

Research Data and Knowledge Management

Empowering Discoveries through Digital Transformation

Research Data and Knowledge Management is a transformative discipline that empowers researchers to unlock the **full potential** of their data. By embracing digital transformation, researchers can make their data **FAIR**, streamline workflows, enhance collaboration, and accelerate discoveries. Leveraging the expertise of **wega IT** ensures effective implementation and **integration** across the research data lifecycle.



We Provide Services Ranging from Design to Implementation to Data Science

Examples:

- Design of Laboratory Infrastructure including cloud hosting
- Data processing pipelines for data curation & registration
- · Library selection for HTS
- Transfer & FAIRification of legacy data into newly set up systems
- Automated data flows between multiple systems (e.g. Screening, Inventory, Research Data Warehouse)
- Automated flow of data from CROs
- Implementation, configuration and integration of data capture & processing tools, ELNs, LIMS, data analysis & visualization tools

Our goal at wega is to help you get the best out of your digitalization efforts and resulting R&D digital landscape and look forward to partnering with you.





