

MBD for rail, on screen, and in dSPACE magazine...

A roadmap for model-based design of railway systems

Thales Deutschland - Transportation Systems Division contracted MES to boost model-based software development of rail signalling and safety equipment...



Read as PDF

Do you know the sound of quality?

Have you ever wondered how it might sound when the right tools come together in model-based development?



Watch on YouTube

Solving the complexity puzzle

More and more extensive functionalities are being developed in work groups that consist of a large number of software developers from various development partners - a great challenge for the development process. Read the article in the dSPACE magazine...



Read dSPACE article

Webinars

November 04-05, 2014

[Test specifications, assessments and requirements at a glance](#)

November 18-19, 2014

[Migration from MXAM 1.x to MXAM DRIVE 3.x](#)

November 25-26, 2014

[What is the right size of a software unit?](#)

December 09-10, 2014

[Do you trust your Excel data?](#)

Training Workshops

November 10-11, 2014

[Model-based Development of Embedded Software in Compliance with ISO26262](#)
(in German)

[Agenda](#) [Registration](#)

Fresh from the

MES Newsletter No. 05 ' 14

Do you have any questions?

Inga Töller ' Sales & Marketing

Tel: +49 30 2091 6463 19

Fax: +49 30 2091 6463 33

inga.toeller@model-engineers.com

www.model-engineers.com



Model Engineering Solutions GmbH, Mauerstr. 79, 10117 Berlin, Germany
Geschäftsführer, Managing directors: Dr. Ingo Stürmer (CEO), Dr. Hartmut Pohlheim (CTO), Dr. Heiko Dörr (COO) Registergericht, Court of registration: Amtsgericht Berlin Charlottenburg Handelsregister, Commercial registration no.: HRB 114038 B USt.-IdNr., VAT ID no.: DE261592359

MES Labs

+++ Release MXAM
DRIVE 3.2

+++ Release MTest
2.9 +++