Dream-like simulation abilities for automated cars



Grant Agreement No. 731593

Deliverable: D7.7 – Data Management Plan (final)

Dissemination level: CO - Confidential

Delivery date: 18th December 2019

Status: V 1.0



Deliverable Title	Data Management Plan (final)				
WP number and title	WP 7 - Management				
Lead Editor	Hermann Heich, Heich Consult				
Contributors	Mauro Da Lio, UNITN				
	Ricardo Donà, UNITN				
	Elmar Berghöfer, Rafael Math, DFKI				
	Andrea Saroldi, CRF				
Creation Date	7 th December 2019		Version number	1.0	
Deliverable Due Date	31 st December 2019		Actual Delivery Date	18 th December2019	
Nature of deliverable	Х	R - Report			
		DEM – Demonstrator, pilot, prototype, plan designs			
		DEC – Websites, patents filing, press&media actions			
		O – Other – Software, technical diagram			
Dissemination Level/ Audience		PU – Public, fully open			
	Х	CO - Confidential, restricted under conditions set out in MGA			
		CI – Classified, information as referred to in Commission Decision 2001/844/EC			

Version	Date	Modified by	Comments
0.5	7 th December 2019	Hermann Heich	Initial draft stemming from D7.6.
0.7	12 th December 2019	Hermann Heich	Summary of datasets and Annex 1 added.
0.8	16 th December 2019	Andrea Saroldi	Updates.
0.9	17th December 2019	Hermann Heich	Updates and editing.
1.0	17 th December 2019	Mauro Da Lio Hermann Heich	Revision and listing public datasets. Final editing

Dreams4Cars Page 1 of 17

Executive Summary

The Commission is pursuing the strategy on Open Access to Scientific Publications and Research Data. In Horizon 2020 each project should implement this strategy and make the results of their research available to the scientific community. Dreams4Cars is committed to this strategy and has organised the collection, storage and curation of research data generated during the project lifetime. This has been organised, implemented and reported through the Data Management Plan (DMP).

This deliverable provides the Dreams4Cars final data management plan. The deliverable specifies how the research data collected or generated will be handled during and after the project lifetime, it describes which standards and methodology for data collection and generation have been followed, and whether and how data are shared. The deliverable provides a summary description of all relevant data the project has collected and centrally stored. Due to strict confidentiality restrictions, not all data could be fed into the centralised data store.

Dreams4Cars will continue to work with the data, even after the end of the project. Among others the data will be used for scientific publications and to establish co-operations with relevant stakeholders.

Some data, that we plan using un upcoming publications, are not made now. However, the public repository will be updated with data associated to future publications.

Dreams4Cars Page 2 of 17