



Date: 28 September 2020 Location: Virtual

SSHOC is developing a <u>data repository service for SSH institutions</u>. The new service is built upon the <u>Dataverse</u> software and will be adjusted to the needs of the European research infrastructures.

Dataverse is a community-driven open source software platform which enables integrations with other data services such as <u>DataCite</u> or <u>ROpenScience</u>. Its modular design principle uses API's to allow for distributed file storage and support the addition of further microservices.

We invite interested researchers and institutes from **across the SSH community** to attend the webinar and share your ideas and requirements.

- Would your research institute like to use the <u>SSHOC Dataverse</u>, once it's available?
- Would you as an individual researcher like to use Dataverse?
- What are your requirements?
- How much localisation do you need?
- Would you like to use a central service in the cloud or an installation in your institutional environment?

The webinar starts with a presentation of the current functionality, followed by a presentation of new features to be developed. After these presentations we will collect input from the audience. The discussion will focus on essential requirements for such a service, preferences, organisation, and necessary training.

The webinar will be chaired by <u>Marion Wittenberg</u>, service manager of <u>DataverseNL</u> at <u>Data</u> <u>Archiving and Networked Services (DANS)</u>, together with her colleague <u>Laura Huis in 't Veld</u>, functional manager, and <u>Péter Király</u>, researcher and software developer at <u>Georg-August-Universität</u> <u>Göttingen</u>.

The event is intended for researchers, research institutes, and university and faculty staff across SSH domains and is not limited to the DARIAH community.

Register for the webinar now!







Slides available here



© Copyright 2020 – FAIRsFAIR "Fostering FAIR Data Practices In Europe" has received funding from the European Union's Horizon 2020 project call H2020-INFRAEOSC-2018-2020 Grant agreement 831558. The content of this document does not represent the opinion of the European Union, and the European Union is not responsible for any use that might be made of such content.