

FAIR Data Fund 2021

Description

The 'FAIR Data Fund' offers researchers an opportunity to apply for financial aid to cover the costs of making their data Findable, Accessible, Interoperable and Reusable (FAIR principles).

This fund is intended for exceptional situations where there are no other resources available to make data FAIR.

FAIR data refinement efforts that can be funded include:

- Identifying and implementing appropriate metadata standards to make data FAIR
- Generating (meta)data documentation or adding relevant documentation to datasets
- Anonymisation or aggregation of confidential data to make them publishable
- Shifting from a proprietary to open data format to make data interoperable
- Creating data visualisations (or other materials) to make datasets accessible and reusable
- Promotion of a FAIR dataset to increase its impact and reuse (e.g. delivering a presentation about a FAIR dataset and 4TU.ResearchData at a conference).

The applicant must have a demonstrable relationship with TU Delft, TU/Eindhoven and University of Twente and the dataset must have been created in affiliation with one of these institutions. The maximum financial contribution is €3.500.

Applicant details (Section 1)

Email address

Your name (First name and Surname)

Your position

Your institution

Your faculty

Your department

Your research discipline

Dataset and refinement description (Section 2)

Data type (Quantitative, Qualitative, Code/software, Images, Videos, Open Hardware, Other)

Briefly describe the content of the dataset and file formats

When was the data originally created? (Decades ago, A few years ago, Recently completed research, In ongoing research)

What is the size (volume, GB) of the total dataset?

FAIR data refinement needed (Identification and implementation of metadata standards, Addition of data and metadata documentation, Anonymisation, Translation, Integration with another dataset, Recovery, Visualisation to make data FAIR, Promotion of FAIR dataset, e.g. conference presentation)

Who will conduct the FAIR data refinement work and how long will this process take?

Data Relevance/Impact (Section 3)

Please think about the value and reusability potential when refining and publishing this dataset within or outside of your research discipline.

Summarise what you plan to achieve by refining and publishing the dataset? (Maximum 200 words)

Explain how refining and publishing the dataset will make it 'Findable' (Maximum 100 words)

Explain how refining and publishing the dataset will make it 'Accessible' (Maximum 100 words)

Explain how refining and publishing the dataset will make it 'Interoperable' (Maximum 100 words)

Explain how refining and publishing the dataset will make it 'Reusable' (Maximum 100 words)

Budget estimation (Section 4)

Please download the budget template provided and upload your completed budget template by following the instructions.

Short summary description (Section 5)

If your application is successful, we would like to promote it within the 4TU.ResearchData community.

Please provide a short summary about your application that can be published on the 4TU.ResearchData community platform, website and social media channels (Maximum 50 words)