

Joint Seminar on Functional Safety, Virtual Integration and Model Based Engineering

Gothenburg, May 18 2016

FUSE



SYNLIGARE
SYNLIGARE
SYNLIGARE
SYNLIGARE

FFI

Joint Seminar on Functional Safety, Virtual Integration and Model Based Engineering



FUSE is about methods and architectures meeting the challenges of safety in autonomous driving.



HeavyRoad is about virtual integration, simulation and continuous integration



Synligare is about model based engineering methods and tools with focus on collaboration within and across organizations.



The FUSE project is performed with support from FFI under grant 2013-02650
The HeavyRoad project is performed with support from FFI under grant 2014-03947
The Synligare project is performed with support from FFI under grant 2013-01296

Agenda

- 0830 Intro
- 0845 HeavyRoad :
Peter Thorngren, Volvo GTT
- 0915 Fuse:
Rolf Johansson, SP
- 1015 Coffee
- 1030 Synligare:
Ingelsson, Semcon/Kaijser, Volvo /Lönn, Volvo/Shahrokni, Systemite
- 1200 Wrap-up
- 1210 Lunch Mingle
- 1230 Drop-in Demos
- 1400 End of day



Drop In Demos

- EATOP
- SystemWeaver
- Enterprise Architect
- HeavyRoad Project
- Verispec Project

