

EPOS IS A DISTRIBUTED INTERDISCIPLINARY INFRASTRUCTURE DEDICATED TO THE INTEGRATION OF DATA, SERVICES AND RESOURCES OF THE SOLID EARTH SCIENCE RESEARCH **COMMUNITIES IN EUROPE**

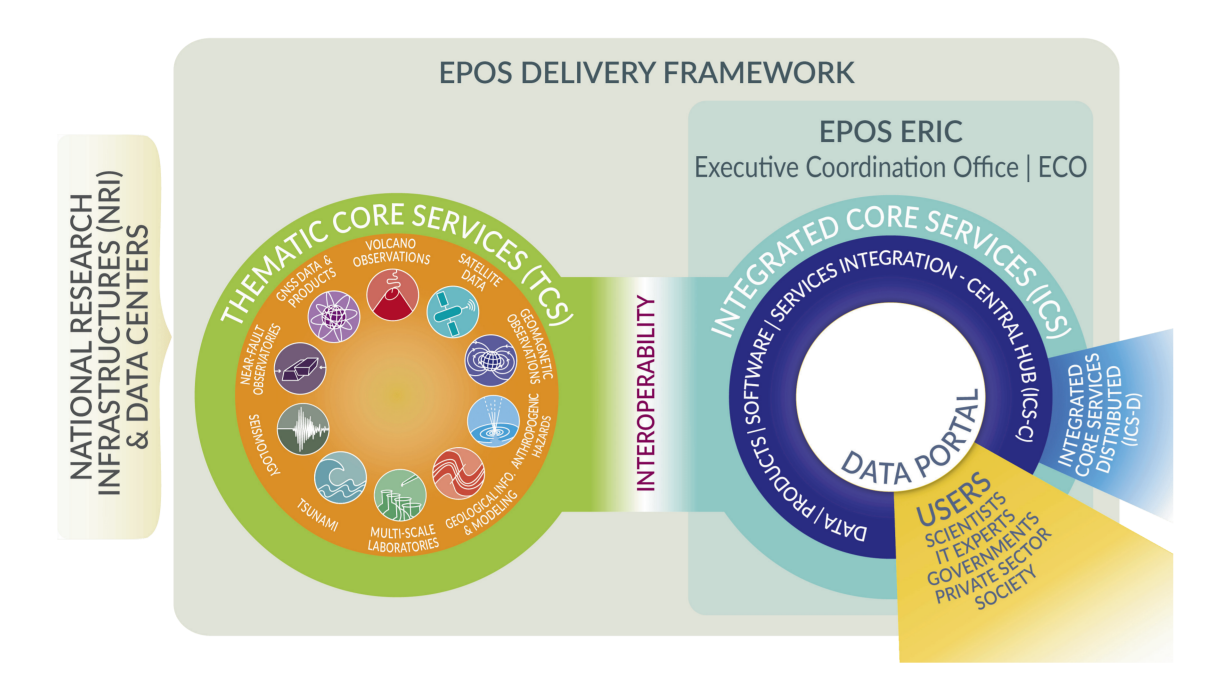


www.epos-eu.org @EPOSeu







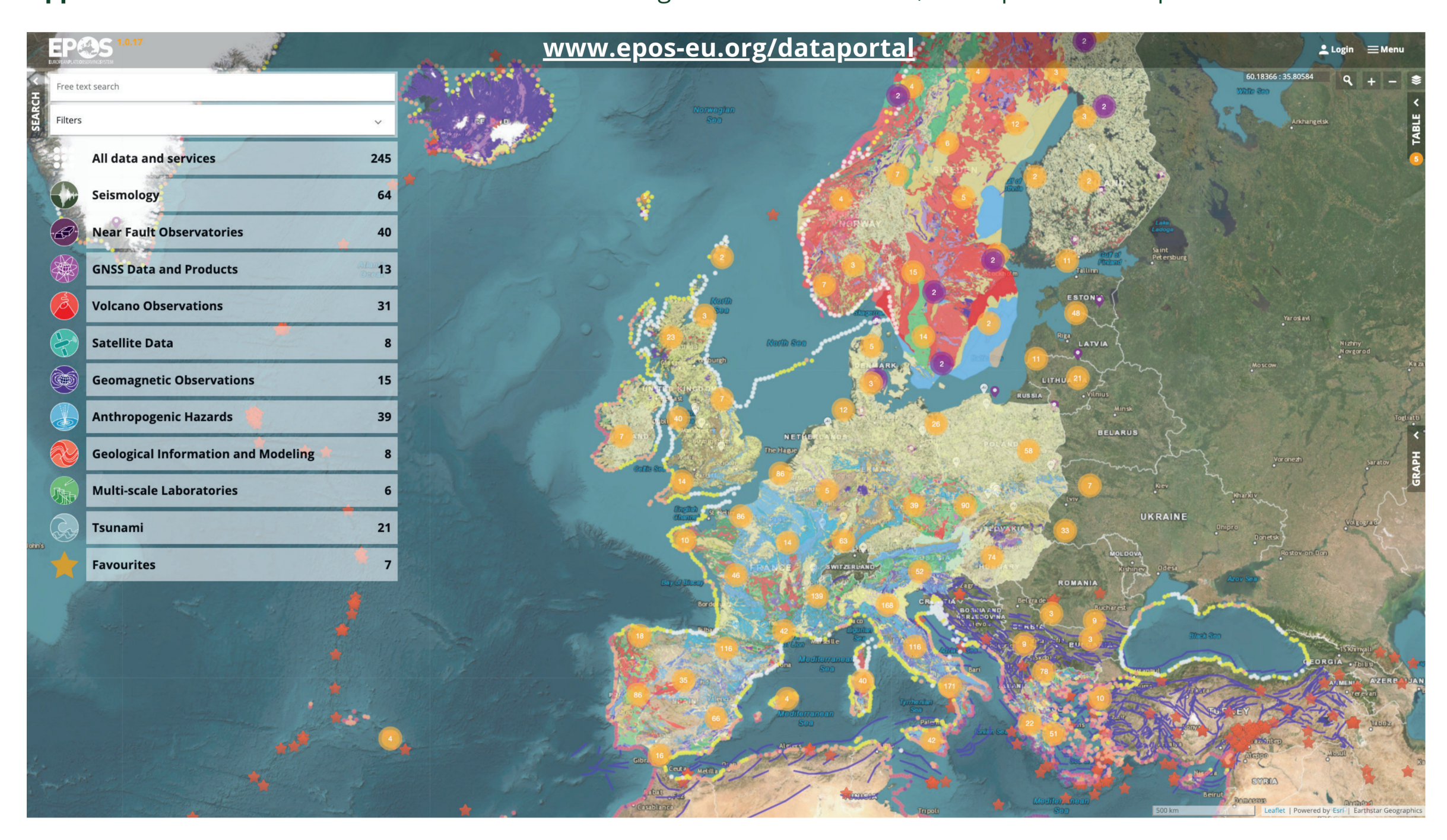


AN INFRASTRUCTURE TO OPENLY SHARE THE SOLID EARTH SCIENCE DATA

Through its data infrastructure and thanks to the coordination among diverse scientific communities, EPOS aims to ensure a sustainable and universal use and reuse of cross-disciplinary Earth science data and products, thus promoting multidisciplinary research and innovation in the field of environmental sciences.

THE EPOS DATA PORTAL: FAIR IN PRACTICE

The EPOS Data Portal is the virtual place where FAIR principles are put into practice thanks to the adoption of a co-development approach and a constant harmonisation action involving scientific communities, developers and data providers.





COMPETENCES FOR OPEN SCIENCE AND RESEARCH DATA MANAGEMENT



At the heart of the EPOS strategy is the awareness that to implement Open Science in practice it is necessary to focus on skills: for this reason a training programme has been launched dedicated primarily to infrastructure users and data providers, also in collaboration with European initiatives such as Skills4EOSC. Dedicated training will also target other stakeholders, including industry and PA.