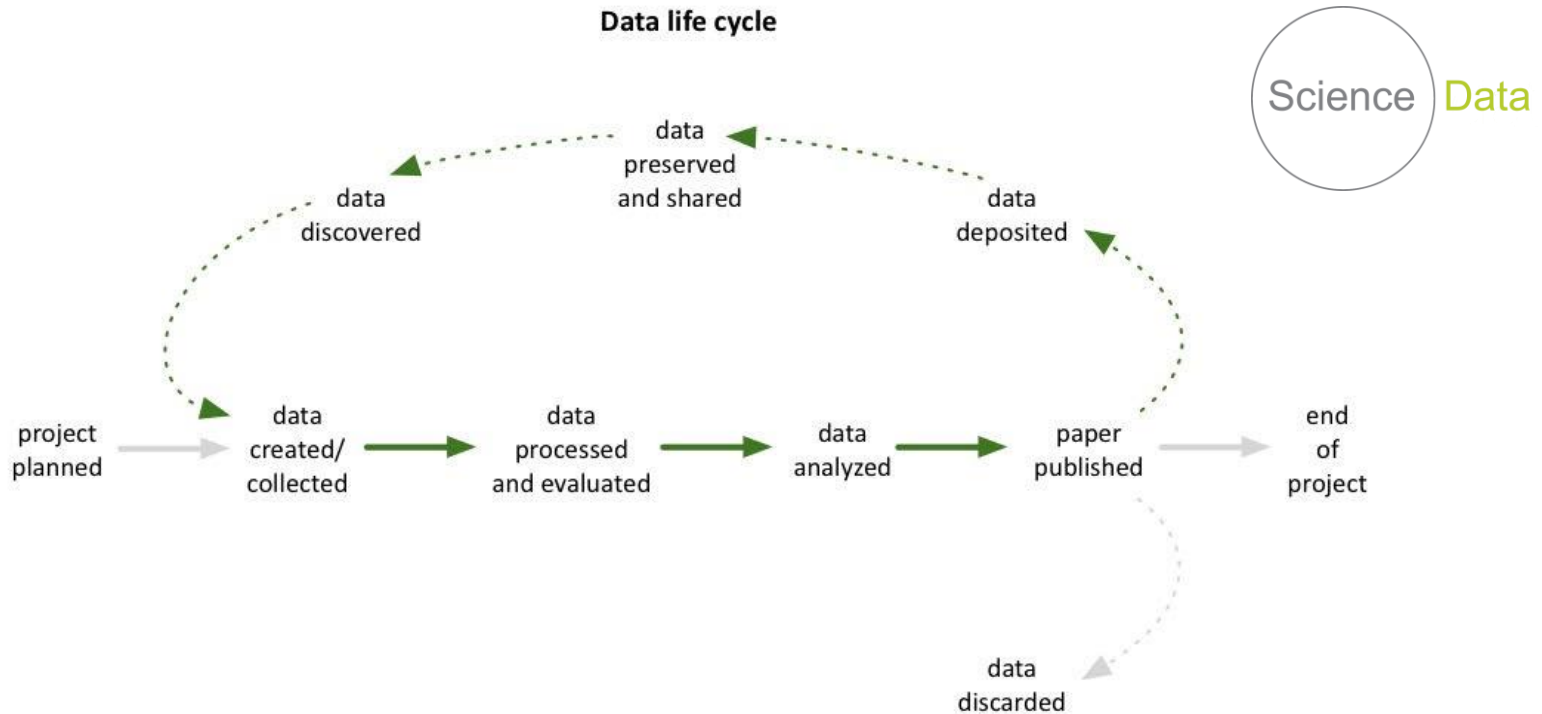
# > Does sciencedata.dk deliver value to its users?

## Scope of the service

- > A sync and share platform – and so much more
- > Primarily aimed at supporting research projects, but also used for other purposes
- > Used by all Danish universities and several research institutions
- > Supports collaboration with researchers outside Denmark

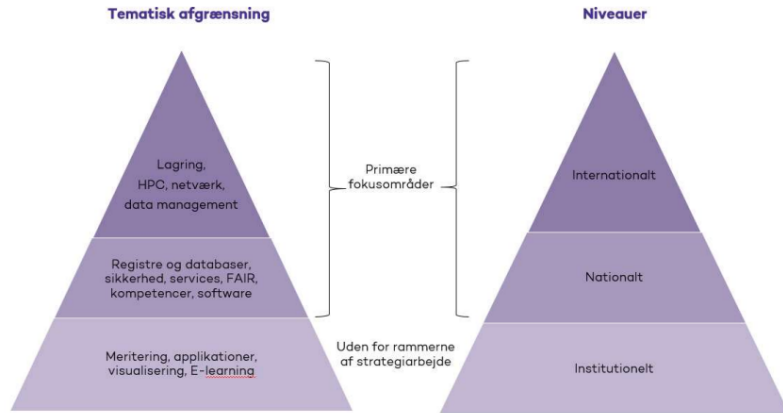


# > Does sciencedata.dk support multiple stages of research?



# > Does sciencedata.dk fit well into the national strategy?

Afgrænsningerne kan grafisk illustreres som i nedenstående to figurer:

