

Safekeeping your science with tools that handle, warden and guard your data for you!



Supported by BMBF grant 01GQ1302



Share data with collaborators from everywhere

Hosted at the
LMU Munich

DOI Registration service
for data publication

Set it up in your
own Lab

Distributed data management via various client interfaces

Store metadata with the data

Intuitive, coherent
file structure based
on hdf5

Access
and integration with
data analysis tools

Store a wide variety of data types

Linking
enables search and
selection

Any kind of metadata
can be stored

odML Data Annotation

Hierarchically organized structure of key-value pairs

XML or NIX
based storage

github.com/g-node/nix

github.com/g-node/python-odml

