

Common platform for increased and long-term co-operation, competence building and knowledge transfer

Prospective perspective - 5, 10, years

Development and application of driving simulator methodology

- ✓ Instrument for developing and exploring future vehicles and traffic environment from a user's perspective
- ✓ Use of simulators in product development and evaluation
- ✓ Focus on the interaction between man and technology (HMI)

Combining 3 approaches

- ✓ Develop and co-ordinate a common **technical framework** for driving simulators
- ✓ Develop and use a common simulator based **methodological framework**
- ✓ Perform **applied projects**, guiding development right

Partners: VTI, Saab, Scania, Volvo Cars, Volvo Truck, STA, Bombardier,
Dynagraph, HiQ Ace, Pixcode, SmartEye, Swedish Road Marking Association

Funding: Vinnova and ViP partners