



Date:
28 September 2020
Location:
Virtual

SSHOC is developing a [data repository service for SSH institutions](#). The new service is built upon the [Dataverse](#) 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 [DataCite](#) or [ROpenScience](#). 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 [SSHOC Dataverse](#), 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 [Marion Wittenberg](#), service manager of [DataverseNL](#) at [Data Archiving and Networked Services \(DANS\)](#), together with her colleague [Laura Huis in 't Veld](#), functional manager, and [Péter Király](#), researcher and software developer at [Georg-August-Universität Göttingen](#).

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

