

# Robust Satellite Positioning and ITS in Practice

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Professional workshop on using satellite localization for terrestrial ITS applications, especially in environment with lower and non-stable quality of the GNSS signal.

The workshop is organized as final event of the EASY OBU project.

## PART I Easy OBU project

Chaired by Florian Kressler, AustriaTech

#### Workshop opening, welcome

Roman Srp, Czech & Slovak ITS&S, ITS Nationals

#### The Easy-OBU way to bridge GNSS outages

Hannes Stratil, EFKON

#### Market analysis and fields of application for Easy-OBU

Ondřej Zaoral, ITS&S, INOXIVE

The Easy-OBU project – technical assessment and achieved results

Jorg Pfister, PWP

#### PART II

### **Robust localization in Czech practice**

Chaired by Roman Srp, ITS&S, ITS Nationals

Car security, fleet management and robust localization Lubomír Myslík, SECAR BOHEMIA

The future of traffic signs in the world of accurated GNSS Pavel Hrubeš, CTU Prague

Next generations of electronic fare management in public transport Tomáš Chlebničan, CHAPS

Precise localisation to support telemedicine and healthcare Filip Linhart, eVito