

# TRUSTWORTHY AI IN SAFETY CRITICAL SYSTEMS

## OVERCOMING ADOPTION BARRIERS

23 SEPTEMBER 2025 | BARCELONA, SPAIN  
UNIVERSITAT POLITECNICA DE CATALUNYA- CAMPUS NORD

TIME	SESSION
9:00	Registration - Sala Master
9:45	<p><b>Panel session: Challenges to AI adoption in Safety Critical Systems</b> Moderated by Irune Agirre (IKERLAN)</p> <p>Jaume Abella (Barcelona Supercomputing Center), Michel Barreteau (THALES cortAIx Labs), Mohammed Abuteir (TTTech Auto)</p>
11:00	Coffee Break
11:30-13:00	<p><b>SAFEXPLAIN/ EdgeAI-Trust- Sala Master</b></p> <ul style="list-style-type: none"> <li>11:30 Safety-relevant AI development process and software architecture (<i>Javier Fernández, IKERLAN</i>)</li> <li>11:50 AI explainability solutions to build safety-relevant AI-based software architectures (<i>Thanh Bui, RISE-Research Institutes of Sweden</i>)</li> <li>12:10 Platform support to enable safety-relevant AI-based systems (<i>Enrico Mezzetti, Barcelona Supercomputing Center</i>)</li> <li>12:30 Applying reference safety architecture patterns to decentralized edge AI systems in EdgeAI-Trust (<i>Francisco J. Cazorla, Barcelona Supercomputing Center</i>)</li> <li>12:45 Leveraging SAFEXPLAIN solutions for distributed AI in EdgeAI-Trust (<i>Carlo Donzella, exida development</i>)</li> </ul>
	<p><b>ULTIMATE - Sala Agora</b></p> <ul style="list-style-type: none"> <li>11:30 End-to-end Trustworthy AI (incl. Ethics) approach (<i>N. Quintano, Tecnia / I. Marsh, CBRNE Ltd</i>)</li> <li>12:00 Satellite Use Case                             <ul style="list-style-type: none"> <li>Problem (<i>A. Giovannini, Thales Alenia Space</i>)</li> <li>Hybrid AI solution (<i>N. Bastianello, KTH / E. Goudout, Thales cortAIx Labs</i>)</li> <li>Algorithm evaluation (<i>M. San Miguel, Tecnia online / E. Glize, Thales Alenia Space / D. Longuet, Thales cortAIx Labs</i>)</li> <li>Demonstrator, results and impacts (<i>A. Giovannini, Thales Alenia Space</i>)</li> </ul> </li> </ul>
13:00	Lunch
14:00-16:00	<p><b>SAFEXPLAIN</b></p> <p>AI-based safety-critical systems: from demo to space, railway and automotive applications</p> <ul style="list-style-type: none"> <li>Space case (<i>Gabriele Giordana, AIKO</i>)</li> <li>Automotive case (<i>Frank Geujen/ Lucas Tosi, NAVINFO Europe</i>)</li> <li>Rail case (<i>Joanes Plazaola, IKERLAN</i>)</li> </ul>
	<p><b>ULTIMATE - Sala Agora</b></p> <p>14:00 Robotic workshop Use Case</p> <ul style="list-style-type: none"> <li>Problem (<i>S. Bus, PIAP</i>)</li> <li>Hybrid AI solution, (<i>R. Kozik, ITTI</i>)</li> <li>Algorithm evaluation (<i>D. Caon, LNE</i>)</li> <li>Demonstrator, Results &amp; impacts (<i>S. Bus, PIAP</i>)</li> </ul> <p>15:00 Industrial mobile manipulators Use Case</p> <ul style="list-style-type: none"> <li>Problem (<i>M. Bosch, Robotnik</i>)</li> <li>Hybrid AI solution (<i>K. Chandramouli, CBRNE Ltd / M. Tiemann, Innova Integra Ltd</i>)</li> <li>Algorithm evaluation (<i>C. Alonso, Tecnia / D. Caon, LNE</i>)</li> <li>Demonstrator (<i>M. Bosch, Robotnik / K. Chandramouli, CBRNE Ltd</i>)</li> <li>Results, impacts (<i>M. Bosch, Robotnik</i>)</li> </ul>
16:00	Coffee Break
16:30	What's next for AI in safety-critical systems: Insights and the road ahead

\*BSC will assume the costs of coffee breaks and lunch for each of the attendees. As such, said attendees agree to renounce the corresponding per diem expenses.

AN EVENT ORGANIZED BY

