

MAKING THE EUROPEAN OPEN SCIENCE CLOUD WORK: WHERE TO GO FROM HERE?

Reflections from the 2021 EOSC Symposium panel session

Authored by



Sarah Jones
GÉANT



Ingrid Dillo
DANS



Rudolf Dimper
ESRF



Hilary Hanahoe
RDA



Shalini Kurapati
Polito



09 November 2021

EOSC (The European Open Science Cloud) is a complicated beast. The vision to build an ecosystem of interoperable data and services, enabling cross-border, interdisciplinary and open research is beautiful in its simplicity. The reality of implementing this vision however is incredibly complex. At the **EOSC Symposium 2021**, a number of representatives of **different communities shared** their honest **reflections, concerns and hopes for the EOSC** with the intention to generate further discussion and community inputs to help us achieve the vision. Therefore, the following main questions raised:

- What are the main overarching **challenges** we need to overcome to **facilitate and accelerate the implementation of EOSC**?
- What **methods and approaches** could be recommended **to address** these **challenges**?

The **“Making the European Open Science Cloud work: where to go from here?”** opinion piece, delves deeper into challenges and recommendations and offers insights to make EOSC better.

Read the paper

Authors: Sarah Jones (GÉANT), Rudolf Dimper (ESRF), Ingrid Dillo (DANS), Hilary Hanahoe (RDA),



and Shalini Kurapati (Clearbox AI & Politecnico di Torino)

