



Empowering Communities' Response








**Co-funded by
the European Union**

This project has received funding from the European Union's Horizon Europe programme for research and innovation under grant agreement No. 101121135.

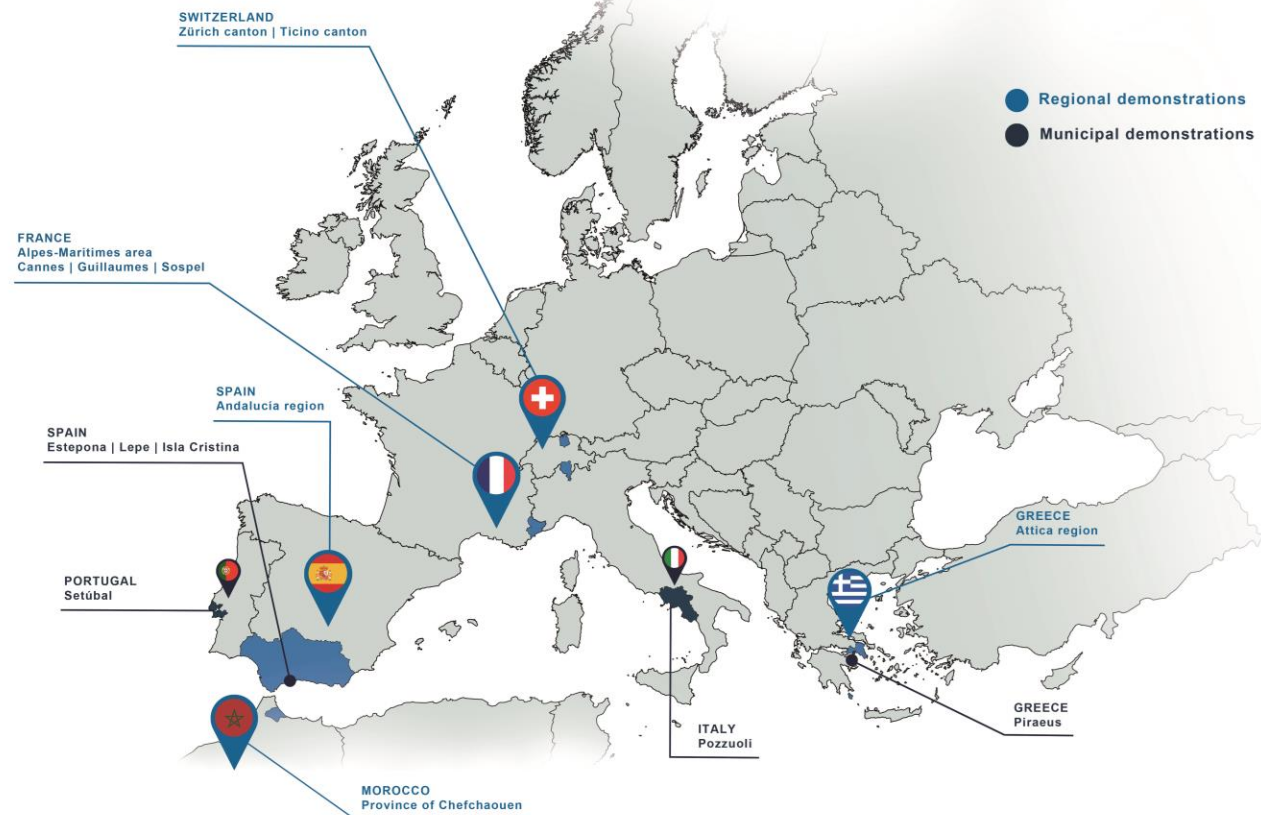
Our demonstrations

The GOBEYOND platforms will be tested through 5 regional demonstrations in:

-  Andalucía region
-  Attica region
-  Alpes-Maritimes area
-  Zürich and Ticino cantons
-  Province of Chefchaouen

