



Deliverable **D6.4** /

Data delivery to evaluation and common data set for future research (Abstract)

Version: 1.0

Dissemination level: CO

Lead contractor: UniGe

Due date: 17.09.2020

Version date: 25.11.2020



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 723051.



Document information

Authors

Francesco Bellotti – Università degli Studi di Genova
Riccardo Berta – Università degli Studi di Genova
Alessandro De Gloria – Università degli Studi di Genova
Nisrine Osman – Università degli Studi di Genova

Coordinator

Aria Etemad
Volkswagen Group Innovation
Hermann-Münch-Str. 1
38440 Wolfsburg
Germany

Phone: +49-5361-9-13654

Email: aria.etemad@volkswagen.de

Project funding

Horizon 2020
ART-02-2016 – Automation pilots for passenger cars
Contract number 723051
www.L3Pilot.eu



Legal Disclaimer

The information in this document is provided “as is”, and no guarantee or warranty is given that the information is fit for any particular purpose. The consortium members shall have no liability for damages of any kind including, without limitation, direct, special, indirect, or consequential damages that may result from the use of these materials, subject to any liability which is mandatory due to applicable law. Although efforts have been coordinated, results do not necessarily reflect the opinion of all members of the L3Pilot consortium.

© 2020 by L3Pilot Consortium



Summary

Deliverable D6.4 consists in the delivery of the test data from all the pilot sites to the L3Pilot Consolidated Database (CDB), so that the project evaluation team can perform the overall analysis of Automated Driving Functions piloted in the project.

Data have been collected from all the fourteen pilot sites. They include performance indicators computed at trip level and driving scenario level, thus providing the basis for answering all the research questions selected in the first part of the project, according to the FESTA methodology.

The document provides a breakdown of the collected measurements in terms of different types of performance indicators, driving scenarios, road types, and experimental conditions. This overview shows a variety and width of the covered driving contexts. This looks promising for the analysis to be performed by L3Pilot sub-project SP7 and demonstrates the validity of the work done in close synergy since the beginning of the project by vehicle owners, technological developers, human factor experts, and data analysts.