# Social Sciences and Humanties Open Cloud

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

Irena Vipavc Brvar, Task 6.2 leader

CESSDA Widening meeting, 5th - 6th November 2019, Skopje













#### Type of action & funding:

**Research and Innovation action** (INFRAEOSC-04-2018)

Partners: 47

(20 beneficiaries + 27 LTPs)

**SSH ESFRI Landmarks and Projects** & international SSH data infrastructures

**Project budget:** € 14,455,594.08

**Duration: 40 months** (January 2019 – 30 April 2022)

Project website: www.SSHOpenCloud.eu



#### Objectives:

- creating the social sciences and humanities (SSH) part of European Open Science Cloud (EOSC)
- maximising re-use through Open Science and FAIR principles (standards, common catalogue, access control, semantic techniques, training)
- interconnecting existing and new infrastructures (clustered cloud infrastructure)
- establishing appropriate governance model for SSH-EOSC









**About SSHOC** 

Marketplace

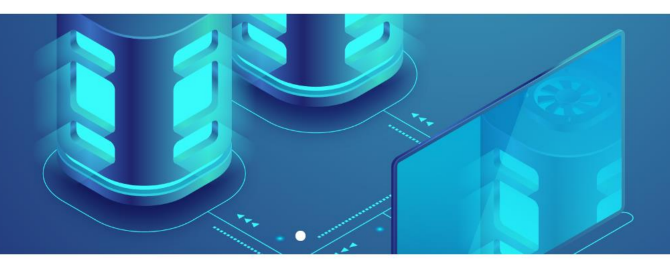
Services

Training

SSHOC & EOSC

SSH Landscape

News & Events



SSHOC Principal Goals

**SSHOC** will create the social sciences and humanities area of the European Open Science Cloud (EOSC) thereby facilitating access to flexible, scalable research data and related services streamlined to the precise needs of the SSH community.

SSHOC will leverage and interconnect existing and new infrastructures from the SSH ERICs to foster synergies across disciplines and expedite interdisciplinary research and collaboration.

www.sshopencloud.eu



## **Expected impact**



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



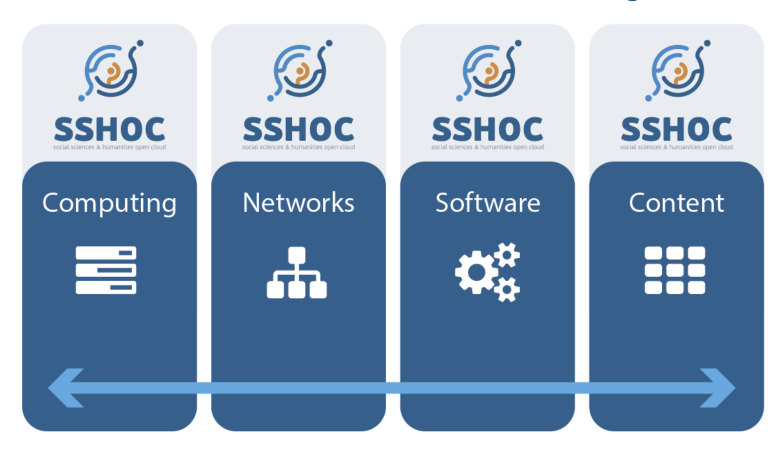
Maximising reuse through Open Science and FAIR principles (standards, common catalogue, access control, semantic techniques, training)





