

Realising the Social Sciences and Humanities part of the European Open Science Cloud

SSHOC pools and harmonises the tools and services that unlock heterogeneous SSH data collections across Europe. This makes data easy to process, enrich, analyse and compare.

Main impacts



The Social Sciences and Humanities are seamlessly integrated in the European Open Science Cloud



Availability of an EU-wide, easyto-use SSH Open Marketplace, where tools and data are openly accessible



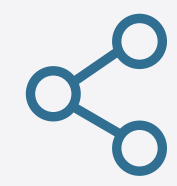
EU-wide availability of high quality "cloud ready" SSH tools and high quality SSH data



EU-wide availability of trusted and secure access mechanisms for SSH data, conforming to EU legal requirements



State of the art Research Infrastructure in several pilot domains advanced through dedicated SSH data pilots cluster projects



Maximising reuse through Open Science and FAIR principles (standards, common catalogue, access control, semantic techniques, training)



Goals for CLARIN participation in SSHOC

CLARIN will bring to SSHOC its expertise in Language Technology, and some of its core technical infrastructure components. Generalizing and adapting our services for processing data from the social sciences and cultural heritage where needed. The SSH will profit from this as CLARIN will from the assets and expertise of the other SSHOC stakeholder infrastructures. Together we will also assure the position of the SSH in the new to develop EOSC.

SSHOC Partners









































Join our community



info@sshopencloud.eu



sshopencloud.eu



@SSHOpenCloud



/in/sshopencloud





