## TRUSTWORTHY AI IN SAFETY CRITICAL SYSTEMS

## **OVERCOMING ADOPTION BARRIERS**

23 SEPTEMBER 2025 | BARCELONA, SPAIN

AN EVENT ORGANIZED BY







Version 3-Updated 17/07/25

TIME	SESSION TITLE
9:00	Registration
9:45	Panel session Coordinators of the 3 projects will discuss challenges, proposed solutions and define their different approaches
11:00	Coffee Break
11:30	Split tracks by project
	<ul> <li>SAFEXPLAIN</li> <li>11:30 Safety-relevant AI development process and software architecture</li> <li>11:50 AI explainability solutions to build safety-relevant AI-based software architectures</li> <li>12:10 Platform support to enable safety-relevant AI-based systems</li> <li>12:30 Demo: from concept to reality for safety-relevant AI-based systems</li> </ul>
	<ul> <li>ULTIMATE</li> <li>11:30 Robotic workshop UC (problem, hybrid AI solution, algorithm evaluation, demonstrator, results, impacts)</li> <li>12:30 Industrial mobile manipulators UC (problem, hybrid AI solution, algorithm evaluation, demonstrator results, impacts)</li> </ul>
	EdgeAl-Trust Agenda TBC
13:30	Lunch
14:30	Split tracks by project
	SAFEXPLAIN Al-based safety-critical systems: from demo to space, railway and automotive applications
	<ul> <li>ULTIMATE</li> <li>14:30 Satellite UC (problem, hybrid Al solution, algorithm evaluation, demonstrator, results, impacts)</li> <li>15:30 End-to-end Trustworthy Al (incl. Ethics) approach</li> </ul>
	EdgeAl-Trust Agenda TBC
16:00	Coffee Break
16:30	Conclusion of the day   Open discussion

<sup>\*</sup>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.

