INTRODUCTION TO THE PROJECT
VISION

Provide a standardised foundation for the joint use of research information...

Efficient and user-friendly data collection and processing for research and administration.

...Utilise the resulting potential in a research portal.

Use standardised information to make achievements in national research visible.
GOALS OF THE PROJECT

INTERFACES

- The standardised exchange of metadata and research information saves resources and minimises error rates and duplicate entries for science and administration.
- **Open metadata standards** increase data quality, transparency and security, and enable the diverse and permanent use of research information in accordance with the FAIR principles.
- The resources thus gained increase the efficiency of and time for high-quality support in research projects.

CONCEPT STUDY

AUSTRIAN RESEARCH PORTAL

Framework conditions and recommendations for the development of a national research portal

- which correspond with the needs of the Austrian research landscape
- where synergies are used and existing projects are integrated
- which provide the technological and content requirements as a basis for (subsequent) implementation and further development.
GOALS OF THE PROJECT

INTERFACES

➢ The standardised exchange of metadata and research information saves resources and minimises error rates and duplicate entries for science and administration.

➢ Open metadata standards increase data quality, transparency and security, and enable the diverse and permanent use of research information in accordance with the FAIR principles.

➢ The resources thus gained increase the efficiency of and time for high-quality support in research projects.

CONCEPT STUDY
AUSTRIAN RESEARCH PORTAL

Framework conditions and recommendations for the development of a national research portal

➢ which correspond with the needs of the Austrian research landscape

➢ where synergies are used and existing projects are integrated

➢ which provide the technological and content requirements as a basis for (subsequent) implementation and further development.
THE PROJECT ENDS IN SPRING 2024
THINGS RIS SYNERGY IS MOST LOOKING FORWARD TO IN VIENNA IN SPRING

Checking out the city’s cultural heritage hot spots with no tourist crowds around (yet)…
THINGS RIS SYNERGY IS MOST LOOKING FORWARD TO IN VIENNA IN SPRING

Drinking a refreshing Spritzer at one of Vienna’s Schanigärten...
THINGS RIS SYNERGY IS MOST LOOKING FORWARD TO IN VIENNA IN SPRING

Tasting our way through all the spring specialties at the Naschmarkt...
THINGS RIS SYNERGY IS MOST LOOKING FORWARD TO IN VIENNA IN SPRING 2024

Hosting a Conference ...

... at TU Wien...
We are happy to announce that the **CRIS2024 Conference** will be held at TU Wien in **Vienna** from **May 15 to 17, 2024**.

CRIS2024 is the 16th edition in a biennial series of conferences devoted to improving the availability of and access to research information systems across Europe. The target audience includes managers of research-performing and/or funding institutions, evaluators, librarians, ICT experts, and policy makers. euroCRIS is a non-profit professional association of CRIS.

The meeting is a joint cooperation between euroCRIS and the RIS Synergy Project, with friendly support from TU Wien.