



European Commission

EARTH OBSERVATION

helps monitor the health of our planet and provides a wealth of actionable information.

Are EU policies using Earth Observation data and information to their full potential?

GEO-SPATIAL DATA

from remote and in-situ observations of land, sea and atmosphere



KNOWLEDGE CENTRE ON EARTH OBSERVATION

A focal point to help fully exploit the growing amount of data, products and applications



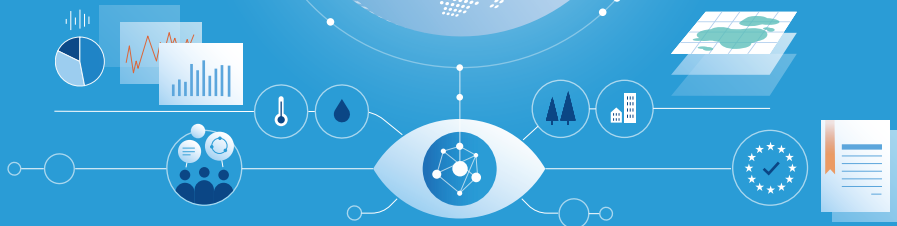
Enhances Earth Observation uptake in EU policies, assessing and translating needs into technical requirements **for policy-tailored products and services.**



Brings together an **active community of scientists, policymakers and specialists,** bridging political and scientific perspectives.



Analyses research needs and priorities for innovative EU Earth Observation programmes, ensuring their **efficient evolution informed by state-of-the-art science.**



**Strengthening EU policy coherence through a transparent evidence base.
A blueprint for BETTER REGULATION!**