Smart Transportation

IoT and Emerging Technologies in Smart Transportation
Panelists

- **Yann Bocchi**, Professor and Head of the Software Engineering Unit, Committee Member
  - University of Applied Sciences and Arts Western Switzerland (HES-SO) Valais / Swiss Mobility Lab, Switzerland

- **Philippe Cina**, International Markets, Head of Business Development
  - PostBus Switzerland

- **Francois Fischer**, Senior Manager Innovation and Development
  - ERTICO, Belgium

- **Ovidiu Vermesan**, Chief Scientist
  - SINTEF, Norway
Questions

• Present key IoT technologies that are integrated into the autonomous devices?

• How you envision the integration and convergence of IoT platforms and autonomous vehicle platforms?

• Security and safety in the era of IoT and autonomous vehicles integration.

• How IoT and AI are transforming transportation with intelligent mobility?

• How you envision smart transportation in 2030?
Questions

• How can OEMs match consumer needs with autonomous driving solutions?

• How will the market for autonomous vehicles develop and how you envision the product roadmaps for the next 10 years?

• How will government legislation keep pace with new technologies while also addressing questions of liability?

• Which business models will emerge in the new industry?

• The partner and competitor ecosystems in autonomous driving?