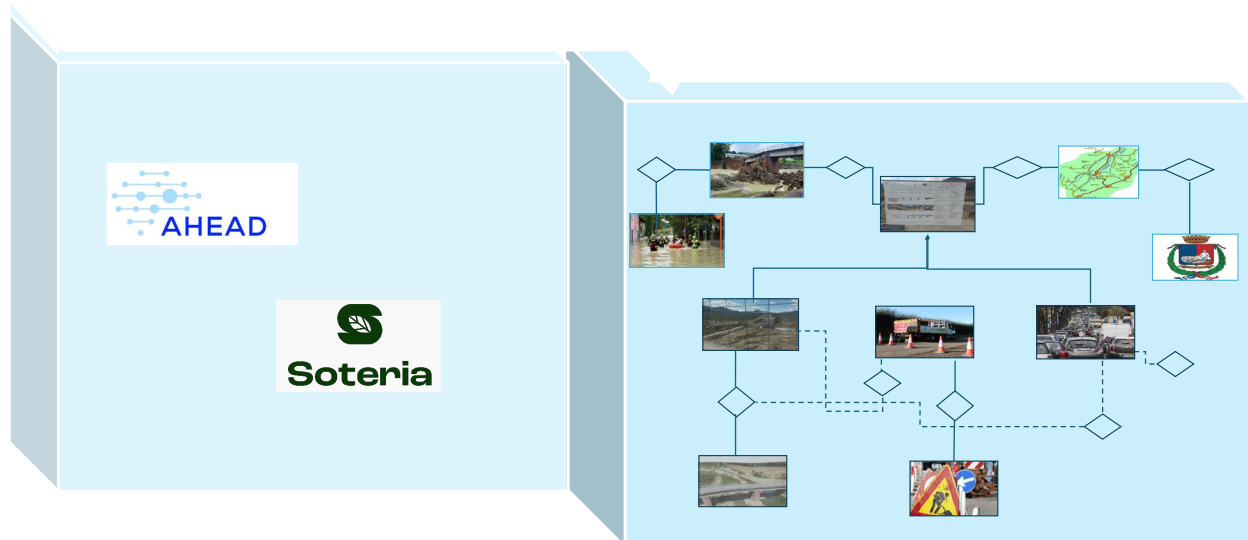

Ahead Project Workshop

in collaboration with Soteria

27th and 28th January 2026

Agenda

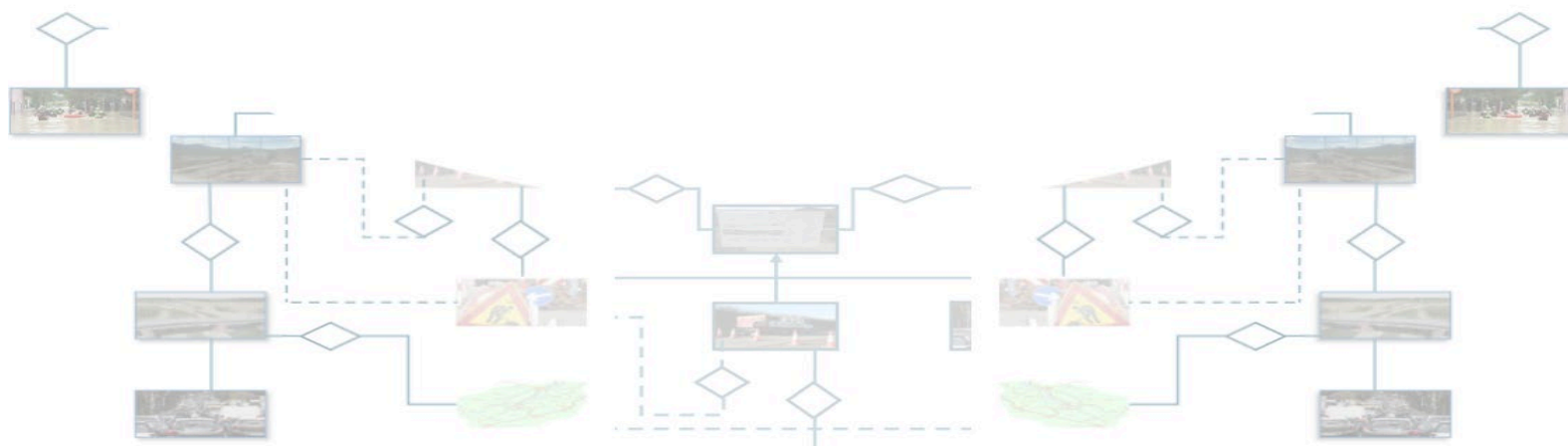


The **AHEAD project** is developing an Advanced Disaster Damage and Loss Data Information System for Enhanced Impact-based Knowledge with the aim of supporting a variety of use cases, including compensation, improvement of risk models, forensic investigation for building back better.

On **January 27TH** in the afternoon the preliminary results of testing and application will be shared with stakeholders to discuss opportunities and potential further development of the IS.

On **January 28TH** in the morning a joint session will be held with the **Horizon SOTERIA** project which explores Innovative Insurance Solutions for Climate Change Adaptation.

SOTERIA and AHEAD share the key topic of how to improve knowledge and data collection for designing improved and innovative climate adaptation and disaster risk reduction measures.