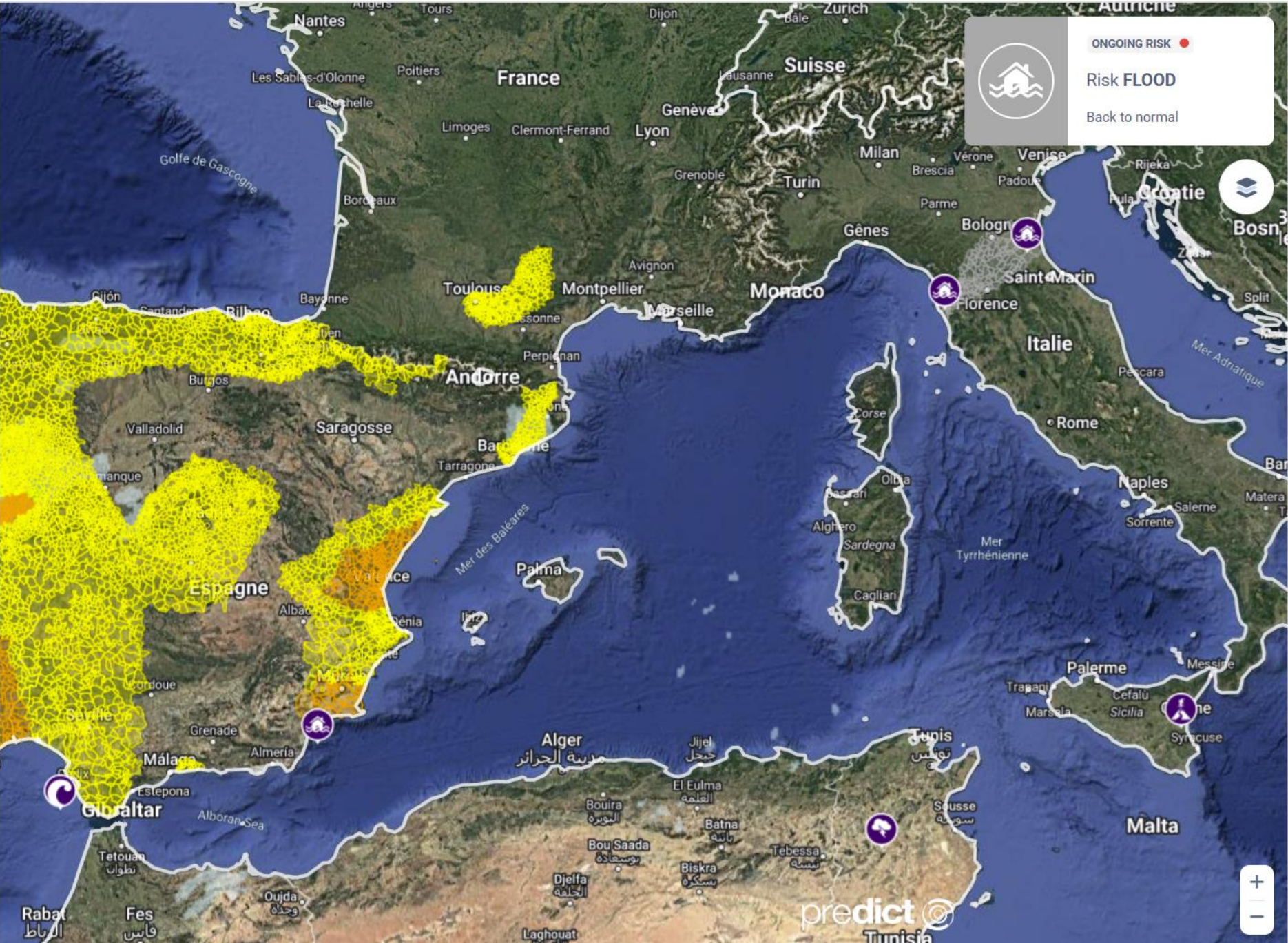
Additional demonstration in EU municipalities will test a new generation of Site-Specific Warnings and communication services.


-  Estepona, Lepe & Isla Cristina (Spain)
-  Piraeus (Greece)
-  Pozzuoli (Italy)
-  Setúbal (Portugal)



Additional users in Mediterranean region will test a new generation of Site-Specific Warnings and communication services.

-  Tunisia
-  Jordan
- ...





ONGOING RISK ●

Risk FLOOD

Back to normal

- ECMWF - Vapor pressure deficit (Forest fire)

☐
- GLOFAS - Flood Summary 1-3 days

☐
- GLOFAS - Flood Summary 4-10 days

☐
- GLOFAS - Reporting point

☐
- Inforisks

☒
- My territory

☒
- OPERA - Hourly rainfall accumulations estimated from OPERA (in mm)

☐
- OPERA - The European reflectivity composite generated by the EUMETNET project OPERA

