

HORIZON-CL3-2022-DRS-01-08

Innovation Action



CHIMERA

**Comprehensive Hazard Identification, and monitoring system for
urban Areas**

Invitation to Final Project Demonstration

18 – 19 June 2026

Warsaw

V1.0



*This project has received funding from the European Union's Horizon Europe
research and innovation programme under grant agreement No 101121342*

Łukasz Szklarski PhD DSc
CHIMERA Project Coordinator
ITTI Sp. z o.o., ul. Rubież 46
61-612 Poznań, POLAND

CBRN Stakeholders

Dear CBRN Stakeholders,

On behalf of the CHIMERA consortium, we are pleased to invite you to attend the Final project Demonstration, which will take place on 18–19 June 2026 in Warsaw, Poland, within the premises of Fire University (Akademia Pożarnicza).

The event will be structured over two days and will consist of a **conference session** (Day 1) presenting the project results and technologies, followed by a **live field demonstration** (Day 2) conducted at the Fire University training ground.

This event marks a key milestone of the project and will present its outcomes in a realistic operational context. During the demonstration, participants will have the opportunity to observe the integrated system in action, including its capabilities in CBRN detection, data fusion, and decision support, as developed and validated throughout the project. The demonstration will highlight how the CHIMERA system contributes to strengthening European preparedness and response capabilities in CBRN scenarios.

We would be honoured by your participation in this important project milestone.

Kindly confirm your availability by May 31st 2026.

Yours sincerely,

Łukasz Szklarski, PhD, DSc
Project Coordinator
CHIMERA Project

About the project

The CHIMERA project (Comprehensive Hazard Identification, and Monitoring system for urban Areas) addresses the growing need for enhanced public safety and societal resilience by introducing innovative technologies to the market. These technologies are designed to enable the early detection of potential threats, support accurate and reliable risk identification, and provide user-friendly, accessible tools that assist first responders in making critical decisions under extreme, life-threatening conditions. To achieve this, CHIMERA offers a comprehensive system of interconnected features, including:

- Command & Control front-end Application enabling first responders with quick and reliable visual tool for setting hot-warm-cold zones given an CBRN incident;
- Multipurpose heterogeneous sensor node, equipped with data collection and processing software, enabling immediate overview of the source of threat as well as its possible distribution in urban environments;
- Unified data format and workflow, enabling to connect commercially available detection instruments to the CHIMERA system.

Event structure

Day 1 – Conference: Project and Technical Overview

Date: 18 June 2026, Thursday.

Location: [Fire University](#)

The first day will focus on the project context, objectives, system architecture, achieved results, and the operational scenario that will be demonstrated during the field exercise.

Day 2 – Operational Field Demonstration

Date: 19 June 2026, Friday.

Location: [Fire Service Training Ground](#)

The second day will feature a live field demonstration in a controlled environment, presenting the operation of the system under realistic conditions and illustrating how the project results support situational awareness, coordination, and decision-making.

Registration and practical information

- **Registration:** Kindly confirm your participation by sending your confirmation to chimera-demo@itti.com.pl.
- **Availability:** Please note that the number of places is limited and registrations will be processed on a first-come, first-served basis.
- **Accommodation:** The recommended hotel for participants is [Hotel Ibis Warszawa Stare Miasto](#).
- **Transport:** Transportation will be provided for participants from the designated hotel to the demonstration site and back.
- **Participation:** Access to the live demonstration will be subject to safety and organisational procedures and will require prior registration and identification.
- **Further details:** Additional information, including the detailed agenda, logistical arrangements, and safety instructions, will be shared with registered participants in advance.