

Strategies and Services for Enhanced Disruption Resilience and Cooperation

3 Year Project Duration

Partners across Europe

ENDURANCE_EU

€5m EU Horizon Funding

in ENDURANCE Project





PROIECT OVERVIEW

Amid an increasingly interconnected world, the resilience of Europe's essential services —spanning energy, health, digital services, public administration, and water management (Drinking and Waste) — is vital for societal well-being and economic stability.

The ENDURANCE project addresses the growing complexity of risks such as cyber threats, physical attacks, human errors, and natural disasters. It transcends the focus on individual critical assets by adopting a holistic, pan-European approach to ensuring the continuity of essential services through proactive collaboration and innovation.

KEY COLLABORATORS

- + Competent Authorities: 7 authorities from participating countries.
- Critical Infrastructure Operators: 5 operators across 6 key sectorshere
- ◆ Supporting SME: 1 SME supporting as a Health sector expert



OBJECTIVES

- Enhance Strategic Cooperation: Establish a Pan-European Working Group on Disruption Resilience, uniting over 100 practitioners and experts to drive collaboration across sectors and borders.
- Develop Resilience Solutions: Create interoperable datasets, methodologies, and technologies (TRL 6-7) for assessing risks and strengthening preparedness.
- Harmonise Strategies: Support 20+ sectoral and national authorities in adopting unified approaches for the continuity of essential services.



KEY FEATURES

- Legislative Alignment: Facilitate seamless implementation of the CER and NIS2 Directives across Europe.
- Rigorous Testing: Conduct large-scale, cross-border stress tests of resilience strategies and technologies.
- Comprehensive Training: Provide immersive training materials and services to empower stakeholders with practical skills and knowledge.



EXPECTED OUTCOMES

- Enhanced resilience of essential services against diverse threats.
- Improved cooperation and knowledge sharing among Critical Infrastructure stakeholders.
- Pragmatic, harmonised strategies for business continuity and resilience.
- Scalable, real-world-tested methodologies and technologies for disruption preparedness.

