



Welcome to **ATESST** Open Workshop at Volvo Office Brussels

on behalf of Volvo and EC/IST



Participants

Anders Sandberg
Clemens Reichmann
DeJiu Chen
Djamel Louar
Gabriel Schwefer
Henrik Lönn
Joakim Fröberg
Lars-Olof Berntsson
Martin Törngren
Naoki Matsumoto
Philippe Reynaert
Patrick Tessier
Pontus Jansson
René J. Steiner
Stefan Kuntz
Swapnil Gandhi
Waldemar Morawietz

Delphi/Mecel
Aquintos
KTH
INRIA
Daimler AG
Volvo Technology
Volvo Construction Equipment
Volvo Technology
KTH
DENSO, Corporate ePF
EC DG INFISO - G3
CEA
Delphi/Mecel
EC INFISO.G.4
Continental AG
Delphi
National Instruments GmbH

Carl-Johan Sjöstedt
David Servat
Didier Delanote
Drora Goshen-Meskin
Hans Blom
Hichem Boudali
Johan Haraldsson
Matthias Weber
Naeem Muhammad
Pascal Gula
Patrick Frey
Philippe Cuenot
Ramin Tavakoli
Rolf Johansson
Stefan Voget
Ulf Palmquist
Wolfgang Höfs

KTH
CEA
KU Leuven
European Advanced Tech. S.A
Volvo Technology
U of Twente
Volvo Technology
VW/Carmeq
K U Leuven
Geensys
ETAS
Continental AG
TU Berlin
Mentor Graphics
Continental AG
EUCAR
EC DG Inf. Soc. and Media



DAIMLER

VOLVO

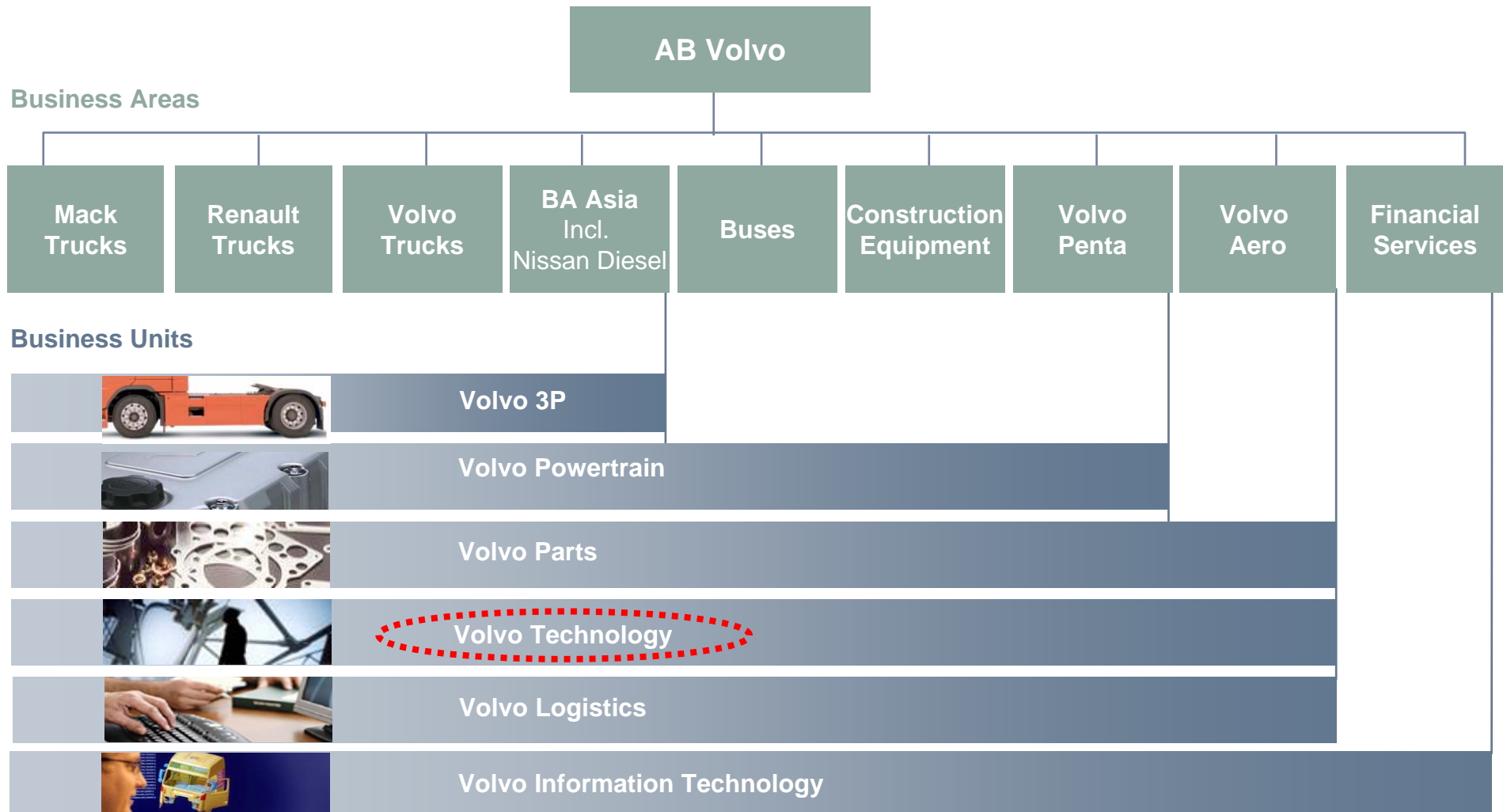
ETAS



Mecel



VTEC within the Volvo Group



Agenda

- 10:00 Welcome
- 10:10 EAST-ADL2 Overview
- 10:40 Application of EAST ADL2: UML2 Profile, AUTOSAR/DSL
- 11:00 Behavior and Environment modeling
- 11:30 Functional safety and error modeling
- 12:00 Variability and feature modeling
- 12:30 **Lunch with demonstrations**
- 14:30 Requirements
- 14:50 Timing
- 15:10 Adoption of the EAST-ADL2 and the future
- 15:30 Feedback round & concluding discussions
- 16:00 End of day