

MES Achieves New Milestones - MQC Convinces Reviewers, New Major MXAM Release and Test Center at ESE

Intermediate Results of ASSUME Development Project: MQC Convinces Reviewers

MES presented reviewers of the ASSUME development project the results of product quality monitoring with MES Quality Commander® (MQC). The project team has formalized requirements for a demo component and subsequently integrated data from various software tools for testing, consistency checks, as well as guidelines and complexity testing in MQC.

[Learn more](#)



MES Model Examiner® v.4.0 Released

The new generation of the market-leading compliance testing tool for software models, MXAM v.4.0 has optimized reporting functionality that provides users with comfortable peer review capability for guideline compliance. Furthermore, the latest version of MXAM provides users with additional guideline documents for model testing.

[Learn more](#)



MES Test Center at ESE



The MES Test Center introduces itself at the Embedded Software Engineering Kongress (ESE) on November 28 - December 2, 2016 in Sindelfingen.

Talk directly to the director of MES Test Center, Dr. Hartmut Lackner, and learn how the Test Center works, how you can enhance software quality and reduce costs at the same time.

[Make an appointment](#)

Dates

Webinars

December 6, 2016

Online Meeting of Modeling Guidelines Interest Group (MGIGroup)

December 13 & 14 2016

Reducing Test Efforts for Highly-configurable Software Systems

January 17 & 18 2017

ISO 26262-compliant Testing with MTest

Training Workshops

March 20 - 21, 2017

Model-based Development of Embedded Software in Compliance with ISO 26262 - Challenges and Effective Solutions (Training workshop will be held in German)

March 30 - 31, 2017

Testing Models the Right Way - From Requirements to Model Testing (Training workshop will be held in German)

April 27 - 28, 2017

High Quality through Static Model Analysis - Best Practices for Guidelines and Complexity (Training workshop will be held in German)

May 18 - 19, 2017

Model-based Development of Embedded Software in Compliance with ISO 26262 - Challenges and Effective Solutions (Training workshop will be held in English)

Events

November 28 - December 2, 2016

Embedded Software Engineering Kongress 2016 in Sindelfingen (Germany)

November 29, 2016

21. SafeTRANS Industrial Day in Munich (Germany)

Title: Software Architecture in Model-based Software Development

Speaker: Dr. Heiko Dörr

March 14 - 17, 2017

embedded world 2017 in Nuremberg (Germany)

Title: Embedded System Development for Industrial Automation 4.0

Speaker: Dr. Heiko Dörr (CEO)

Date: Wednesday, March 15, 2017

Time: 11:30 a.m. - 12:00

Title: Software Project Quality Metrics as a Management Tool

Speaker: Dr. Heiko Dörr (CEO)

Date: Wednesday, March 15, 2017

Time: 5 p.m. - 5:30 p.m.

Title: Reducing Test Efforts for Highly-configurable Systems

Speaker: Dr. Hartmut Lackner (Director of MES Test Center)

Date: Wednesday, March 16, 2017

Time: 4 p.m. - 4:30 p.m.

Tool Updates

+++ New release of MES Model Examiner[®] DRIVE (MXAM) v.4.0 - Highlight: Peer review supported by new report functions in Model Review +++ New MES guideline document available for dSPACE Targetlink in version 4.0.3 +++ New release of MES M-XRAY[®] v.3.1 - Highlight: Evaluation of cohesion and subsystems +++ New release of MES Test Manager[®] (MTest) v.4.0 - Highlight: New graphical user interface offers significantly improved user experience +++ New release of MES Quality Commander[®] (MQC) v.2.3 - Highlight: Easy combination of view and dashboard visualizations +++



Inga Töller | Sales & Marketing

Tel: +49 30 2091 6463 19

inga.toeller@model-engineers.com

www.model-engineers.com

Model Engineering Solutions GmbH, Mauerstr. 79, 10117 Berlin, Germany
Geschäftsführer: Managing directors: Dr. Heiko Dörr (CEO), Dr. Hartmut Pohlheim (CTO)

Registergericht: Court of registration: Amtsgericht Berlin Charlottenburg;

Handelsregister: Commercial registration no.: HRB 114038 B USt.-IdNr.: VAT ID no.: DE261592359

If you no longer wish to receive our newsletter, please send an email to inga.toeller@model-engineers.com