





BEALERT

Early warning system connected to an Al module to improve the preparedness of local responsiBIE for risk mAnagement reducing cLimate change Risk of local communiTies



This project is supported by the Interreg IPA ADRION programme under the Interreg Funds (European Regional Development Fund and IPA III)

The BEALERT project aims to improve disaster preparedness and resilience in Italy, Croatia, Slovenia, Montenegro, Albania, Serbia and North Macedonia, addressing climate change risks like flooding, earthquakes, and forest fires. By enhancing local early warning systems, BEALERT focuses on empowering local authorities, risk managers, and communities to reduce vulnerability to natural disasters.

Project budget in EUR

1,699,926.30

INTERREG funding in EUR

1,444,937.35

Project duration

30 months

PROJECT PARTNERS

LP: Catria and Nerone Mountain Union (IT)

PP2: Molise toward 2000 (IT)

PP3: Croatian Red Cross, Red Cross City Society

of Klanjec (HR)

PP4: Old Royal Capital Cetinje (ME)

PP5: Municipality of Dibër (AL)

PP6: University of Niš (RS)

PP7: Municipality of Ajdovščina (SI)

PP8: Center for Research and Policy Making

(MK)

Associated partners:

1. Fondazione Centro Euro-Mediterraneo sui Cambiamenti Climatici (IT)

2. Firefighting Unit of the Municipality of

Kraljevec na Sutli (HR)

3. Fire and Rescue Centre of Ajdovščina (SI)

4. Gauss Institute - Foundation for New Technologies, Innovations, and Knowledge Transfer (MK)