



**ARTEMis**  
Alert and Impact-forecast standards  
for Emergency Management

## **ALERT AND IMPACT- FORECAST STANDARDS FOR EMERGENCY MANAGEMENT**

# **STRENGTHENING EUROPE'S PREPAREDNESS AND RESPONSE**

## **Our Mission**

ARTEMis aims to strengthen Europe's preparedness and response to natural hazards in the context of climate change. By enhancing risk awareness, improving early warning and supporting coordinated action, the project contributes to safer, more resilient communities through trusted and interoperable solutions.



## **Rising risks, stronger response**

The growing intensity of natural hazards driven by climate change calls for an upgraded and more efficient emergency response across Europe.



## **One framework, enhanced coordination**

ARTEMis aims to unify and harmonise methodologies, protocols and tools for emergency management by integrating Earth Observation data, AI-driven analytics, and real-time information sharing.

## **Our Approach**

ARTEMis combines scientific excellence with operational expertise, bringing together authorities, researchers and technology providers. Through cross-border use cases and validated pilots, the project aligns existing systems, standards and practices into a collaborative emergency management framework.



**ARTEMis**  
Alert and Impact-forecast standards  
for Emergency Management



**Funded by  
the European Union**

This project has received funding from the European Union's Horizon Europe research and innovation program under grant agreement No 101225852.

