





# **Intelligent Transport Systems**

### **Current Topics and Good Practice (not only from the Zlín Region)**

#### Date:

• 27 November 2025, 9:30 – approx. 16:30

#### Venue:

• Technology Innovation Centre, Zlín, Vavrečkova 5262, Meeting Room 4th Floor

#### Workshop Abstract:

- Provide participants with insights into international approaches and good practice in ITS, with a particular focus on Austria.
- Present updates on EU and national ITS legislation and explain the implications for local and regional stakeholders, including upcoming legal obligations.
- Share current developments in ITS at regional, municipal, and organisational levels in the Czech Republic.

#### **Target Audience:**

Representatives of regional and municipal authorities, public transport operators, infrastructure
managers, emergency services, universities, R&D organisations, private companies, and other
stakeholders at local, regional, and national levels.

#### Preliminary Programme and Schedule:

#### 9:30- 10:00 Opening and Welcome

- Opening remarks
  - o Ing. Radek Doležel, Deputy Governor of the Zlín Region for Transport
- Workshop moderation
  - o Ing. Martin Pichl, Ph. D.

#### 10:00 - 11:30 Section 1: Good Practice in ITS and C-ITS Development in Austria

- The Austrian National Access Point (NAP) and the role of the Austrian National Body including EU and national legislation, compliance verification procedures, and interaction with MMTIS (Multimodal Traffic Information Services) stakeholders
  - o DI Alice Neugebauer, AustriaTech
- C-ITS deployment on motorways and in cities
  - with regard to European harmonisation, including an overview of EU legislation (ITS Directive, EuroNCAP, etc.), European harmonisation (C-Roads), and national implementation in Austria
  - Mag. Martin Böhm, MSc, AustriaTech
- Future traffic management needs

focusing on METR (Electronic Traffic Regulations Management – Austrian system), UVAR (urban vehicle access regulations), and Austrian strategies for intermodal traffic management











- o Dr. Daniela Wollrab, AustriaTech
- X4ITS cross-border harmonisation of ITS and C-ITS services
   with focus on ensuring cross-border alignment during the roll-out of ITS and C-ITS services
  - o BSc Max Panczyk MSc, AustriaTech

11:30 - 12:30 Break

## 12:30 – 13:30 Section 2: Legislative Framework for ITS and Implementation of EU Legislation in Czechia

- ITS and C-ITS development in the Czech Republic strategic outlook, activities, and EU legislation
  - o PhDr. Tereza Čížková, Ministry of Transport, Czech Republic
- Revision of Technical Guidelines TP 182 Road Transport Telematics
  - o Ing. Roman Srp, ITS&S Association, Czech Republic

### 13:30 – 16:00 Section 3: Recent Developments in ITS and C-ITS at Regional and Municipal Levels

- ITS asset management and predictive maintenance
  - Assoc. Prof. Ing. Tomáš Tichý, Ph.D., MBA, Czech Technical University in Prague
- Updates on National Traffic Information Centre (NDIC) activities
  - o Ing. Filip Týc, Ctirad Weissmann, ŘSD
- Preparation of compliance assessment processes under the ITS Directive and related regulations, support for the NAPCORE project
  - o Ing. Zuzana Švédová, Ph. D., CDV
- Innovations in traffic management using C2X technology in the Statutory City of Zlín
  - o Ing. Michal Kovařík, Statutory City of Zlín
- Feasibility Study for the Zlín's Regional Traffic Information Centre (RDIC ZK project)
  - o Ing. František Kopecký, Ph. D., KPM Consult
  - o Ing. Bc. Pavel Kavan, Mgr. Stanislav Jaša, KUZK

16:00 – 16:30 Closing Remarks and Networking



