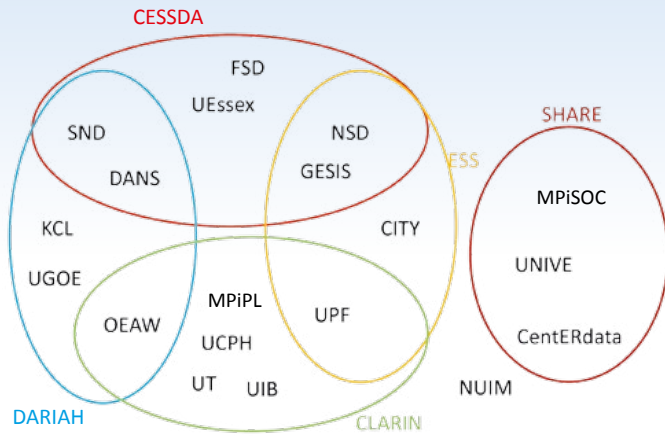




DASISH is a cluster project for 5 infrastructures in the Social Sciences and Humanities supported by ESFRI, the European Strategy Forum on Research Infrastructures



Consortium

- Austria, Austrian Academy of Sciences (OEAW)
- Denmark, University of Copenhagen (UCPH)
- Estonia, University of Tartu (UT)
- Finland, University of Tampere, FSD (UTA)
- Germany, Max Planck Institute for Psycholinguistics (MPIPL)
- Germany, Max Planck Institute for Social Law and Social Policy (MPiSOC)
- Germany, University of Goettingen (UGOE)
- Germany, GESIS Leibniz Institute for the Social Sciences (GESIS)
- Ireland, The National University of Ireland Maynooth (NUIM)
- Italy, University of Venice "Ca' Foscari" (UNIVE)
- Netherlands, Tilburg University (CentERdata)
- Netherlands, Royal Netherlands Academy of Arts and Sciences (DANS)
- Norway, Norwegian Social Science Data Services (NSD)
- Norway, University of Bergen (UiB)
- Spain, Universitat Pompeu Fabra (UPF)
- Sweden, University of Gothenburg, SND (UGOT)
- United Kingdom, King's College London (KCL)
- United Kingdom, University of Essex (UEssex)
- United Kingdom, City University (CITY)

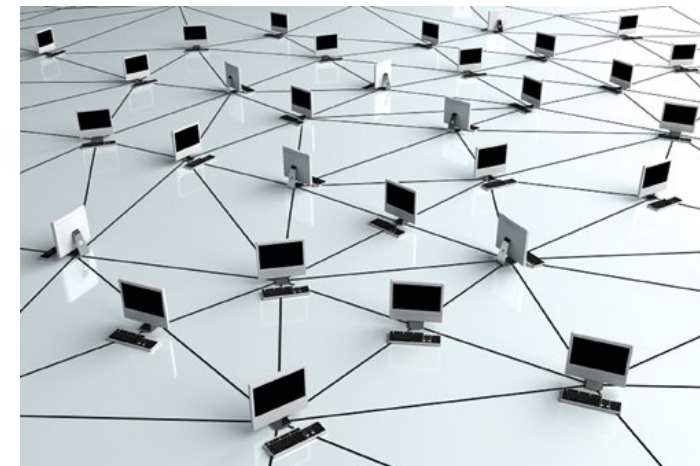
ESS	European Social Survey	
SHARE	Survey of Health, Ageing and Retirement in Europe	
CESSDA	Council of European Social Science Data Archives	
CLARIN	Common Language Resources and Technology	
DARIAH	Digital Research Infrastructure for the Arts and Humanities	

Coordinator	Project Manager
Hans Jørgen Marker Director Swedish National Data Service (SND) The University of Gothenburg Box 300, 405 30 Gothenburg Sweden Phone: +46 31 786 1210 E-mail: dasish@dasish.eu Web: www.snd.gu.se	Michelle Coldrey Swedish National Data Service (SND) The University of Gothenburg Box 300, 405 30 Gothenburg Sweden Phone: +46 31 786 1207 E-mail: dasish@dasish.eu Web: www.snd.gu.se

This project has received the financial support of the European Union's Seventh Framework Programme Grant Agreement 283846. Jan. 2012 – Dec. 2014



DATA SERVICE INFRASTRUCTURE FOR THE SOCIAL SCIENCES AND HUMANITIES



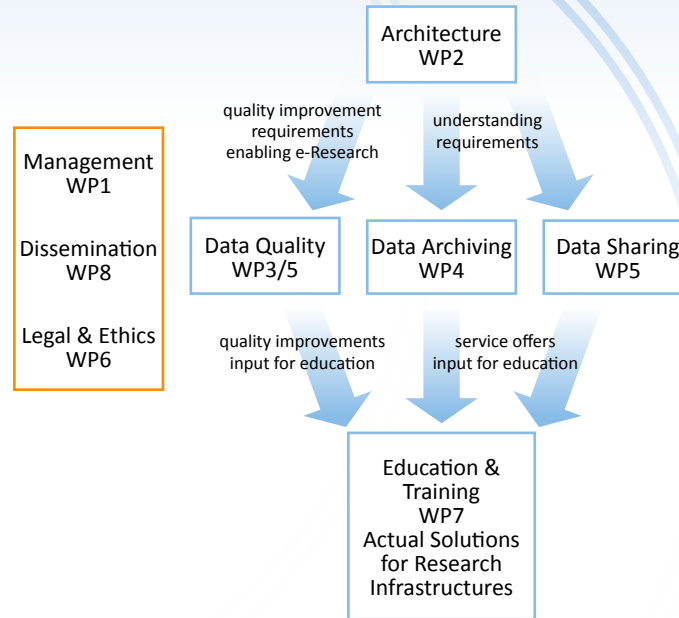
Objectives

- » DASISH brings together 5 ESFRI infrastructures by focusing on common activities across disciplines and infrastructures
- » DASISH aims to provide solutions to common problems

Focus

- » DASISH focuses on data quality assurance in the production of primary data in the social sciences
- » DASISH focuses on continuous data enrichment and research discipline specific workflows
- » DASISH focuses on digital preservation techniques, particularly access to and persistent availability of data through networks of community based solutions
- » DASISH focuses on legal and ethics activities

Work organization



The 5 ESFRIs

- » Some are now starting their construction phases
- » All aim for enhanced visibility and re-usability of digital resources, tools and services
- » All are constructing digital, distributed research infrastructures based on
 - giving researchers an environment with access to storing and retrieving data
 - offering community specific tools and services
 - persistent, high quality common data services
- » All face identical types of challenges within this general architecture
- » All see the advantages of cross-fertilization and synergy



social science · humanities · single sign on · cross discipline
 data archiving · metadata · data quality · research infrastructure · integration
 persistent identifiers · authentication · interoperability