




INTEND

Identify future Transport rEsearch Needs

www.intend-project.eu

Impact

- Achieve a better society: identify and tackle real world and societal problems
- Prepare for future transport needs & research capacities: identification of promising under - researched themes
- Improve industrial performance: insights to the industry on new business opportunities
- Improve policy: policy directions & imperatives to support future technologies based on data analysis
- Future research priorities: provide feedback for the upcoming H2020 research needs

Contact

visit

LinkedIn

www.intend-project.eu
[intendeuropeanproject](#)
[INTEND_Project](#)

INTEND (Intentify future Transport rEsearch Needs) European Project

Project Coordinator

Coventry University Enterprises Ltd
 Mrs. Eleni Anoyrkati
e.anoyrkati@coventry.ac.uk



Funded by the Horizon 2020 research and innovation programme of the European Union (GA 769638)







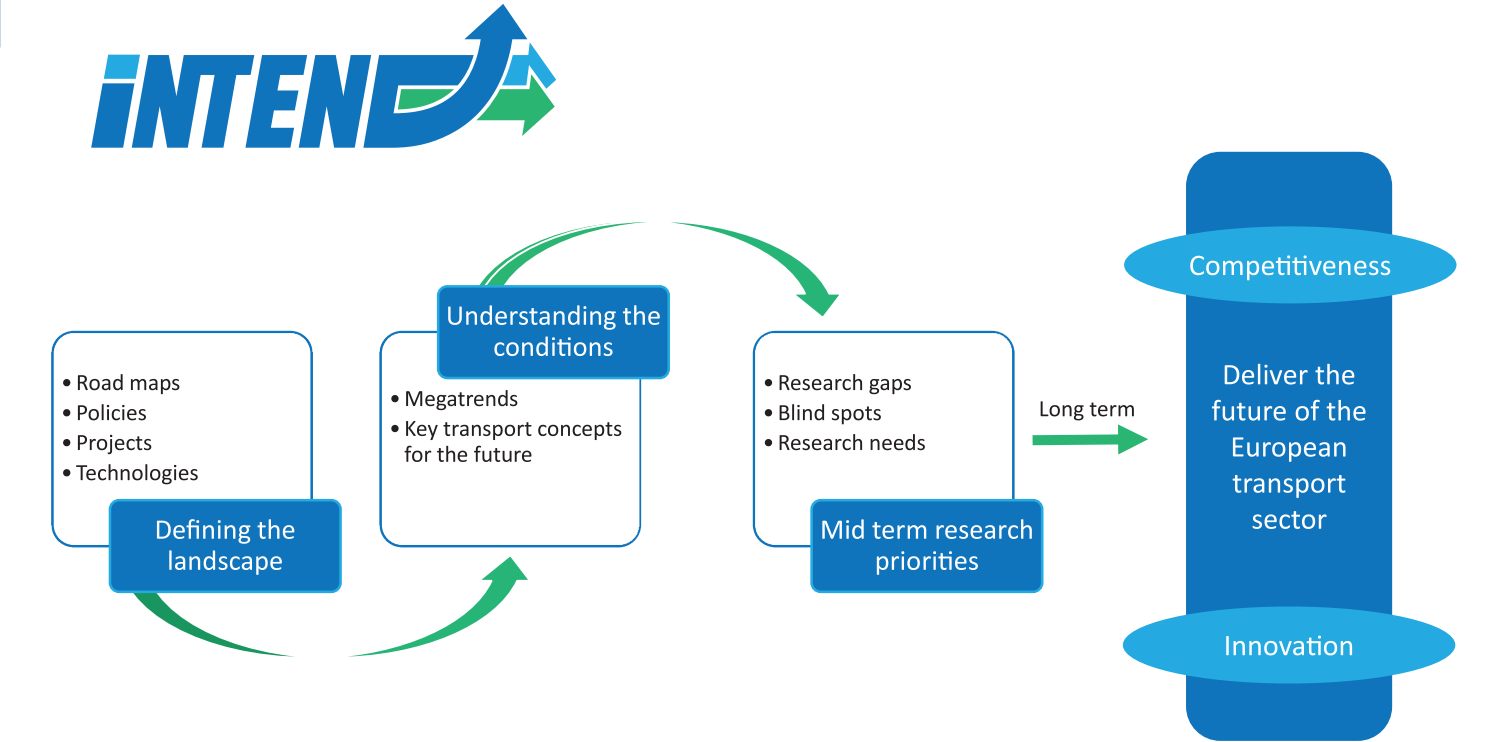



SCOPE

The INTEND project aims to reinforce the competitiveness of the European transport sector in the long term, based on the development of a research agenda for a forward-looking transport sector. The overall objective is to deliver a study on the research needs and priorities of the transport sector through systematic data collection.

The project is driven by three main objectives:

- Analysis of the transport research landscape
- Definition of megatrends and their impact on research needs
- Identification of the main transport research needs and priorities for the European transport sector



INTEND results

1. Identification of the future transport research technologies across the four modes, including infrastructure and transport systems
2. Identification of future mobility concepts through the futurology project and report review
3. Identification of political imperatives for the adaptation of the described future technologies
4. Review of the international socioeconomic Megatrends that will affect the transport sector
5. Impact assessment of the Megatrends and policies on transport research needs
6. Sketch of the future transport system; perform gap analysis of the current EU transport sector

- Transport project synopses handbook that will present future transport technologies across the four modes with an outlook of 2020-2035
- Identification of Megatrends and impact assessment of Megatrends and policies
- Key transport concepts of the future
- Sketch of the future transport system
- A forward looking EU transport agenda: a blueprint on transport research needs
- Online tool on future transport developments (Transport Synopsis Tool)

