

- Skills for the European
- Open Science
- Commons

Overview of Skills4EOSC project

17 July 2024

Nana Anastasopoulou, GRNET Junior Project Manager







46 partners, 18 countries



"Key doers" in Open Science in their country/region/domain



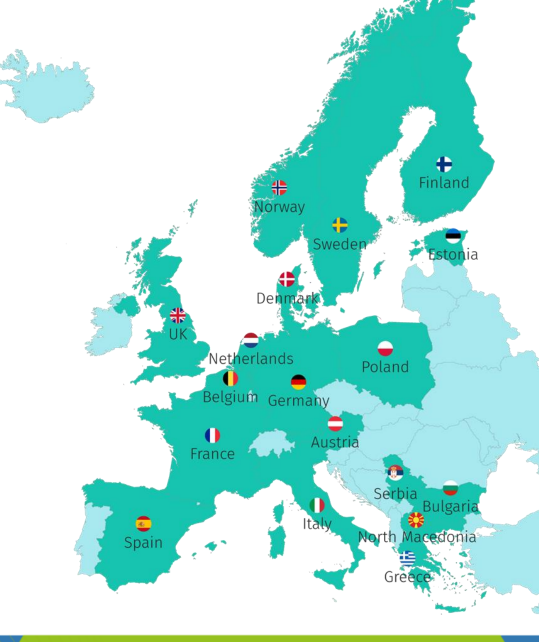
2 ESFRI Research Infrastructure



7 million €



September 2022 - August 2025











Skills4EOSC Main Objective

Advance Open Science skills by unifying the current training landscape into a common and trusted pan-European ecosystem, closing the three gaps identified in the **EOSC Strategic Research and Innovation Agenda 2021** in relation to Open Science competences:

- lack of Open Science and data expertise,
- lack of a clear definition of data professional profiles and corresponding career paths, and
- fragmentation in training resources.







Competence Centres, we are not alone!



We are ENRIO. We are all about research integrity. Or the lack of it.

The European Network of Research Integrity Offices (ENRIO) brings together experts who are dealing with questions about research integrity. ENRIO is an informal representatives of national offices and national network and aims to enhance research integrity in a world organisations as well as other relevant bodies or groups with growing international cooperation.

31 member organisations within 23 European countries are currently joining ENRIO. Membership is open to that support the goal of ENRIO with interests in and responsibility for matters of research integrity.







https://www.eurocc-access.eu/

http://www.enrio.eu

https://allpros.eu/events/online-workshop-competence-centres-semiconductors Silvana Muscella, et al. (2023). Bridging the Skills Shortage in the EU Semiconductor Industry. Zenodo. https://doi.org/10.5281/zenodo.8084984











Skills4EOSC Competence Centre

Skills4EOSC CC represent a point of reference in a specific Country/Region/Theme to find key competences to enable the practice of Open Science with adequate knowledge of standards, applications and tools and best practices for delivering, managing, re-using, sharing and analysing FAIR data, as well as other digital research objects.

Competences



People and Institutions



Services



Resources



Operational Tools

















- Skills for the European
- Open Science
- Commons









Skills4EOSC has received funding from the European Union's Horizon Europe Research and Innovation Programme under Grant Agreement No. 101058527 and from UK Research and Innovation (UKRI) under the UK Government's Horizon Europe funding guarantee, Grant No. 10040140

Thank you!

Contact: ccskills-greece-contact@lists.grnet.gr

Open Science Cloud Competence Center - Greece:
https://www.skills4eosc.eu/network/competence-center-centres/open-science-cloud-competence-center-in-greece

Skills4EOSC website: https://www.skills4eosc.eu



This presentation is released under a CC-BY 4.0 license