



GEO-CRADLE

Coordinating and integrating
state-of-the-art Earth Observation Activities

in the regions of North Africa, Middle East and Balkans and
Developing Links with GEO related initiatives toward GEOS

Get Involved!

REGIONAL NETWORKING PLATFORM

User-friendly and comprehensive platform where regional stakeholders can be informed on existing capacities, complementary skills and collaboration opportunities.

Find partners and potential customers /upload your company-organisation profile.

Help us understand the EO Maturity in your country in support of future actions.

Join the network.

REGIONAL DATA HUB

Access to region-related datasets, portals and services / centralised gateway for regional data providers to contribute easily and timely their products to GEOS.

Gain access to local/regional datasets.

REGIONAL AND COMMUNITY ORIENTED WORKSHOPS

Already organised numerous regional workshops with participation of industry, academia and end-user communities.

Join our upcoming events.

REGIONAL FEASIBILITY STUDIES

Follow closely the 4 pilot studies on adaptation to climate change, access to raw materials, solar energy, improved food security and water extremes management.

Explore opportunities for joint post-project exploitation.

Join us at: [www. geocradle.eu](http://www.geocradle.eu) /Facebook Geo-cradle/Twitter @geocradle

Contact Info

Project Coordinator Dr Haris Kontoes, Research Director, NOA, Athens, Greece, email:geocradle@noa.gr

The GEO-CRADLE project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 690133



GEO GROUP ON
EARTH OBSERVATIONS



