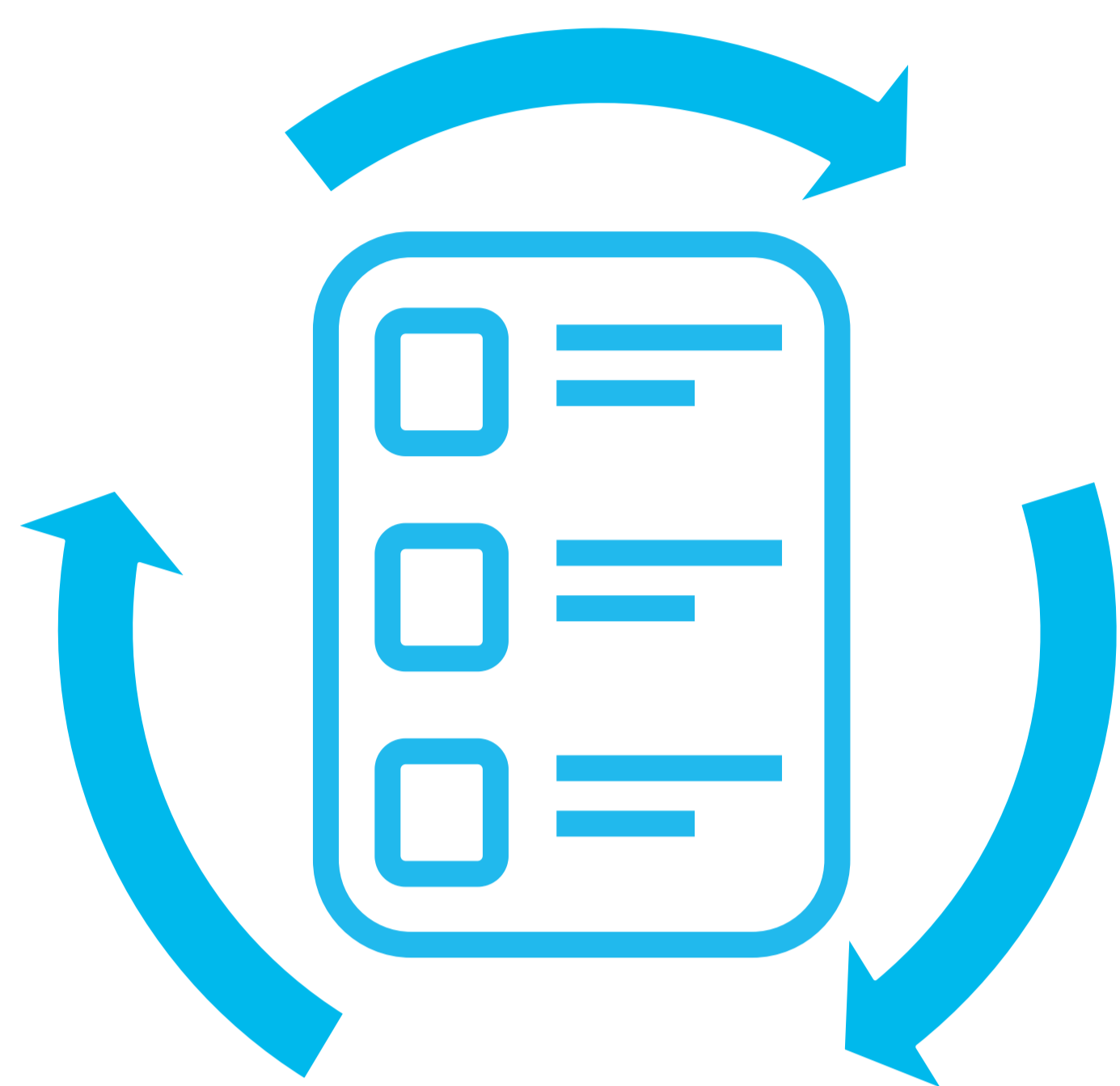




# A Central Service for Data/Software Management Plans



## DMPs and SMPs

### Central Elements in Research Data Management

- DMPs describe the data that researchers intend to collect or generate and how they will be managed during the research process
- SMPs describe and document how a software is created or used in a project
- DMPs and SMPs are living documents, updated to reflect adjustments as the research project progresses
- DMPs and SMPs support researchers in producing FAIR data and software

## Technical Infrastructure

### RDMO-Platform

- Central hosting with individual clients for the consortia

### Features

- Collaborative template development
- Machine readable DMPs and SMPs

### Service Integration

- API and plugin architecture to integrate other RDM services

## NFDI DMP Template Framework

### Standards in DMPs/SMPs

- Interoperable template framework
- Standardised DMP/SMP modules, adaptable for consortia
- Centralised interoperable vocabulary

### Integration with International Initiatives and Standards

- Aligned to international schemas and technologies

## Training & Support

### Train-the-Trainer Workshops (DMPs, SMPs, RDMO)

- Use of the NFDI DMP Template Framework
- OER-based training materials

### Support

- Support for template development and outreach
- Knowledge base with how-tos, FAQs & best practices

**DMP4 nfdi** identifies DMP/SMP consortia requirements and develops solutions to support NFDI consortia by building a central infrastructure for DMPs/SMPs

If you need support or assistance with DMPs/SMPs for your consortium, get in touch with DMP4NFDI!



**Get involved!**



If you would like to share your ideas on DMP/SMP in the NFDI, join the NFDI working group infra-dmp!