# **Curriculum Vitae**

## Lars Deiterding

## **CURRENT POSITION**

#### Name of company

Siemens Mobility GmbH

Job position

Executive Director SMO RI IMS Hacon Head of R&D Competence Center

## **PROFESSIONAL BACKGROUND**

Lars Deiterding joined Hacon in 2005, since 2007 he is head of the Freight Transport and Logistics department and working on projects related to railway and intermodal transport and innovations in multimodal freight transport. Since 2012 he is also Executive Director at Hacon and is leading additionally the R&D competence center, which is coordinating the various research projects and activities. In his role as a project manager and senior advisor he is responsible for several consultancy projects for clients such as railway operators, infrastructure managers, national transport ministries and the European Commission (DG MOVE). He has more than 20 years of experience in research and expert analysis activities in all areas of the international railway industry focusing on the following fields: Planning and design of railway systems, infrastructure assessment and timetable analysis, expert analyses for rail operations with several different analysing tools, determination of the efficiency of railway systems and the development of ETA systems, consulting in the field of integrated transport chains and research and development of combined transport. He has been coordinating several multiannual, multi-disciplinary European projects in which Rail Operators and Industries work jointly on operational improvements. He was leading several Transport Market and capacity studies on European corridors. During the preparation phase of Shift2Rail and ERJU he had a leading role on the preparation of the IT related topics and was HaCons representative in the Shift2Rail Governing Board. He is Chairman of the UNIFE freight committee as well as of the topical working group of ALICE on "Systems & Technology for Interconnected Logistics".

## **EDUCATION AND TRAININGS:**

Lars Deiterding studied Railway Engineering at the Leibnitz-University in Hannover, where he graduated in 1996 as an civil engineer for transport (Dipl.Ing.Univ.)

#### EXTRAS:

Lars Deiterding participated as speaker, keynote speaker and panelist in several national and international events around the rail and intermodal mobility sector.