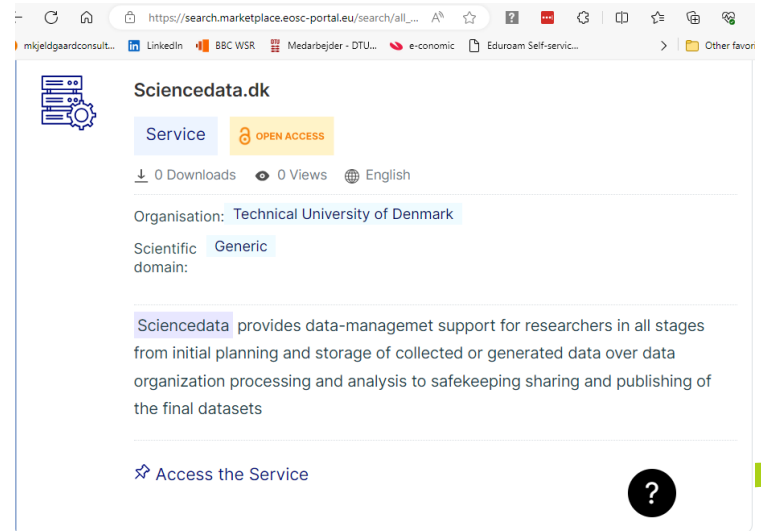
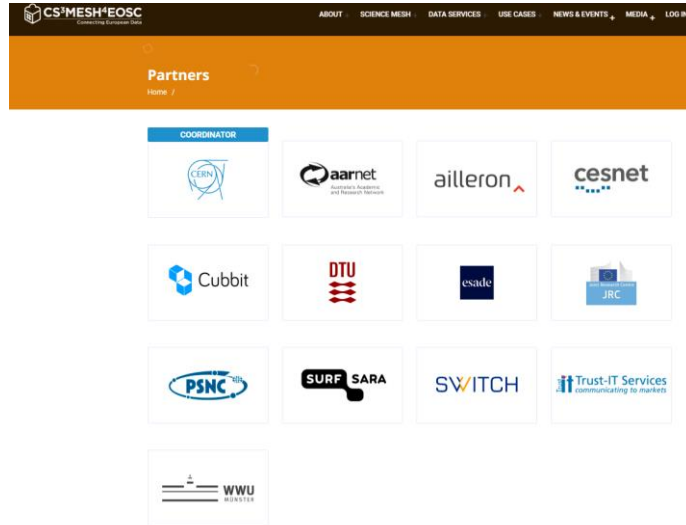


From: <https://ufm.dk/publikationer/2019/filer/strategi-for-nationalt-samarbejde-om-digital-forskningsinfrastruktur.pdf>

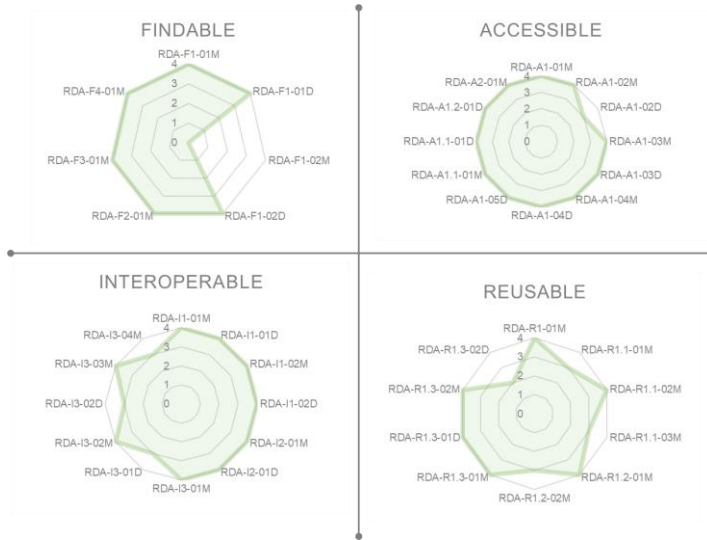
- > Storage, HPC, networking and data management are the primary focus points
- > Repositories, databases and FAIR are the primary themes.



# > Does sciencedata fit into the EOSC initiatives?



# > Does sciencedata.dk support FAIR?



- > Metadata fully supported
- > Standard schemas – Dublin Core, Zenodo
- > User-defined schemas
- > Data can be found, shared, reused and interoperable through common tools.



## > Is Sciencedata.dk GDPR compliant?

- > Data processing agreement offered
- > Access based on edugain (WAYF in Denmark)
- > User has full control of data, sharing and publishing
- > We have full control of our software platform (no licenses, no external contractors)
- > We have placed the infrastructure in an environment at DTU that is fully controlled by us and ISO27001 audited

