



MyWay

EUROPEAN SMART  
MOBILITY RESOURCE  
MANAGER

*MyWay: European Smart Mobility Resource Manager*

## D5.1 Living Labs Management Plan

**EU Seventh Framework Programme  
Grant Agreement No. 609023**

Work Package	5
Deliverable Number	D5.1
Version	1.1
Status (F: final, D: draft)	F
Dissemination level	Restricted
Authors	FRAUNHOFER FOKUS
Co-authors	Softeco, VMZ
Project start date and duration	1 September 2013 - 29 February 2016
First Submission date	7 July 2014
Resubmission date	28 January 2015



## Disclaimer

This document contains material, which is copyright of certain My-Way consortium parties and may not be reproduced or copied without permission. The information contained in this document is the proprietary confidential information of certain My-Way consortium parties and may not be disclosed except in accordance with the consortium agreement.

The commercial use of any information in this document may require a license from the proprietor of that information.

Neither the My-Way consortium as a whole, nor any certain party of the My-Way consortium warrant that the information contained in this document is capable of use, or that use of the information is free from risk, and accept no liability for loss or damage suffered by any person using the information.

The sole responsibility for the content of this publication lies with the authors. It does not necessarily represent the opinion of the European Union. The European Commission is not responsible for any use that may be made from the information contained therein.

## EXECUTIVE SUMMARY

In this deliverable we describe the execution procedures for the Living Lab field tests in the MyWay project. The workpackage 5 serves as middle ground between specification, implementation and preparation on one hand and evaluation and dissemination on the other hand. Its main tasks are therefore to connect and align preparation and evaluation phases, to ensure measurement and data collection and to survey test progress.

We describe the methods of selecting and collecting data from users and systems for the evaluation to be done in workpackage 6. This data is structured into subjective data (questionnaires and travel diaries) and technical data – i.e. log data collected from the various components. Since technical data is potentially huge in size, we introduce log profiles as means to control logging and to make log transfer and processing viable. We also use a separate monitoring profile to introduce a small subset of technical data to be transferred in real-time to a central server.

This monitoring data is used to survey living labs operation while the actual tests are running. We define *progress indicators* as key values along which the lab progress can be judged. We give a preliminary outlook to expected progress at given milestones and present a number of high-level corrective measures to be applied if measured progress deviates from estimated progress. The progress indicators are expected to be updated in successive deliverables as living lab setup progresses.