



iDAAlert
Infectious Disease decision-support
tools and Alert systems

Tackling the emergence and transmission of pathogens

to improve Europe's resilience to health threats linked to infectious diseases



A Unique Approach

The research explores the connection between humans, animals, the environment, and the rise in infectious diseases from a climate change, EcoHealth and One Health perspective.



Tools, data & training

IDAlert will improve tools, generate new knowledge, and create capacity building materials to tackle pathogen emergence and enhance evidence-based decision-making.



Co-creation & citizen science

IDAlert is implementing an innovative co-creation, participatory, and citizen science approach, involving stakeholders to understand their needs and address gaps.



6 case studies

The tools and methods developed will be tested in 6 key hotspot sites in Spain, The Netherlands, Greece, Sweden, Germany and Bangladesh.



Contact us

www.IDAlertproject.eu



IDAlert is one of the six Horizon Europe projects with BlueAdapt, CATALYSE, CLIMOS, HIGH Horizons, and TRIGGER that form the climate change and health cluster.



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement no 101057554.