

SOUTH EAST EUROPE - INTELLIGENT TRANSPORT SYSTEMS

SEE-ITS project overview

Dr. Evangelos Mitsakis
Associate Researcher
Centre for Research and Technology Hellas
Hellenic Institute of Transport

Outline

- Project objectives
- Project overview
- Main results
- Demonstration activities
- Major outputs and contributions



SEE-ITS area

SEE-ITS project overview

Project objectives

- Stimulate cooperation and interoperability between isolated ITS applications in SEE area
- Support seamless mobility and enhanced interfaces between transport modes
- Develop an institutional and technical framework for harmonized ITS specifications
- Define cooperation models for SEE countries
- Foster coherence with the 2010/40/EU Directive on ITS in SEE countries

SEE-ITS project overview

How SEE-ITS objectives are met

- Analysis and understanding of the current situation
- Support for the adaptation of EC ITS Directive in SEE countries
- Execution of focused demos to assess ITS applications
- Analysis of the impacts of ITS applications
- Proposals for specifications towards interoperable ITS in the SEE area
- CBAs/MCAs for the deployment of ITS in the SEE area
- Consultations with stakeholders and establishment of collaboration mechanisms (SEE-ITS workshops, SEE-ITS Stakeholders' Panel, SEE-ITS Platform for ITS)
- Proposals for long-term investment plans

SEE-ITS project overview

Partnership - ERDF partners

- CERTH-HIT (Greece)
- ADEP S.A. (Greece)
- AustriaTech (Austria)
- Hungarian Transport Administration (Hungary)
- ITS Bulgaria (Bulgaria)
- ITS Romania (Romania)
- University of Ljubljana (Slovenia)
- Institute of Transport and Logistics Foundation (Italy)

