

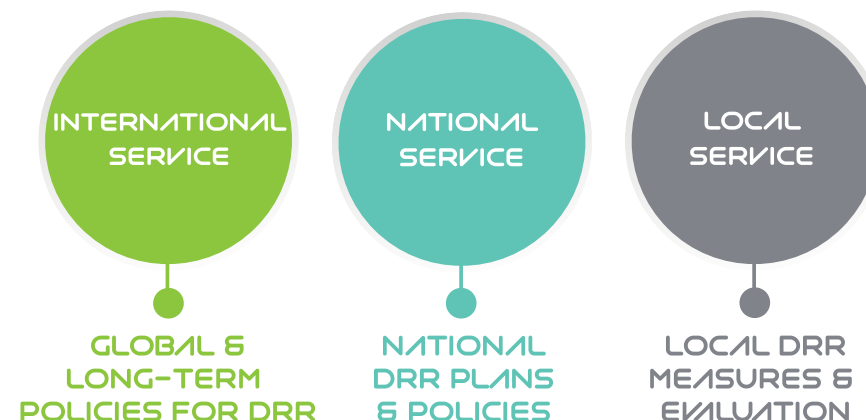
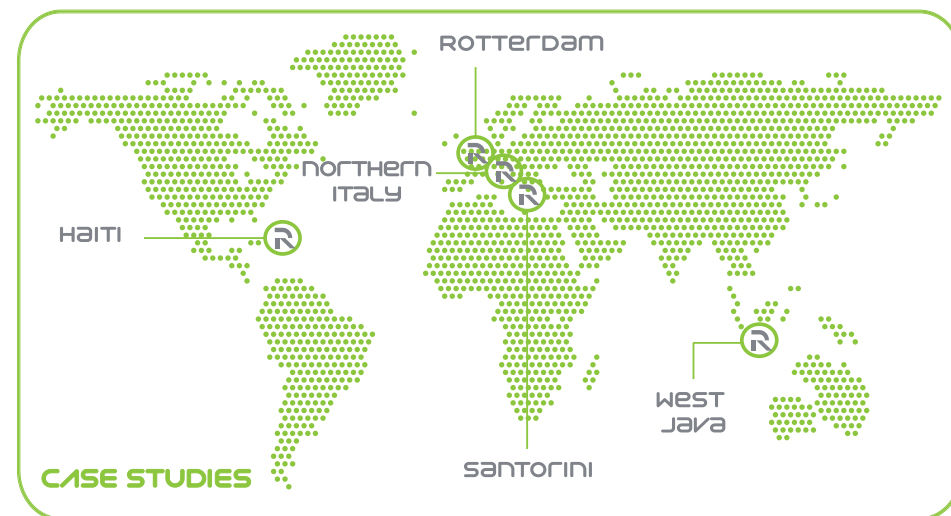
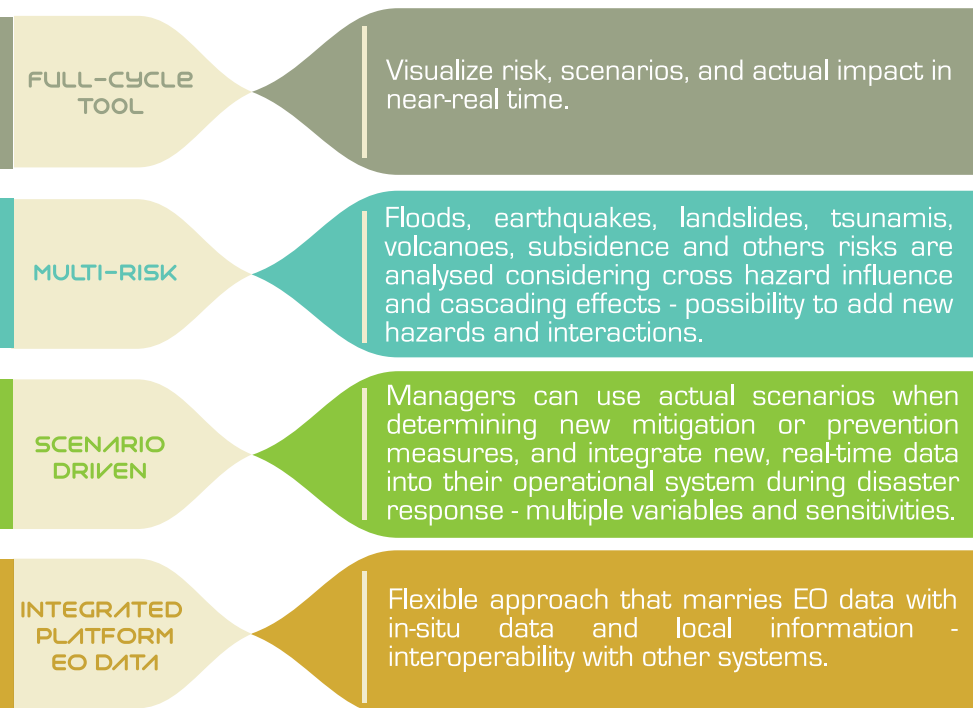
RASOR will develop a platform to perform multi-hazard risk analysis for the full cycle of disaster management, including targeted support to critical infrastructure monitoring and climate change impact assessment. A scenario-driven query system simulates future scenarios based on existing or assumed conditions and compares them with historical scenarios. Initially available over five case study areas, RASOR will ultimately offer global services to support in-depth risk assessment and full-cycle risk management.



RISK ASSESSMENT MAPPING : FIVE MAIN AREAS OF IMPACT



RAPIDLY ASSESS RISK WITHOUT PRIOR DATA SETS



This project has received funding from the European Union's Seventh Framework Program for research, technological development and demonstration under grant agreement no. 606888





RAPID ANALYSIS AND SPATIALISATION OF RISK

WWW.RASOR-PROJECT.EU



FOLLOW US

PARTNERS

