

ReliablE in-Vehicle pErception and decisioN-making in complex environmenTal conditionS

Grant Agreement Number: 101069614

D.7.2: EVENTS Exploitation plan, Innovation map & Standardization activities

Document Identification				
Status	Final	Due Date	29 February 2024	
Version	1.0	Submission Date	28 February 2024	
Related WP	WP7	Document Reference	D.7.2	
Related Deliverable(s)	All WP7 deliverables	Dissemination Level	SEN	
Lead Participant	WMG	Document Type:	R	
Contributors	All partners	Lead Author	Siddartha Khastgir (WMG)	
		Reviewers	Evangelia Latsa (SEAB)	
			Bill Roungas (ICCS)	



This project has received funding under grant agreement No 101069614. It is funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the granting authority can be held responsible for them.



Document Information

Author(s) – in alphabetical order				
First Name	Last Name	Partner		
Elena	Krikigianni	SEAB		
Mariat	James Elizebeth	WMG		
Siddartha	Khastgir	WMG		
Anastasia	Bolovinou	ICCS		

Document History					
Version	Date	Modified by	Modification reason		
0.1	19/09/2023	Elena Krikigianni	Creation of ToC		
0.2	02/10/2023	Elena Krikigianni, Mariat James Elizebeth, Siddartha Khastgir	Populate content in all sections		
0.3	16/02/2024	Elena Krikigianni	Final content updates and refinements		
0.4	23/02/2024	Evangelia Latsa, Bill Roungas	Peer and quality review		
0.5	27/02/2024	Elena Krikigianni	Final adjustments		
1.0	28/02/2024		Final version to be submitted		

Quality Control					
Role	Who (Partner short name)	Approval Date			
Deliverable leader	Siddartha Khastgir (WMG)	27/02/2024			
Quality manager	Panagiotis Lytrivis (ICCS)	28/02/2024			
Project Coordinator	Angelos Amditis (ICCS)	28/02/2024			



Executive Summary

Exploitation plan, innovation map and standardization activities are essential to ensure the success of a project as ambitious and visionary as EVENTS. Funded under the European Union's Horizon Europe Framework Programme, the aim of EVENTS is to create a robust and resilient perception and decision-making system for Connected and Automated Vehicles (CAVs) to manage various types of "events" on the horizon. These situations are creating challenges for CAVs that should be overcome, in order to enable safe and reliable automated driving in such cases.

The present document is connected both to Task 7.2: "Exploitation & innovation management" and Task 7.3: "Standardisation & international liaison", within Work Package WP7 "Outreach". The current report presents the initial exploitation strategy and plan together with the plan for standardisation, liaison, and networking activities.

EVENT's exploitation plan is considered a strategically planned process, which commenced at the outset of the project, and which will remain active throughout its entire lifetime and beyond. Its ultimate aim is to maximise and strengthen the project's impact and to make use of the results for societal, scientific, governmental and financial purposes.