☐
- Predict Safety levels

☒
- RADAR World

☐
- RADAR World - 24 Rainfall accumulation

☐





ONGOING RISK ●

Risk **FLOOD**

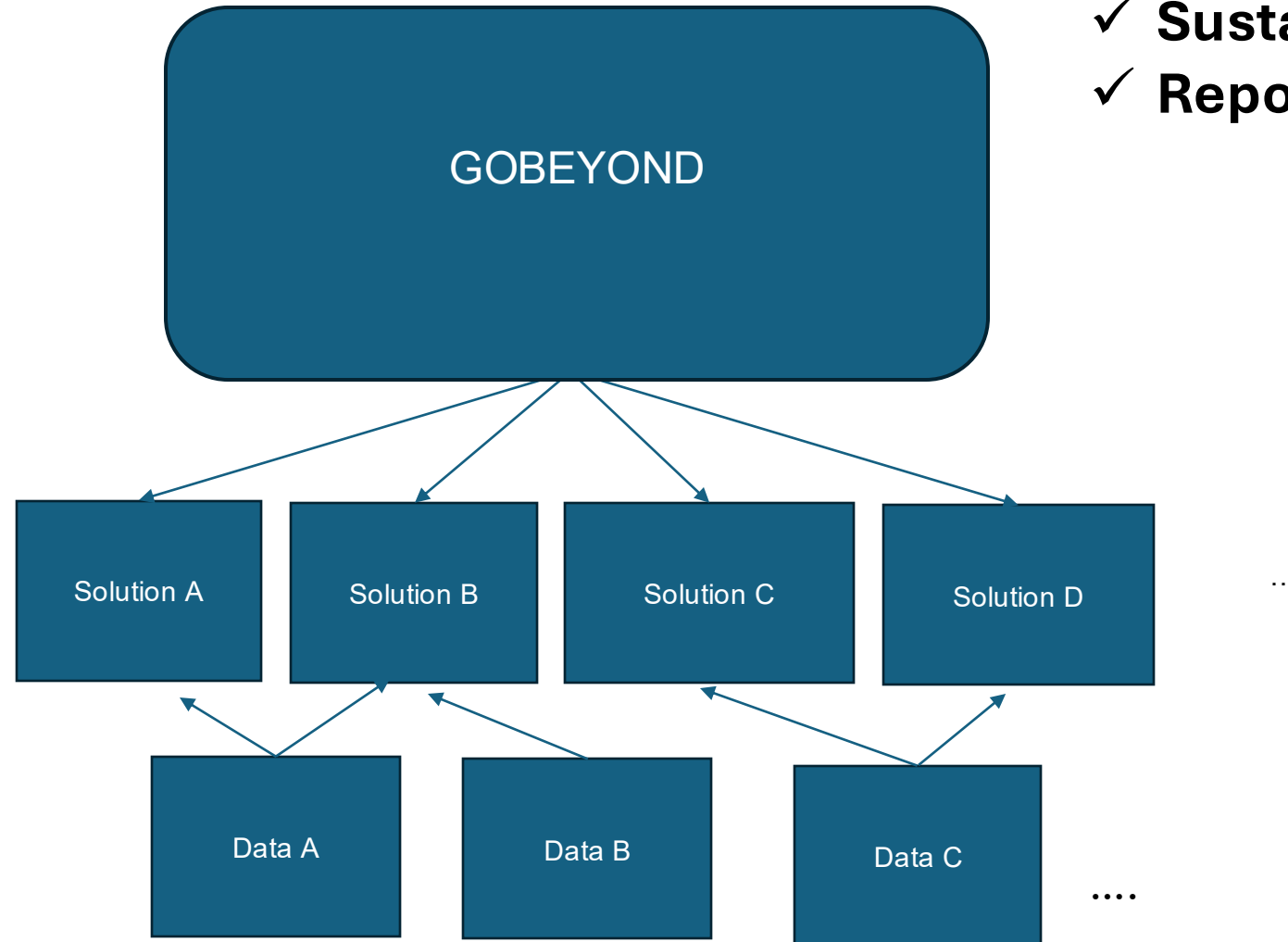
Back to normal



- ECMWF - Vapor pressure deficit (Forest fire) ☐
- GLOFAS - Flood Summary 1-3 days ☐
- GLOFAS - Flood Summary 4-10 days ☐
- GLOFAS - Reporting point ☐
- Inforisks ☒
- My territory ☒
- OPERA - Hourly rainfall accumulations estimated from OPERA (in mm) ☐
- OPERA - The European reflectivity composite generated by the EUMETNET project OPERA ☐
- Predict Safety levels ☒
- RADAR World ☐
- RADAR World - 24 Rainfall accumulation ☐



- ✓ Co designed
- ✓ Interoperable
- ✓ User friendly solution
- ✓ API
- ✓ Sustainable
- ✓ Reponding users needs





GO BEYOND together

