

**Who we are:**

As Europe's largest training base, we provide 60 ha of exclusive training infrastructure complete with 450 structures capable of simulating practically every deployment scenario. Every year, we train about 30.000 emergency service, defence, and private sector professionals in realistic settings. Our infrastructure is specifically developed to support controlled training scenarios that combine digital and practical elements. This ensures that national and international emergency services receive forward-thinking, integrated training and education. With our newly developed security research department we can deliver applied research in civil protection and crisis management strengthening both national and international response capabilities.

**What we can offer:**

- Training and testing grounds
- Development of training curricula
- Applied research in crisis management and critical infrastructure resilience
- VR-training capabilities
- Vast network of SMEs in crisis management, civil protection, firefighting, police, and military operations

**2025 HORIZON Calls of Interest:**

Specifically, we think our expertise can be useful for the 2025 calls in infrastructure resilience (INFRA) and disaster resilient societies (DRS) where we would like to contribute:

- HORIZON-CL3-2025-01-INFRA-01: Open topic for improved preparedness for, response to and recovery from large-scale disruptions of critical infrastructures
- HORIZON-CL3-2025-01-INFRA-02: Open topic for role of the human factor for the resilience of critical infrastructures
- HORIZON-CL3-2025-01-DRS-01: Open topic on citizen and regional and/or local authorities' engagement in enhanced disaster risk awareness, including education, and preparedness
- HORIZON-CL3-2025-01-DRS-02: Open topic on Improving disaster risk management and governance to ensure self-sufficiency and sustainability of operations in support of enhanced resilience
- HORIZON-CL3-2025-01-DRS-03: Open topic on testing / validating tools, technologies and data used in cross-border prevention, preparedness and responses to climate extreme and geological events and chemical, biological or radiological emergency threats
- HORIZON-CL3-2025-01-DRS-04: Advancing autonomous systems and robotics for high-risk disaster response, strengthening disaster resilience in conflict-afflicted crisis zones

We are open to cooperating on any calls where our experience can be used; please do not hesitate to contact us about prospective collaborations outside of these specific calls.

**Contact Details:**

Lea Bug – Staff Office Security Research

E-Mail: [lea.bug@tb-weeze.com](mailto:lea.bug@tb-weeze.com)

Phone: +4915775309302