IT Services across the University of Basel
- Storage
- Working Environment
- Software
- IT Security
- Research Support

Data Management - making research transparent and reusable
- Helping with DMPs and supporting with trainings
- Creating a university network for RDM
- Curating (meta-)data
- Publishing (meta-)data
- Preserving (meta-)data “for ever”

Digitization - opening up the digital potential of cultural heritage
- Digitizing analog objects
- Publishing digital objects on national platforms
- Preparing corpus data for the Humanities
- Making IIII manifests available

Open Access - publishing in green and gold
- Maintaining infrastructures for OA publication
- Supporting publication processes
- Determining the publication data to different platforms
- Statistics

e-Science - get the most out of (meta-)data
- Providing tools for data processing and analysis
- Developing infrastructure for data search and visualization
- Analyzing distributed, heterogeneous “Big Data”
- Compiling data for scientometrics

Scientific Computing:
- Infrastructure
- Storage
- Processing of data

Imaging Core
- Technical support for imaging procedures and data analysis (microscopy)

Research IT Technology Platform
- Scientific it projects
- Support Services
- Development for life sciences

LearnTechNet and Educational Technologies
- Digital Skills, E-Learning

Institutes and Departments at University of Basel
- Research projects
- Disciplinary expertise
- Knowledge organization

Legal Service
- Legal Support on Data Protection
- Copy Right
- Contracts

 bows, museums, foundations
- Collections

Silke Bellanger, Iris Lindenmann, Beat Mattmann