














Towards a FAIR future

A self-service FAIR data station for responsible research data management

 <p>Find data</p> <ul style="list-style-type: none"> • Data catalogue DISCOVER. • Find your data collections. • Explore MUMC+ research data. • Search across linked COVID-19 data. • Direct links from collections to publications. 	 <p>Data management plan</p> <ul style="list-style-type: none"> • Data management plan support. • Web-based tool DMPMaastricht. • Institutional UM/MUMC+ template. • Specific guidance from your organisation and funders. 	 <p>Storage</p> <ul style="list-style-type: none"> • Research data stored in the Maastricht Data Repository. • Enrich your data sets with metadata to organise it better. • Easy data collaboration: share with your colleagues, external collaborators or keep it private to yourself. • All data sets get a persistent identifier automatically. • Several types of storage technologies, tailored to your needs and budget. • Free storage up to 100 GB of data.
 <p>How to use the data catalogue</p> <p>Open DISCOVER (VPN required)</p>	 <p>How to get DMP support</p> <p>Open DMPMaastricht</p>	 <p>How to use the storage facilities</p> <p>Open Maastricht Data Repository</p>

 <p>Imaging</p> <ul style="list-style-type: none"> • Storage of DICOM and other imaging-related data. • XNAT research imaging archive (PACS). • Keep imaging data in a single centralized location. • View DICOM images and metadata online. • Access/download images for further analysis. 	 <p>Patient data</p> <ul style="list-style-type: none"> • Enabling the use of patient data for research purposes. • Automatically extract patient data from the SAP Electronic Health Records system. • Transform patient data into a standard format (HL7CDA). 	 <p>Workspace</p> <ul style="list-style-type: none"> • Digital Research Environment (Azure anDREa) • Compliant with all laws & regulations • Import and work securely with research data • Invite fellow researchers into your workspace to collaborate • Costs depending on use
 <p>How to store imaging data</p> <p>Open XNAT (VPN required)</p>	 <p>How to use patient data in your research</p> <p>Contact us for more information</p>	 <p>More information</p> <p>Open Workspace</p>

 <p>1H free advice</p> <ul style="list-style-type: none"> • Free data management advice (1 hour). • Get you started on managing your research data. 	
--	--



How to schedule 1h of free advice

[Schedule your 1H of free advice](#)

About DataHub

DataHub is an institutional data broker that provides data management services to researchers from Maastricht UMC+ and Maastricht 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. [Read more.](#)

The FAIR principles explained

Contact information

News, recommended reads and events

For DataHub related news and events, please visit [the RDM@UM website.](#)

RELATED FAQ'S

- [How can I access archived research data?](#)
- [What is SURF Research Access Management \(SRAM\)?](#)
- [What personal data does DataHub process?](#)
- [What are the available storage options?](#)
- [What does storage cost?](#)

[more faq's](#)

RELATED HOWTO'S

- [How to make a data collection openly available](#)
- [How can I access archived research data?](#)
- [How to start a new project](#)
- [What is SURF Research Access Management \(SRAM\)?](#)
- [How to upload project data](#)

[more howto's](#)