

# Towards a FAIR future

Good research requires responsible data management.

In short, data management can be defined as the creation, storage, maintenance, disclosure, archiving and sustainable preservation of research data. Not only would it be terrible if all your important research data would be lost. And not only can you save a lot of time if you can retrieve your data more easy. But if we can connect data sets, we can see the bigger picture, find solutions that cannot be found in specialized areas alone. Innovation happens where disciplines meet. The innovative power of research depends on our ability to connect datasets. **DataHub offers the tools and services to help you with this.**

Choose the level that is right for you

|  <p><b>ESSENTIAL</b></p> <p><i>A simple way to get started with research data management.</i></p>   |  <p><b>STANDARD</b></p> <p><i>For researchers that work with personal data or want to take research data management one step further.</i></p>   |  <p><b>ADVANCED</b></p> <p><i>For researchers that want to leverage the power of data and dive deep into data sets.</i></p>   |
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| <ul style="list-style-type: none"> <li>• 1H of free data management advice</li> <li>• Data management section</li> <li>• Safe data storage</li> <li>• Data management knowledge</li> <li>• Full data management plan</li> <li>• Data management plan support</li> <li>• Custom storage facilities</li> <li>• Data stewardship support</li> <li>• Data explorer</li> <li>• Data structuring tools</li> <li>• Basic data anonymisation tools</li> <li>• Advanced data anonymisation tools</li> <li>• Collaboration facilities</li> <li>• Patient data / e-health tools</li> <li>• Imaging</li> <li>• Data consultancy</li> </ul> | <ul style="list-style-type: none"> <li>• 1H of free data management advice</li> <li>• Data management section</li> <li>• Full data management plan</li> <li>• Safe data storage</li> <li>• Custom storage facilities</li> <li>• Data management knowledge</li> <li>• Data stewardship support</li> <li>• Data explorer</li> <li>• Data structuring tools</li> <li>• Data management plan support</li> <li>• Basic data anonymisation tools</li> <li>• Advanced data anonymisation tools</li> <li>• Collaboration facilities</li> <li>• Patient data / e-health tools</li> <li>• Imaging</li> <li>• Data consultancy</li> </ul> | <ul style="list-style-type: none"> <li>• 1H of free data management advice</li> <li>• Data management section</li> <li>• Full data management plan</li> <li>• Data management plan support</li> <li>• Safe data storage</li> <li>• Custom storage facilities</li> <li>• Data management knowledge</li> <li>• Data stewardship support</li> <li>• Data explorer</li> <li>• Data structuring tools</li> <li>• Basic data anonymisation tools</li> <li>• Advanced data anonymisation tools</li> <li>• Collaboration facilities</li> <li>• Patient data / e-health tools</li> <li>• Imaging</li> <li>• Data consultancy</li> </ul> |
| <p><a href="#">Get started</a></p>   | <p><a href="#">Take the next step</a></p>  | <p><a href="#">Take the deep dive</a></p>  |

## About DataHub

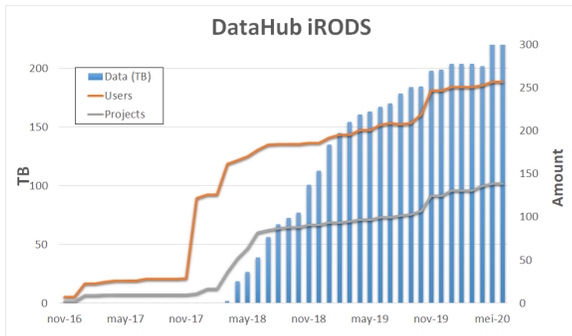
At DataHub, we provide data management services for (non-) clinical studies. DataHub is an institutional data broker that provides data management services to researchers from the academic hospital and university. Our cross-organisational infrastructure enables researchers from multiple disciplines to reuse valuable data from the hospital, the university, and beyond. DataHub works according to the FAIR principles, which specify that data and metadata should be findable, accessible, interoperable and reusable. We continuously improve our services in order to provide added value to researchers who want to do more with their data.

## Testimonial Heart+Vascular Center

One of the research institutes that we work with, the Heart+Vascular Center, created this testimonial video on the collaboration with DataHub.

Your browser does not support the HTML5 video element

## The FAIR principles explained



*The development of the DataHub system until May 2020*

## RELATED FAQ'S

- [How to deal with the reuse of non-WMO medical research data without explicit informed consent?](#)
- [How to deal with informed explicit consent for \(non\)-WMO research](#)
- [How can I conclude a data processing agreement?](#)
- [How can I make sure that I am working compliant with current rules and regulations?](#)
- [What is pseudonymisation of personal data](#)

[more faq's](#)

## RELATED HOWTO'S

- [How to set up collaboration facilities](#)
- [How to use our data catalogue](#)
- [How to make a data collection openly available](#)
- [How to create a NWO Data Management Section](#)
- [How to create a Data Management Plan](#)

[more howto's](#)