





- 

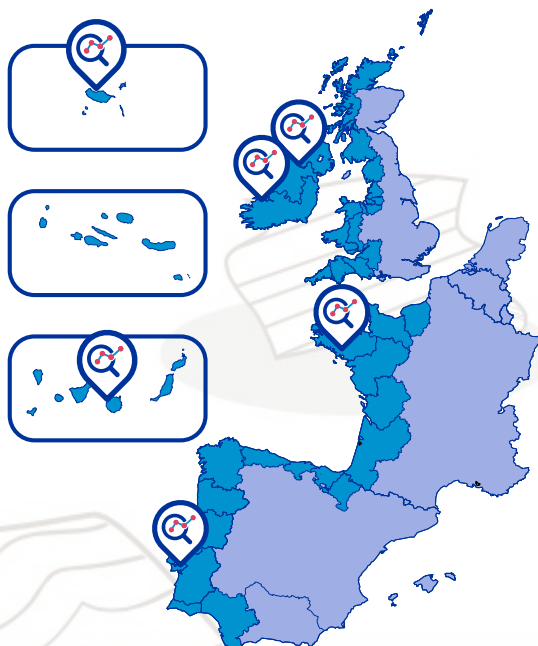
Create a **cooperation and resource platform** on Atlantic geohazards risk assessment, preparedness, mitigation and prevention.
- 

Encourage the regional-level uptake and use of products and services provided by **European spatial data infrastructures**, such as Copernicus or EGDl.
- 

Deliver **concrete case studies to confirm the capacities of Citizens' Observatories** in improving risk management systems.
- 

Organize **5 pilots** in order to test the capacities of **Citizen Observatories** in geohazard management:

- Citizens' observatory on rockfalls and rockfall-triggers in the **Canary Islands, Spain**
- Citizens' observatory on rockfalls and rockfall-triggers in Giants' Causeway and Carrick-a-rede, Northern Ireland
- Multihazard Citizens' Observatory in Lisbon, Portugal
- Citizens' observatory of slope instability monitoring in Madeira island, Portugal
- Citizens' observatory of vulnerability to coastal Risks in Brittany, France



Storytelling Elements:

