



**Reliable in-Vehicle pErception and decisioN-making in
complex environmenTal conditionS**

Grant Agreement Number: 101069614

EVENTS Final Webinar

AGENDA

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|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Date: | 22 January 2026 |
| Time | 11:00 – 12:30 CET |
| Venue: | Online https://events.teams.microsoft.com/event/53f08b2f-7a6a-4643-9046-a4673b61c439@7ca43806-6496-4ef2-bba9-599ed8ba204b |
| Organisers: | ICCS, SEAB |



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CONSORTIUM

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|----|---------------------------------------------------------------------------------|
| 1 | INSTITUTE OF COMMUNICATION AND COMPUTER SYSTEMS (ICCS) |
| 2 | CENTRO RICERCHE FIAT SCPA (CRF) |
| 3 | UNIVERSITAET ULM (UULM) |
| 4 | NAYTILIAKES METAFORIKES KAI EPIKOINONIAKES EPIXEIRISEIS SEABILITY EPE (SEAB) |
| 5 | FUNDACION TECNALIA RESEARCH & INNOVATION (TECN) |
| 6 | TECHNISCHE UNIVERSITEIT DELFT (TUD) |
| 7 | HITACHI EUROPE SAS (HIT-FR) |
| 8 | APTIV SERVICES DEUTSCHLAND GMBH (APTIV) |
| 9 | PERCIV B.V. (PERCIV) |
| 10 | HITACHI EUROPE LIMITED (HIT-UK) |
| 11 | THE UNIVERSITY OF WARWICK (WMG) |

EVENTS Final Webinar: Tackling CCAM challenges with robust sensing

Time slot (CET)

Presentation title & Speaker

Moderation: *Anastasia Bolovinou, Technical Coordinator CCAM division, I-SENSE Group*

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|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11:00-11:10 | Welcome note by EVENTS Project Coordinator <i>Angelos Amditis, Research & Development Director ICCS/NTUA</i> |
| 11:10-11:25 | Beyond Line of Sight: Hybrid Validation of V2X Collective Perception in Complex Scenarios <i>Bill Roungas, Project Manager EVENTS project</i> |
| 11:25-11:40 | ROADVIEW: Toward Robust Automated Driving in Extreme Weather <i>Eren Erdal Aksoy, Associate Prof., Halmstad Uni. Sweden ROADVIEW project</i> |
| 11:40-11:55 | Predict to Protect: Enhancing CCAM Applications through V2X-Aided Motion Prediction <i>Alberto Justo, Research Engineer Industry and Mobility, Technalia EVENTS project</i> |
| 11:55-12:10 | Maintaining Awareness in a Dynamic World: Robust Sensing for CCAM ODDs <i>Georgios Kolionis, Research Project Manager EXUS AI LABS FRODDO project and Integrated CCAM Technologies Cluster</i> |
| 12:10-12:25 | CCAM Challenges towards Large Scale Deployment <i>Giorgos Zacharopoulos, Project Manager PoDIUM project</i> |
| 12:25-12:30 | Q&A |

End of the Webinar