

Enhancing excellence and innovation capacity in sustainable transport interchanges

The scope of ALLIANCE is the enabling of stimulating and strengthening the scientific and technological capacity of Latvia and the raising of the profile of the research staff and their institution, by providing knowledge in the field of smart interconnecting sustainable transport networks.

# http://alliance-project.eu/

ALLIANCE is oriented to intermodal passenger and freight transportation systems taking into account legal and organizational aspects, interaction with other domains, such as spatial planning and economic development, identifying smart and sustainable solutions for achieving smooth and seamless transportation, and exploiting decision-making strategies, methodologies and techniques for assessing and evaluating the impact of these solutions on the transportation domain, the economy and the society.

#### **Project Coordinator**

Irina Yatskiv (Jackiva) Email: Jackiva.l@tsi.lv

#### **Project Coordinator Assistant**

Mihails Savrasovs Email: savrasovs.m@tsi.lv

Transport and Telecommunication Institute Riga, Latvia

#### **Dissemination Managers**

Eftihia Nathanail, Giannis Adamos Email: enath@uth.gr, giadamos@civ.uth.gr

Traffic, Transportation and Logistics Laboratory, University of Thessaly Volos, Greece

### Fraunhofer contact person

Kay Matzner

Email: Kay.Matzner@iff.fraunhofer.de

Fraunhofer Institute for Factory Operation and Automation Magdeburg, Germany

## **Partners**









This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 692426

