EPOS FACTS



26 Countries involved in the integration plan



20 Countries in **EPOS ERIC**



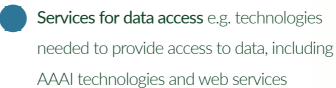
511 Data and service providers



295 Integrated data and services

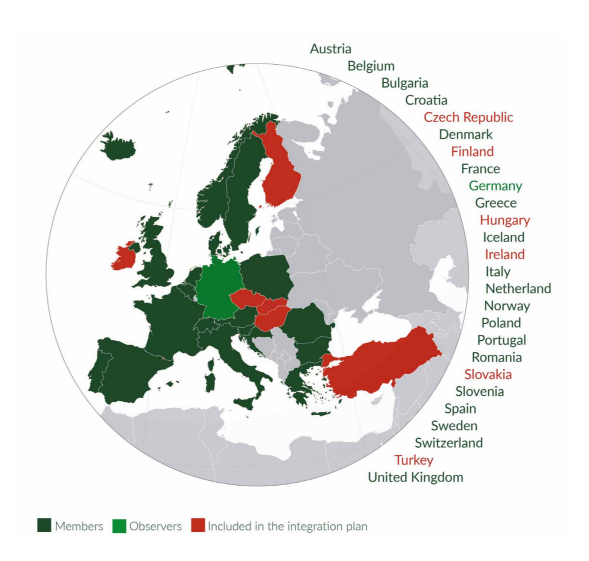
EPOS is **FAIR**





FAIR metadata e.g. creation or reuse of metadata standards and vocabularies for describing datasets, services and other resources

FAIR data e.g. harmonization of data made available under clear usage conditions licenses









EPOS

the pan-European distributed research infrastructure for **SOLID EARTH SCIENCE** enabling **EXCELLENT SCIENCE** to understand planet Earth dynamics for a safe and sustainable society







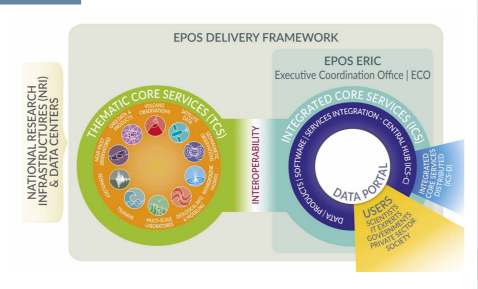


vww.epos-eu.org



How **EPOS** works

EPOS, the **European Plate Observing System**, is the only research infrastructure for solid Earth science in Europe. EPOS promotes open science and it is committed to enable excellent science and innovation. Born in 2007 with the aim of developing



a long-term plan for sharing and harmonizing scientific data and products,

it integrates about 150 national research organizations into a single distributed infrastructure.



EPOS community is currently organized in **10 Thematic Core Services**, covering a great variety of solid Earth science disciplines.

Integration of the existing national and trans-national Research Infrastructures.

Interoperability of thematic services for a multidisciplinary community of users.

Progress in **science** and improvement in geo-hazard assessment, risk mitigation and sustainable management of geo-resources.

Sustainability through strategic investments in research infrastructures at national and international level.

The **EPOS** Data Portal

The **Data Portal** is the **platform** that provides an **unprecedented** amount of **high-quality** and harmonized scientific **data**, **products** and **services** for users (e.g., researchers, IT experts, institutions, decision-makers), to **foster** state-of-the-art **research** and **innovation** for a **safe** and **sustainable society**.

