







# **Objectives**

e-shape a powerful booster towards sustainability

e-shape aspires to provide significant impetus to activities that will enable and accelerate a breakthrough in the European EO sector and the downstream markets that benefit from EO services.

Deliver concrete EO-derived benefits with and for users. through a rigorous co-design;

Onboard new pilots being currently developed outside the project, in an inclusive manner, providing them access to the strategic knowledge and communication channels of e-shape.

Coordinate EO actions and leverage on existing European heritage benefiting from open science, innovation and linking to GEO flagships and initiatives;

Implement a coordinated and comprehensive portfolio of activities while at the same time emphasizing on user uptake, operational services, business support and aggressive outreach strategy;

# e-shape (EuroGEOSS **Showcases: Applications Powered by Europe)**







# **Partners** CREAF ZAMG OGC° DRAXIS NATIONAL DE LIST pmod wrc planetek

#### Call: H2020-SC5-2018-2.

Topic: SC5-15-2018 - Strengthening the Benefits for Europe of the Global Earth Observation System of Systems (GEOSS) - establishing 'EuroGEOSS'

Acronym: e-shape Duration: 48 months Start Date: 1.05.2019

Requested EU Contribution: € 14,998,976.27

Contacts: Prof. Roberto Guarasci roberto.guarasci@unical.it Dott. Anna Perri anna.perri@unical.it

## Our thematic areas



















e-shape.eu



### **Acknowledgment**

The e-shape project has received funding from the European Union's Horizon 2020 under grant agreement 820852