



# RIS SYNERGY

## RIS Synergy Use Cases



DOI: <https://doi.org/10.5281/zenodo.7024576>

Vanessa Erat, Universität Klagenfurt  
 ID <https://orcid.org/0000-0001-5526-8678>  
 Ulrike Hicker, TU Wien  
 ID <https://orcid.org/0000-0002-3505-6552>

Elena Fürst, Universität Wien  
 ID <https://orcid.org/0000-0002-9823-7967>  
 Sabine Neff, TU Wien  
 ID <https://orcid.org/0000-0001-9708-085X>

Simone Hartmann, TU Wien  
 ID <https://orcid.org/0000-0002-8911-4412>  
 Contact: [ris-synergy@tuwien.ac.at](mailto:ris-synergy@tuwien.ac.at)

RIS Synergy seeks to optimise administrative support for research projects by once only data entry and raise the international visibility of Austrian research.

To successfully carry out a project in a consortium, it is paramount to define a common understanding.



### ANALYSIS

For this purpose, RIS Synergy first analysed the research information landscapes of all project partners, and discussed common denominators as well as differences. Based on this, the team defined use cases for future interfaces to describe the exchange of data between the CRIS of funding organisations and universities:

- exchange of funding programmes,
- project data,
- project output,
- financial data,
- organisational data.

### GLOSSARY AND VOCABULARY

A project-wide glossary and vocabulary were set up to provide a classification scheme to document a shared understanding of key terms and processes.

### PRIORITISING: DECISION-MAKING IS A SHARED PROCESS

Facing the fact that the immense number of identified use cases cannot be handled within the project RIS Synergy, one of the most significant processes was about prioritising use cases for implementation.

All project partners cast their votes and defined the scope for the project RIS Synergy.

To secure sustainability and on-going development aside of the project RIS Synergy - to reach the goal of once only data entry - all use cases are documented and ready for further development.

