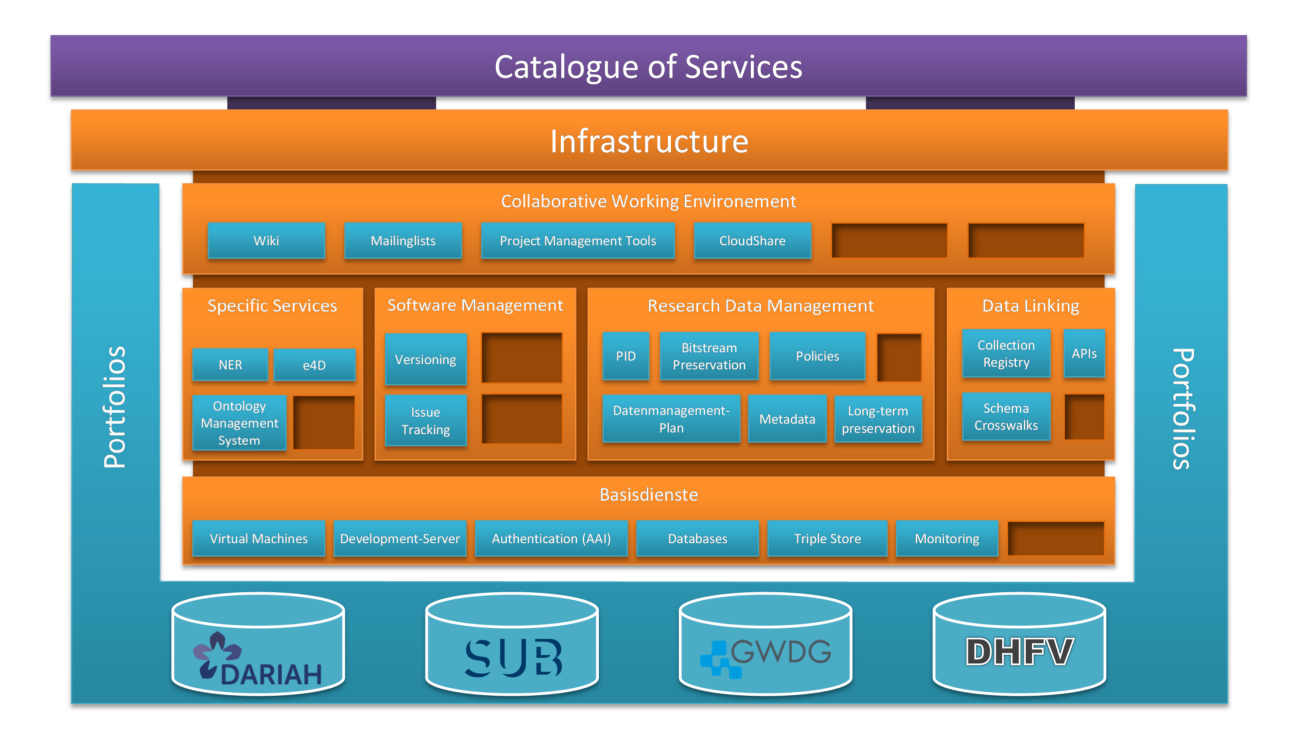
Digital Humanities Research Collaboration (DHFV)

Subproject III - Infrastructure

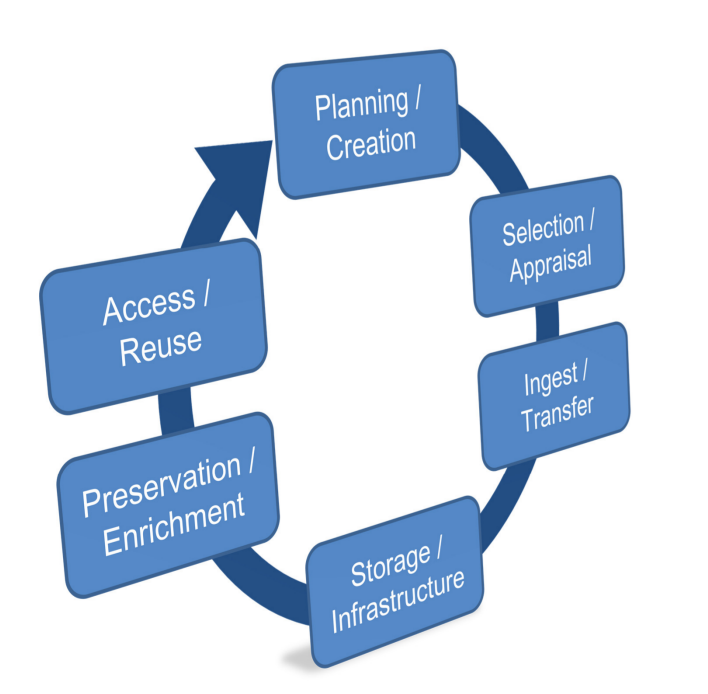
Concept and Realisation of a DHFV Research Infrastructure

- Customization and adaptation of existing research infrastructure components
- Integration of DHFV developments
- Combination of different components, from core services to specialized scholarly tools

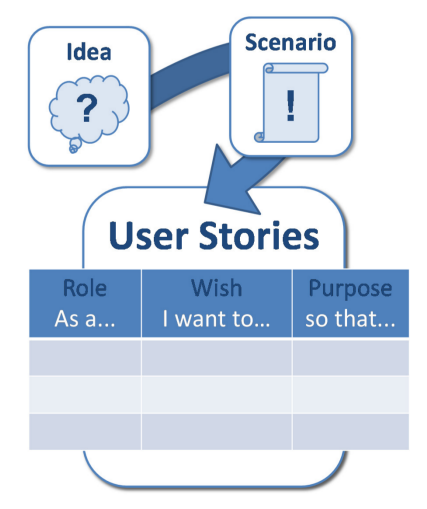


 Organization and management of research infrastructure components

Data Management & Workflow Support



- Conception and consulting on data models and ontologies within DHFV
- Software development support: workshops, tools, expert contacts, knowledge exchange meetings,...
- Long-term archiving, persistent identification and curation of research data
- Agile workflows for software requirements engineering
- Consulting for data integration and data quality



Subproject Partners