## Transition from disciplinary silos and separate e-infrastructures into cloud-based infrastructure for scholars

With FAIR data & Tools and Training Services





### **SSHOC Partners**

ESFRI Landmarks + projects













Stakeholder engagement & dissemination





Research Communities



















Technology providers







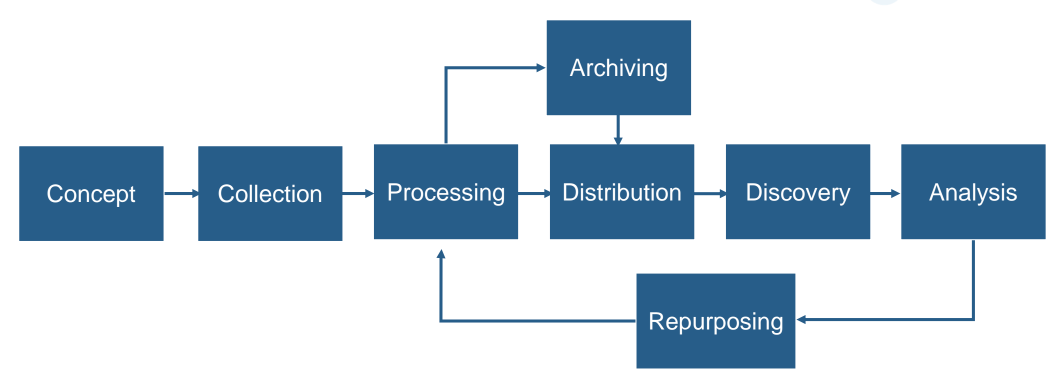






## SSHOC consortium covers the whole data cycle

### Following the FAIR Principles





## Elements of SSHOC and how work comes together

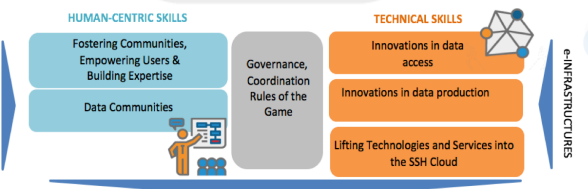
## **EOSC**

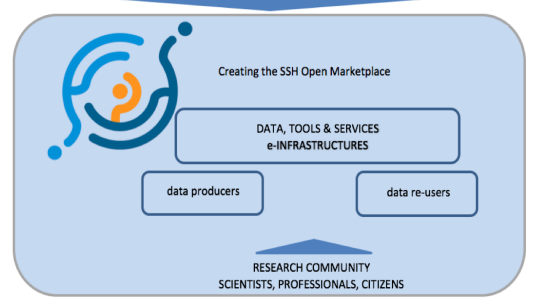
Research (data) communities

**Training** 

RESEARCH COMMUNITY SCIENTISTS, PROFESSIONALS CITIZEN

Governance





e-Infrastructures

**Innovation** 

Tools

Marketplace



## SSHOC Stakeholders and offering



On- and offline trainings and training materials and an international crossdisciplinary trainer network





Availability of an EUwide, easy-to-use SSH Open Marketplace, where tools and data are openly accessible



Civil Society and Citizen Scientists



### Work packages

- WP3 Lifting technology and servicers into the SSH Cloud
- WP4 Innovations in Data Production
- WP5 Innovation in Data Access
- WP6 Fostering Communities, Empowering Users & Building Expertise
- WP7 Creating the SSH Open Marketplace
- WP8 Governance, Sustainability, Quality Assurance
- WP9 Data Communities



## Task interesting for data services

- - Catalogue of translated metadata terminologies
- - grecommendations and software to make data citable
- - D3.1 Report... An inventory of data formats and metadata standards that are currently used and relevant for the research infrastructures currently managed by the SSHOC main stakeholders, recommendations of specific formats and standards for increasing interoperability....





## Task interesting for data services

- - Dataverse & language localisation, domain specific metadata formats

- WP7 SSH Open Marketplace



## Our SSH training activities



### Training events

Enrich your knowledge! Treat yourself to a SSHOC training event. On- and offline. All around Europe. You choose!



### Train-the-trainer toolkit and bootcamps

Use our resources to support your work as a trainer in the SSH field.



## Our SSH training activities



### Training materials

Join our training community and be the first to know about new training materials, exercises and practical case studies.



### Training community

List your institute as a training hub, meet your SSHtrainer colleagues, and deliver SSH training using our new materials.



D6.1 Community engagement strategy



- A series of geographically distributed workshops (min. 6) 1 from the Humanities perspective, 1 from the Social Science perspective, and 4 with cross-disciplinary.
- A series of awareness webinars (min 6), with the purpose of updating on specific services and to showcase practical use cases within the SSHOC infrastructure.





- ∅ D6.2 Building expertise strategy (M12)
- First version of the TTT toolkit (M14)
- Inventory of existing learning materials (M12)
- The mid-project SSHOC Stakeholder Forum to showcase project progress and achievements (M18).
- The SSHOC Final Conference (M36).
- Information sheets and materials that can be adapted to the local context and will raise awareness on needs and solutions.
  SSH



- ∅ D6.2 Building expertise strategy (M12)
- First version of the TTT toolkit (M14)
- Inventory of existing learning materials (M12) / (draft collection tool)
- The mid-project SSHOC Stakeholder Forum to showcase project progress and achievements (M18).
- The **SSHOC Final Conference** (M36).
- Information sheets and materials that can be adapted to the local context and will raise awareness on needs and solutions.
  SSH



Themes addressed in T6.5 workshops and webinars:

- Data Protection and the GDPP
- Data Stewardship and RDM in theory and practice
- Data Citation principles and practice
- Data Science for the Social Science and Humanities
- Data Science for Heritage Science
- Text Mining for the Social Sciences and Digital Humanities



You too can join our Social Sciences and Humanities training community to engage with other SSH trainers, get a sneak preview of new training materials, such as our train-the-trainer toolkit, and volunteer to host one of our workshops.

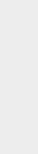
### **JOIN HERE**

Register at sshopencloud.eu/join-ssh-training-community





## Join our community!







www.sshopencloud.eu



@SSHOpenCloud



/in/sshopencloud



sshoc@samplemail.com