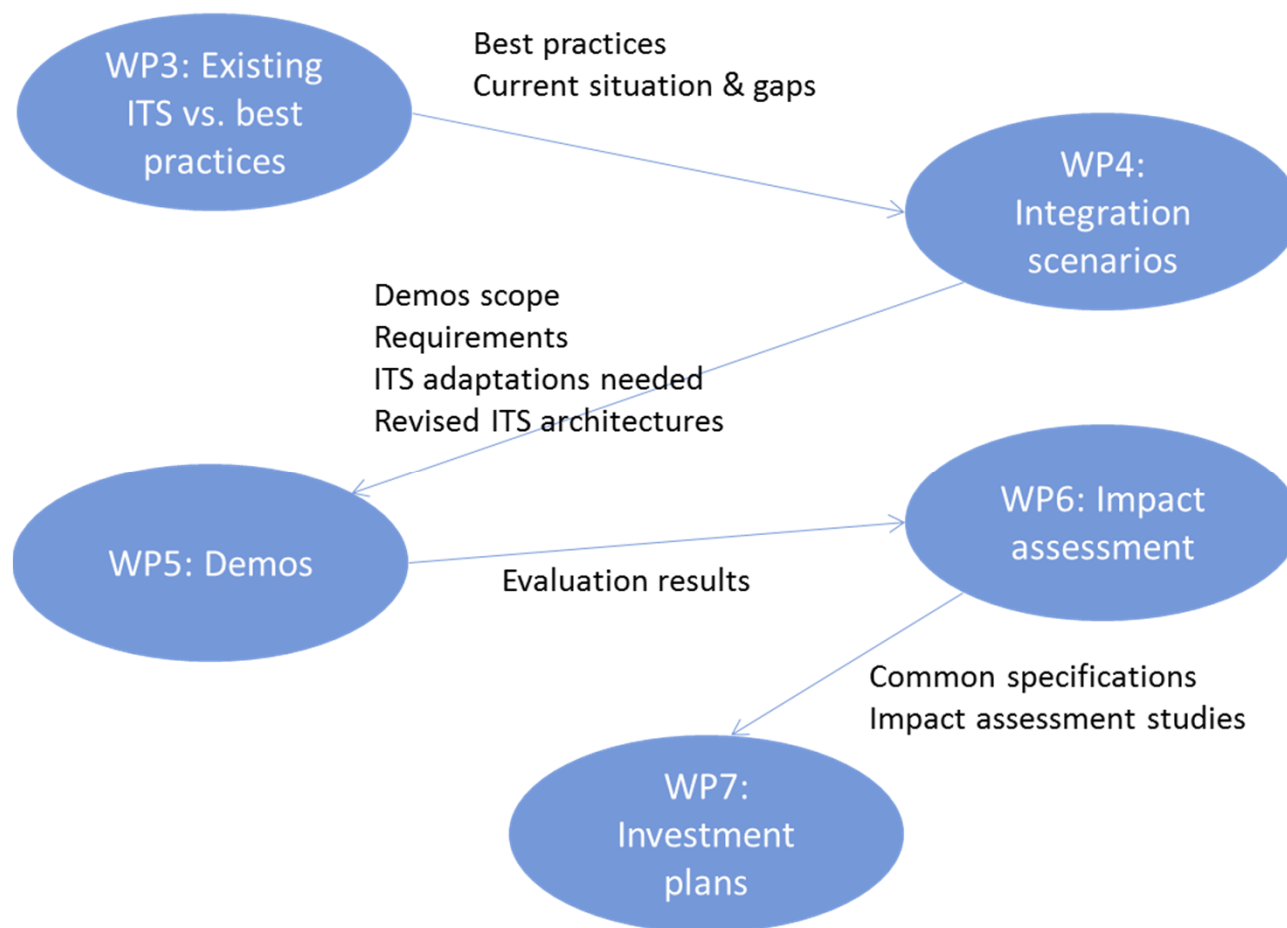
SEE-ITS project overview

Partnership - Associated strategic partners

- ITS Hellas (Greece)
- ITS Hungary (Hungary)
- TTS Italia (Italy)
- Albanian Association of Urban Transport (Albania)
- University of Zagreb (Croatia)

SEE-ITS project overview

Methodology & work packages



SEE-ITS Main Results

- Detailed recording of current status of ITS deployment in SEE
- Assessment of conformity of national ITS projects related to the ITS Directive
- Common plans for interoperable ITS in SEE
- Guidelines and proposals for revised ITS architectures
- Results of demonstration activities
- Assessment studies
- Future recommendations and deployment roadmaps

All reports are available at www.seeits.eu

SEE-ITS Demonstration Activities

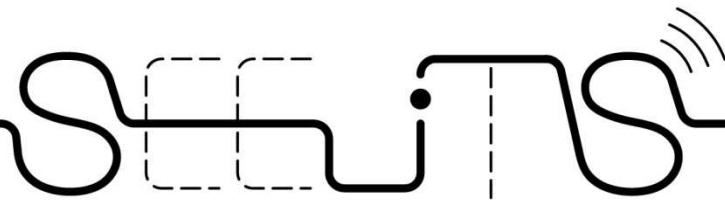
Advanced Traveler Information Services	Cooperative ITS	Multimodal journey planners	ITS for road safety	ITS for freight transport and logistics
Greece	Austria	Romania Hungary	Bulgaria	Italy

SEE-ITS Major Outputs and Contributions

- Platform for cooperation between ITS stakeholders in SEE and beyond
- Increased awareness of ITS deployment status in SEE
- Inputs to national policy documents

SEE-ITS Events

- 1st Workshop in Budapest, March 2013
 - Priority area 1 (traffic and travel data)
- 2nd Workshop in Sofia, September 2013
 - Priority area 3 (road safety and security applications)
- 3rd Workshop in Bucharest, March 2014
 - Priority areas 2 (continuity of services) and 4 (cooperative systems)
- **ITS Next: The Final event of SEE-ITS, Thessaloniki, September 2014**



SOUTH EAST EUROPE - INTELLIGENT TRANSPORT SYSTEMS

Thank you for your attention

More information on www.seeits.eu

Dr. Evangelos Mitsakis, emit@certh.gr

CERTH-HIT