



How Research libraries can build on the EOSC to support scientific communities

Valentino Cavalli, LIBER

EOSC_{pilot}

The European Open Science
Cloud for Research Pilot Project

www.eosc-pilot.eu



👥 Here to listen and talk – learn from each other experiences and share ideas



 Isn't this about OPEN science?



 So we decided to make our poster OPEN






we would like our ideas to be freely available for you to reuse, validate, demonstrate they're true or false, create new things with them



 we invite you to come and talk to us, write on the poster, leave notes, post-its



 even graffiti if that's your way of expressing yourself



CC0, from <https://pixabay.com/en/art-graffiti-culture-bicycle-wall-3105084/>



EC flagship initiative to support the **first phase in the development of the EOSC.**

Propose and trial a governance framework for the EOSC

Contribute to policy and best practice in open science

Develop a number of demonstrators functioning as high-profile pilots that integrate services and infrastructures to show interoperability and its benefits in a number of scientific domains

January 2017 – December 2018

33 partners plus 16 third parties



Focus on EOSC Stakeholders

Engage with a broad range of stakeholders, crossing borders and communities, to build the trust and skills required for adoption of an open approach to scientific research.

The **EOSC**pilot is for



**Academic Libraries
and institutions**



Data Centers



**E-infrastructures, VREs
and other pertinent
H2020 projects**



Enterprise



General Public



**Member States &
national outreach**



**Researchers
& Scientists**



**Research funding
Bodies**



Research Infrastructures



**Scientific Research
Communities**



Services Providers



• neutral stance and mediate between the needs of the researchers and the services they require.

- Offer support (for example funding of publication, writing DMPs etc.)
- Building networks and collaborations within the university and try to influence policy making of open science
- influencing the implementation of services and infrastructures,
- try to convince researchers,
- can act as information hubs
- Create examples and highlight positive examples to other researchers



👤 Tell us what you think research libraries should do
(in addition to what they already do) on

👤 FAIR Data Principles

👤 Data Culture, Skills, Data Stewardship

Thank You

Valentino Cavalli <valentino.cavalli@kb.nl>
Ilaria Fava <fava@sub.uni-goettingen.de>