AHEAD project Workshop

27th January 2026, Tuesday
Maison de la Poste & Belpo, Brussels

(All times are CET)

14.00 - 14.10 | Brief overview of the AHEAD project - Scira Menoni, Polimi

14.10 - 14.30 | Live discovery of the AHEAD IS - Jacopo Bambini, AHEAD developer

14.30 - 14.45 | Contributing to the JRC Risk Data Hub: creating an harmonized approach to disaster data – Samuel Roeslin, JRC

14.45 - 14.55 | The underlying methodology and approach of the AHEAD IS - tbc, Polimi

14.55 - 15.30 | Use cases explored in AHEAD - Xavier Romao, Uporto; Frédéric Tatout, AFPCNT;

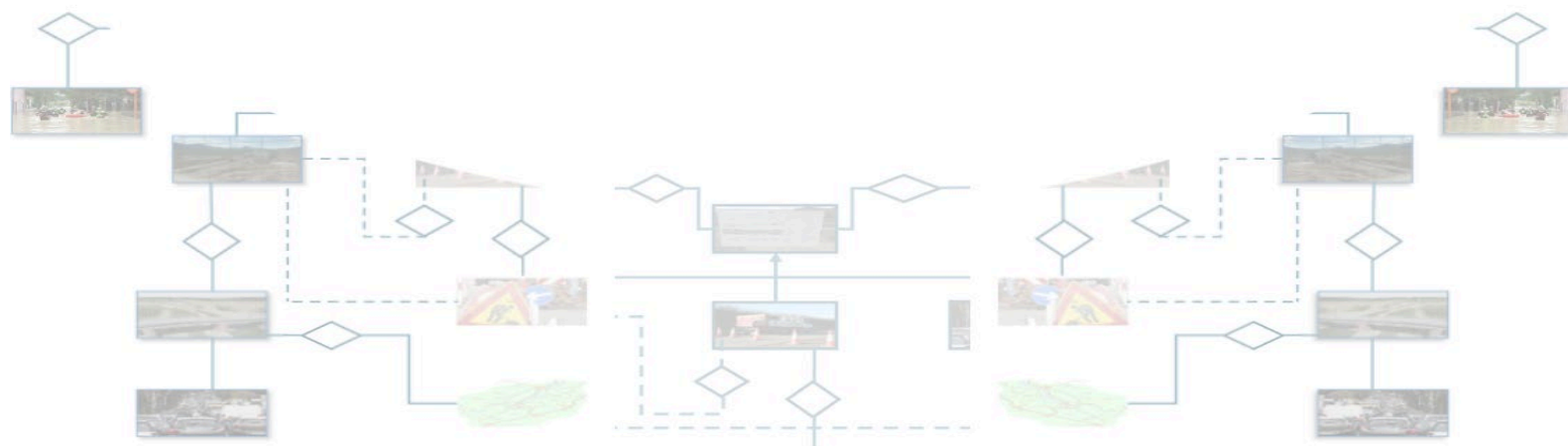
Reimund Schwarze, DKKV; Valeria Liverani, Modigliana Municipality

15.30 - 15.50 | *Coffee Break*

15.50 - 16.00 | Challenges met by a public authority managing damage data - Carmela Melzi, Regione Lombardia

16.00 – 17.00 | Breaking into round tables to collect ideas and observations by stakeholders

17.00 – 17.30 | Wrapping up, end of workshop



Open Day AGENDA

28th January 2026, Wednesday

LA TRICOTERIE | Space: SALLE DES ARCHES, Rue Théodore Verhaegen 158, Brussels

(All times are CET)

08.30 - 09.00 | Arrival and registration

09.00 - 09.15 | Opening by Soteria BC3 Coordinator

09.15 - 09.55 | SESSION 1 Data & Risk Management

Part 1: Risk assessment SOTA: Presenting gaps and best practices & guidelines linking with losses - **AQUA**

Part 2: Framework for integrating and analyzing climate-related economic loss data - **SINTEF**

Part 3 "How in reality the tool assessment and the risk reduction measures has been used?" Gabrovo CS - **MITI**

09.55 - 10.35 | SESSION 2 on Regulatory and behavioral CS

Part 1: Regulation and the Conditions for Sharing Insurance Data - **BES**

Part 2: Behind the Barriers: Behavioural Factors Shaping Data Sharing and Climate Adaptation - **CRA**

Part 3: Gabrovo CS: Development of a sustainable insurance product with a focus on risk assessment and behavioural aspects - **DZI**

10.35 - 11.00 | SESSION 3 Presentation of AHEAD and synergies with Soteria

11.00 - 12.30 | WORLD CAFE SOTERIA | AHEAD

World Café Taster session to exchange ideas and experience on key knowledge and data for disaster risk reduction and climate change adaptation. Co-organized by **ICA** and **DKKV**.

Table 1: Applying behavioural approaches to loss assessment and insurance for adaptation

Table 2: How to choose the best insurance solution?

Table 3: How to evaluate innovative insurance solutions?

Table 4: Governance and legal aspect (for data)

Table 5: Development of IT system for enhanced data collection

Table 6: Challenges of coordination of data across sectors

12.30 - 13.30 | Lunch

13.30 - 14.45 | PANEL 1: Local Insights for Integrated Insurance Solutions

14.45 - 16.00 | PANEL 2: Climate Insurance for Farmers: Advancing Shared Resilience in Agriculture

16.00 - 16.15 | Coffee Break

16.15 - 17.15 | PANEL 3: Unlocking a prosperous and sustainable future through building resilience in Europe

17.15 - 17.30 | Closing remarks