



BONVOYAGE

From Bilbao to Oslo, intermodal mobility solutions, interfaces and applications for people and goods, supported by an innovative communication network

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No [635867]

Deliverable D8.6:

Final BONVOYAGE Brochure

Deliverable Type:	Final brochure
Deliverable Number:	8.6
Contractual Date of Delivery to the EU:	30 April 2018
Actual Date of Delivery to the EU:	26 April 2018
Title of Deliverable:	Final BONVOYAGE Brochure
Work package contributing to the Deliverable:	WP8
Dissemination Level:	Public
Editor:	E. Labyt (CEA)
Author(s):	E. Labyt (CEA), A. Detti (CNIT)
Internal Reviewer(s):	M. Bianco (CNIT)

Abstract: | This deliverable provides a brochure which reports an overview of the project

Keyword List: | Communication, Dissemination

This document reflects only the author's view and INEA is not responsible for any use that may be made of the information it contains

TABLE OF CONTENTS

1	INTRODUCTION	4
1.1	QUALITY REVIEW	4
1.2	EXECUTIVE SUMMARY	4
2	PROJECT BROCHURE.....	4

1 Introduction

1.1 Quality review

VERSION CONTROL TABLE			
VERSION N.	PURPOSE/CHANGES	AUTHOR	DATE
1.0	First draft	E Labyt	13/04/18
2.0	Final	E. Labyt, A. Detti	24/04/18

1.2 Executive summary

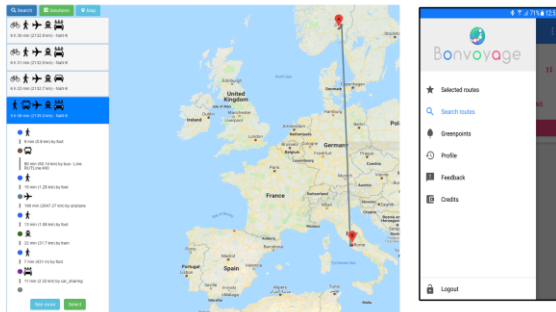
This Deliverable includes the final brochure of the project, to be printed as a half-fold flyer, for public dissemination use. The brochure highlights:

- 1) What the project has done for End Users, EU and ITS community.
- 2) Why the project is innovative with respect to classical solutions.
- 3) How the project achieved the results using developed technologies.
- 4) Main Project Achievements.
- 5) Main developed Demonstrators.

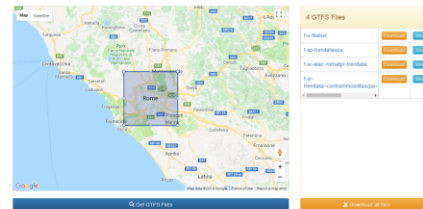
2 Project brochure

Demonstrators:

|| Multimodal door to door trip planning based on a federated infrastructure in Norway, Spain and Italy



|| Discovery Services for GTFS files and soloists, based on three National Access Points



Bon
voyage

|| What:

|| For end-users:
providing the best information to go from a place to another, before and during the travel, door to door, with any combination of any transport means, taking into account real-time conditions and user preferences

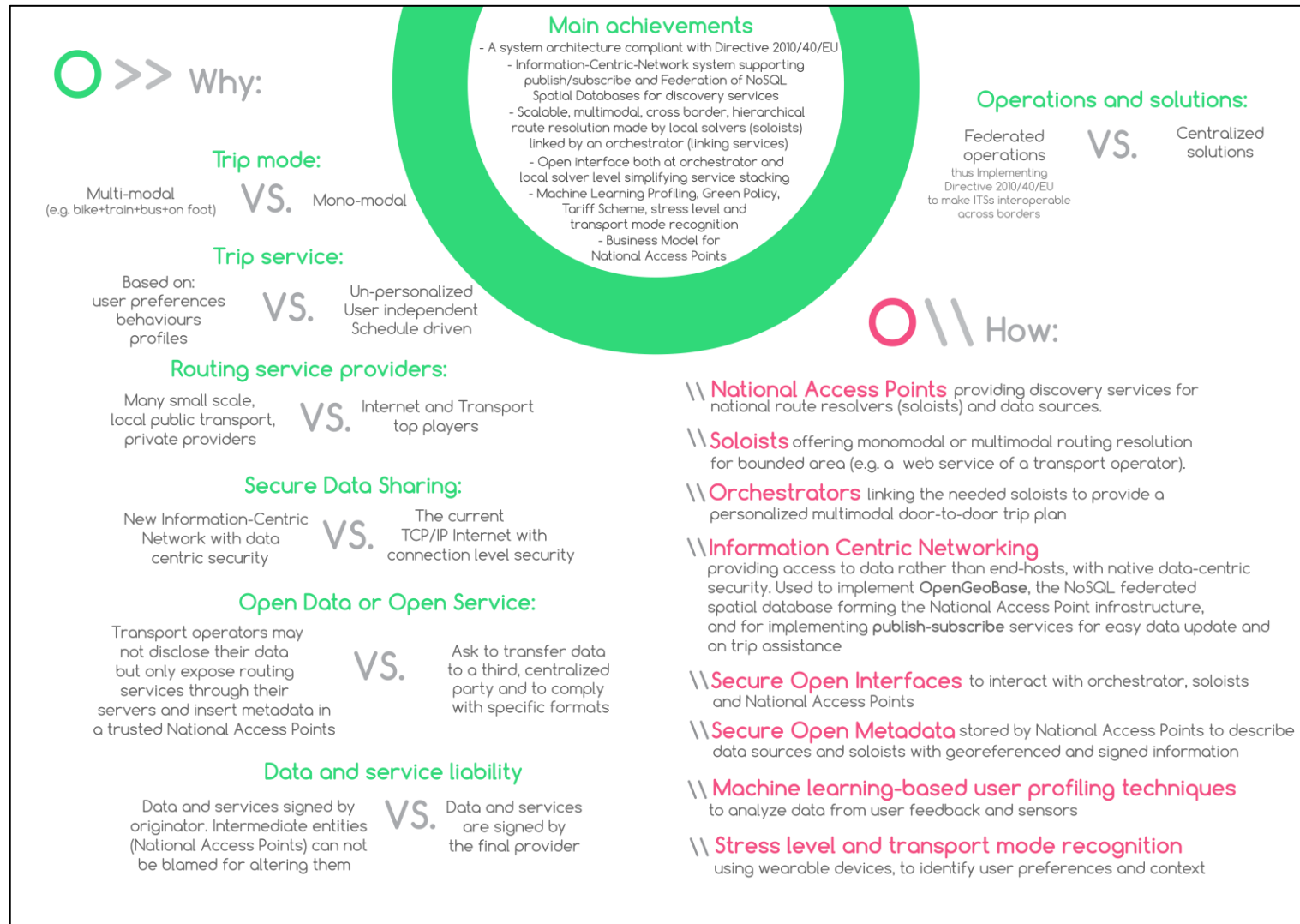
|| For the EU and ITS community:
providing a scalable federated architecture, clustering national routing services and data sources, and implementing the Directive 2010/40/EU regulation about EU-wide multimodal travel information services



<http://bonvoyage2020.eu>



Brochure
External Pages



Brochure
Internal pages