

SPOZNAJ



Funding source
National, other

In-kind value
€1M–€10M

Timeframe
2023–2026

Target group
Researchers

Scale
National

Year of reporting
N/A

Good practice

The **SPOZNAJ** (Support for the implementation of Open Science principles in Slovenia) project promotes Open Science and FAIR data sharing by implementing training programmes and tools for data professionals that empower researchers to adopt transparent and collaborative methods. Focused on data management, open access publishing, and responsible sharing, the project fosters a culture of openness and cross-disciplinary collaboration to advance research quality and innovation.



Collaborators:

20 academic entities and research institutes based in Slovenia

Added value

- Bringing together **20 Slovenian public research organisations** and a library to exchange information, experiences and best practices of Open Science.
- Facilitating the **change in research culture** toward greater recognition and adoption of Open Science practices.
- Empowering organisations to **implement Open Science practices and policies** at all levels of research activity.

Problem addressed

The **SPOZNAJ** project addresses the challenges of adopting Open Science practices in Slovenia. It promotes transparency, collaboration, and the adoption of FAIR principles for data management. The project helps researchers to enhance the accessibility of their work, foster cross-institutional cooperation, and support the integration of Open Science into research culture to improve data sharing and transparency.














Upper: Attendees, lecturers and support staff of the first training for data professionals in Slovenia, November 2024. CC BY 4.0, Lower: Organisations involved in the SPOZNAJ project.

SRIA General Objective

G01: Ensure that Open Science practices and skills are rewarded and taught, becoming the 'new normal'

Research areas

-  Social Sciences
-  Natural Sciences
-  Medical and Health Sciences
-  Network
-  Report
-  Tool
-  Humanities
-  Agricultural Sciences
-  Engineering and Technology
-  Training
-  Toolkit

Type of result