



## Althena Final Event

**2 October 2025**

**Brussels**

**09:00 - 14:30**

**Event page:**

<https://aithena.eu/aithena-project-final-event/>

**About the Althena project:**

The AITHENA project proposes the definition of a common and harmonized methodology for AI-based CCAM solutions (perception, situational awareness, decision-making and traffic management) development and testing focusing on the trustworthy AI pillars (accuracy, explainability, accountability, privacy, ethics) to serve the diverse end user types: vehicle drivers, function developers, and certification/legal bodies. AITHENA will work and advance on three AI aspects: DATA, AI MODELS development and TESTING and Validation approaches.

<https://aithena.eu/>

## Venue

### Comet Louise

Place Stéphanie 20, 1050 Brussels, Belgium

How to get there: <https://en.comet-meetings.com/lieux/comet-louise#access>


## Agenda

08:30 – 09:00	Arrival, registration and breakfast <b>(Ground floor)</b>
<b>09:00</b> – 09:10	Welcome and introduction to the Althena project <b>(Room 5.4, 5<sup>th</sup> floor)</b>
09:10 – 09:20	Keynote address by the EC representative
09:20 – 09:40	Methodology
09:40 – 10:00	Use Case 1 - Trustworthy Perception Systems for CCAM
<b>10:00 – 10:40</b>	<i>Coffee break and exhibition – Use Case demonstrations</i> <b>(Rooms 5.3 and 5.2, 5<sup>th</sup> floor)</b>
10:40 – 11:00	Use Case 2.1 - Collision prediction with Hybrid AI data fusion models
11:00 – 11:20	Use Case 2.2 - Robust Prediction modules for Robo-taxis in urban environments
11:20 – 11:40	Use Case 3 - Trustworthy and Human understandable Decision-making
<b>11:40 – 12:20</b>	<i>Coffee break and exhibition – Use Case demonstrations</i> <b>(Rooms 5.3 and 5.2, 5<sup>th</sup> floor)</b>
12:20 – 12:40	Use Case 4: AI-based Traffic management
12:40 – 13:10	Panel discussion: Future AI opportunities
13:10 – 13:20	Summary from the CINEA-EC representative
13:20 – 13:30	Audience feedback and conclusion
<b>13:30 – 14:30</b>	<i>Lunch</i>



Funded by  
the European Union

Project funded by

 Schweizerische Eidgenossenschaft  
Confédération suisse  
Confederazione Svizzera  
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,  
Education and Research EAER  
State Secretariat for Education,  
Research and Innovation SERI