What is DARIAH-DE?

DARIAH-DE supports digitally-enabled research and teaching in the arts and humanities. The project is developing a research infrastructure in support of service and research data as well as materials for research and education in the digital humanities (DH).

- Integration of and networking with DH research projects and initiatives worldwide
- A national consortium with partners from the fields of information technology as well as the arts and humanities
- German national contribution to the European research infrastructure “DARIAH-EU – Digital Research Infrastructure for the Arts and Humanities” within the framework of ESFRI

The services provided by DARIAH-DE are currently used by about 65 projects and more than 2,500 researchers and scholars from a wide spectrum of disciplines in the humanities.

Research Infrastructure

DARIAH-DE offers infrastructure and software components, tools and services for DH research projects, researchers and developers such as collaborative working environments, virtual machines, PID service and many more.

Research

DH methods and practices as well as the development of and access to academic services (e.g. text analysis, spatial and temporal visualisation, annotation of musical scores, person data repository).

Research Data

Diverse options for dealing with research data / data management (e.g. assembling and describing research data collections, licensing and legal aspects, recommendation and development of standards, best practices in dealing with metadata and research data).

Teaching

Coordination of national and international curricular developments in the field of DH, seminars and workshops geared towards researchers at all levels to establish the use and methods of Digital humanities in academic disciplines: workshops on methods, colloquia for experts, workshops for academics, summer schools.

Technical Infrastructure

Project Management, Code Hosting, Revision Control, Software Testing, Documentation, Communication, Issue Tracking System with software (e.g. Etherpad, JIRA, Jenkins, Greenhopper).

The DARIAH-DE Consortium: