



MyWay

EUROPEAN SMART
MOBILITY RESOURCE
MANAGER

MyWay: European Smart Mobility Resource Manager

D4.3.2 Berlin Living Lab Setup 1

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

| | |
|---------------------------------|--|
| Work Package | 4 |
| Deliverable Number | D4.3.2 |
| Version | 1.0 |
| Status (F: final, D: draft) | F |
| Dissemination level | Restricted |
| Authors | Daniel Becker (Fraunhofer FOKUS) Tom Schilling (VMZ Berlin) |
| Co-authors | José Fernández (ENIDE), Theodoros Theodoropoulos (ICCS), Marco Garré (Softeco) |
| Project start date and duration | 1 September 2013 – 29 February 2016 |
| Submission date | 14 April 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

This document describes the MyWay deployment process for the Berlin Living Lab in the first two project phases (phase 0, phase 1). In accordance to an agile process, each project phase represents a full iteration between WP3 (development), WP4 (deployment) and WP5 (execution). This work package takes an intermediate position and is responsible for utilizing the developed software components of WP3 and deploying them in real-world conditions of the Living Labs. In particular, we have identified 4 main tasks: Backend Setup, Service Integration, User Recruitment and App Deployment. The first two tasks refer to the setup of the MyWay backend infrastructure and connection to local service providers (e.g. local transport planners). In contrast, the latter two tasks are user-related, involving the acquisition of test users and their provision of MyWay services via the appropriate frontend application.