



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)