

# Develop your Knowledge on Earth Observation



provided by [European Association of Remote Sensing Companies](#)



## EO Taxonomy

This area provides the top-level structure of the **taxonomy of Earth Observation services**, helping to define a **common language** of EO products and services between communities. Here, you can find EO services organised at **market and thematic level**.



## Success Stories

This area introduces a consolidated list of success stories **for interested communities to facilitate the identification of relevant applications** for user uptake. Success stories include case studies to give a comprehensive overview of the potential of Earth observation. A full section is dedicated to the contribution of **EO to the Agenda 2030**.



## Best Practices

This section gives comprehensive insights into **user-related challenges** and **geo-information requirements** coupled with **concrete Earth Observation services**. Markets are frequently added and include:

- oil and gas
- agro-insurance
- raw materials
- financial management
- baltic and arctic shipping (forthcom.)



## Technology & Policies

The Technology Watch keeps you up to date on the **latest technology** supporting the development of EO applications. The Policy section helps you to understand how **Earth observation services can inform and support EU policies**.



## EO Ecosystem

This area presents a mapping of the EO ecosystem including:

- Service Providers
- Research Institutes
- Institutions
- EO Projects



funded by [European Space Agency \(ESA\)](#) and [European Commission \(EC\)](#)