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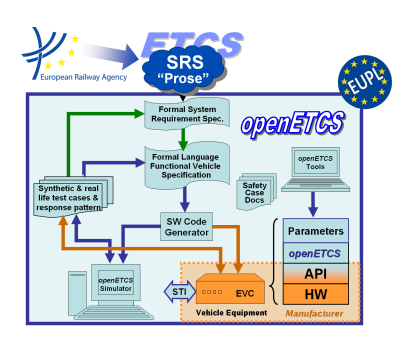
Work Package 3: "Modeling"

openETCS Design Specification

Software Component Design and Internal Interface Specification

Peter Mahlmann, Bernd Hekele, Baseliyos Jacob, Peyman Farhangi, Stefan Karg, Valerio D'Angelo, Uwe Steinke, Christian Stahl, Jakob Gärtner, Jos Holtzer, Jan Welvaarts, Vincent Nuhaan, Thorsten Schulz, Benjamin Beichler, Marielle Petit-Doche, Matthias Güdemann, Veronique Gontier, Christian Giraud, Fausto Cochetti, Alexander Stante and David Mentre

June 2015



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OETCS/WP3/D3.5.2

June 2015

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Document approbation

Lead author:	Technical assessor:	Quality assessor:	Project lead:
location / date	location / date	location / date	location / date
signature	signature	signature	signature
Peter Mahlmann	Jan Welte	Izaskun de la Torre	Klaus-Rüdiger Hase
(DB Netz AG)	(Technische Universität	(SQS)	(DB Netz)
	Braunschweig)		

Peter Mahlmann, Bernd Hekele, Baseliyos Jacob, Peyman Farhangi, Stefan Karg, Valerio D´Angelo

DB Netz AG

Uwe Steinke

Siemens AG

Christian Stahl

TWT GmbH

Jakob Gärtner

LEA Railergy

Jos Holtzer, Jan Welvaarts, Vincent Nuhaan

Nederlandss Spoorwegen

Thorsten Schulz, Benjamin Beichler

University of Rostock

Marielle Petit-Doche, Matthias Güdemann

Systerel

Veronique Gontier

All4Tec

Christian Giraud, Fausto Cochetti

Alstom

Alexander Stante

Fraunhofer ESK

David Mentre

MERCE

Architecture and Design Specification

Prepared for openETCS@ITEA2 Project

Abstract: This document describes the architecture and design specification of openETCS onboard model. The functional scope of the openETCS OBU model is to cover the functionality required for running on the ETCS level 2 Utrecht Amsterdam track.

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Modification History

Version	Sections	Modification / Description	Author	Date
1.0	all	Initial document	Peter Mahlmann	30.06.2015

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Important note on the documentation of this iteration of the openETCS OBU model

Please note that the architecture and design document of this iteration of the openETCS OBU model, i.e. D3.5.2 system model and D3.6.2 functional model, has been skipped. The reason for this is that after an initial review of the document it had been decided to completely restructure the architecture and design document to make it more appropriate for the needs of verification and validation needs. Due to this restructuring the documentation could not be finished before the next iteration (D3.5.3 system model and D3.6.3 functional model) was about to be completed. Thus, to not waste scarce resources it has been decided to focus on the documentation of D3.5.3 and D3.6.3 and we refer to these documents.