





Which platform should I use to store my data *AFTER* research?

Recommended repositories are compliant with FAIR standards.
(Findable, Accessible, Interoperable and Reusable)

If you find these repositories unsuitable for your research datasets, please reach out to rdm-services@maastrichtuniversity.nl for further assistance.



	DataVerseNL	DataHub	DANS EASY	4TU
Type of Files	Processed research datasets linked to publications	All research datasets & documents linked to publications	Processed research datasets for archiving	Processed technical datasets for archiving
Max. Data Size	Medium (<9,3 GB per upload)	Large (<20 TB per upload)	Small (2 GB per upload)	Medium (10 GB per upload)
Storage Space	Fair use condition	Unlimited	Unlimited	Unlimited
Location	External	Internal/External	External	External
Findability + Accessibility	 Worldwide	 Findable by UM & MUMC+ Accessible by all academic users	 Worldwide	 Worldwide
Duration	10-Year guarantee	N/A	Lifetime guarantee	15-Year guarantee
Sensitive Data	Conditional	Suitable	Conditional	Conditional
Cost for End Users	Free	€15 - €130/TB/yr	Free - First 50 GB	Free - First 10 GB
Verification of Data Relevance	✗	✗	✓	✓
CONCLUSION	Public storage for final research datasets with wider visibility & accessibility	UM & MUMC+ platform for storing research datasets & additional documents	Long-term storage for archiving verified research datasets	Long-term storage for archiving verified technical datasets