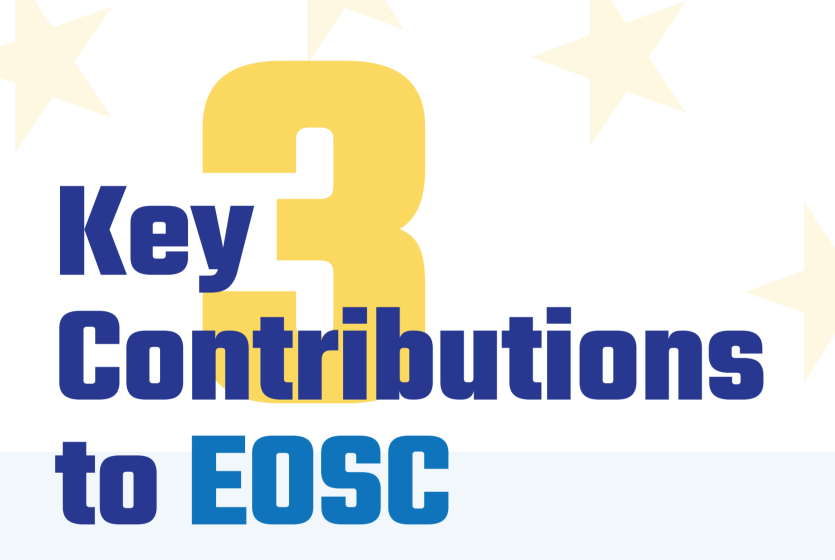


Mixing national recipes to build the European Open Science Cloud

For the next three years, EOSC-Pillar will coordinate national Open Science efforts across Austria, Belgium, France, Germany and Italy, and ensure their contribution to and readiness for the implementation of the European Open Science Cloud (EOSC).



EOSC-Pillar also provides training and tools to cultivate FAIR culture.

1ST COMPREHENSIVE EOSC SURVEY ON NATIONAL INITIATIVES:

Understanding research and e-infrastructures, universities, and funding bodies in the context of EOSC nationally helps identify available services, gaps, and insights for sustainability. Elements are now being reused across other regional projects that are also rolling out their own landscaping activities.



NATIONAL INITIATIVES - CONSOLIDATION POLICY AND LEGAL FRAMEWORK & BUSINESS MODELS: We want to ensure the continuation of the services we provide to the EOSC portfolio after the end of the project through viable models for the efficient cost and responsibility sharing across the national initiatives. We will also provide the necessary framework and environment for the consolidation of national initiatives. A National Services Registry will also be produced, bridging researchers to the global EOSC.



SERVICES AND USE CASES: We will bring national and transnational use cases to the standard required for integration in EOSC portfolio. Aside from integrating pre-planned services, we will also organise an open call of services in 2021.

Join the EOSC-Pillar Network to get our upcoming updates on:

- Results of the National Initiatives Survey
- Our prototype of a "National Services Registry"
- Our Business Model and Sustainability Study
- Launch of our Open Call for services
- Publication of our FAIR training courses and toolkit
- Hackathons and webinars... and many more!



题题 Join the EOSC-Pillar network now! eosc-pillar.eu/join

FOLLOW US

- © @EoscPillar
- (company/eosc-pillar

EOSC-PILLAR CONSORTIUM







































