







DISASTER RESILIENCE



INNOVATION CLUSTER

DRIC Defkalion brings together businesses, scientific research organisations, and technology companies focused on developing products, systems, and services for the management and response to natural disasters and emergencies in the field of civil protection.

The cluster aims to join forces, enhance know-how, and put into practice experience to advance knowledge in the disaster risk management area, introduce new products & services to the market, and intermediate research results, such as product prototypes and patents.

Activities







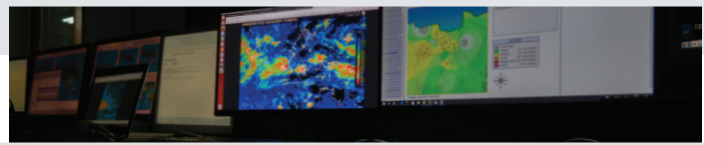




Working Groups

- Atmospheric Modelling, Meteorological and Ocean Forecasts and Climate Change Scenarios
- Earth Observation, GIS Applications, and Spatial Analysis
- Disasters' impact assessment and development of mitigation solutions
- Information and Communication Technologies
- Systems and Procedures for enhancing Operational Preparedness, Efficiency and Security
- Risk, hazard and vulnerability assessment
- Decision support and feasibility assessment
- **Training and Consultation**
- Interoperability





An Interdisciplinary Partnership of Greek SMEs, Industries, Research Institutes & Universities for the Protection and Safety against Environmental Risks







Co-financed by Greece and the European Union













info@dric-defkalion.org





