

+++ New videos available online +++

MES Newsletter Nr. 01 - 2020

Webinars
Training Classes
Events
Tool Updates

Dear Sir or Madam,

I hope this email finds you and your family well. For all of us, this year brought with it unexpected events, new challenges to our everyday lives, and turned many of our plans on their heads. For the past few months at MES we have been working from home or – with strict social distancing measures in place - at our head office in Berlin. Our software development and project teams continue to develop solutions to support you in your work. As a result, you can look forward to the new releases in July.

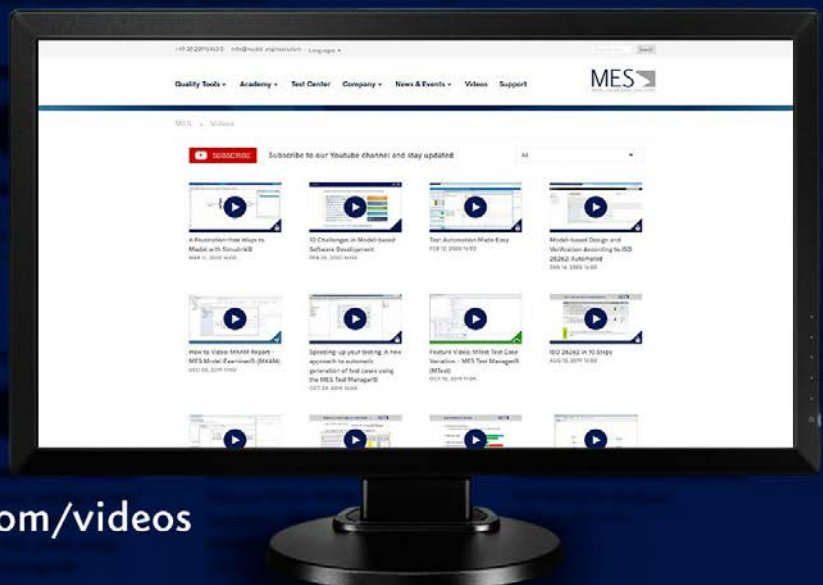
In the meantime, we have been working on expanding our digital online services. You can now easily access all of our videos online. In addition, all of our training classes are also available as online trainings. For more information and further details, please contact [Björn Kunze](#).

Stay healthy and sunny greetings from
Inga Töller

 MES Videos

Visit our
Video
Section

www.model-engineers.com/videos



What in the World is SOTIF?

Is SOTIF already an issue for you? We can help you and give you an overview of the SOTIF standard ISO / PAS 21448. How does SOTIF differ from ISO 26262? Which phases are affected and which steps need to be supplemented in the development process? Use this opportunity to gain some insights in our next webinar.

[▶ Watch on our website](#)



Release Update News in Brief – MES Tool Highlights

Are you interested in the new features of our spring releases but you find the Tool Update Newsletter a bit too abstract? Then take part in our new webinar format where our Product Application Engineers themselves show you their tools, namely the MES Model Examiner® (MXAM), the MES Test Manager® (MTEST), the MES Model & Refactor® (MoRe) and the MES Quality Commander® (MQC). In this webinar, our Product Application Engineers will show you the latest features and give a live demo of each individual tool followed by an interactive Q&A session.

[▶ Watch on our website](#)



ISO 26262 in 10 Steps

Are you also currently faced with the challenge of adapting your software development to an ISO 26262 compliant process in keeping with the 2018 update? This development process consistent with the latest update is the standard set for the development of safety relevant software. Our next webinar includes a step-by-step tutorial about how to set up your development process in accordance with ISO 26262:2018.

▶ [Watch on our website](#)



MES Academy


ISO 26262 in 10 Steps

www.model-engineers.com/videos

Software Quality at a Glance - Is that Even Possible?

By now, you can probably assess the quality of your software projects quite well. But wouldn't you also like to know exactly where you need to take action? Wouldn't it be advantageous to have your quality data evaluated automatically and objectively? In this webinar we want to introduce you to the right tool for this purpose – the MES Quality Commander® (MQC). Based on a quality model, this tool objectively evaluates a wide variety of quality data and shows a visualization of the current quality status of your project. In this way, MQC helps you to detect quality problems at an early stage and to get right to the bottom of what is causing them. Why not try it out for yourself?

▶ [Watch on our website](#)



MES Quality Commander®


Software Quality at a Glance - Is that Even Possible?

www.model-engineers.com/videos

6 Frustration-free Ways to Model with Simulink®

A lot to model but too little time? An endless repetition of complex modeling steps? Frustrated by having to constantly make changes and then the same mistakes keep happening anyway? That's why we developed the MES Model & Refactor® (MoRe) as an Add-On for Matlab Simulink®. MES Model & Refactor® (MoRe) offers reliable routines to facilitate your modeling work, from general improvements of model layouts and structure and efficient signal routing, interface, and bus processing to data-flow analysis. This webinar will show you practical solutions to help make modeling more fun and how to create better models in the process.

► [Watch on our website](#)

 MES Model & Refactor®
**6 Frustration-free Ways to
Model with Simulink®**
www.model-engineers.com/videos



Important Dates 2020

Webinars

June 16 - 17, 2020

[Refactoring Simulink® Models: 6 Secrets Revealed](#)

July 7, 2020

[Online meeting Modeling Guidelines Interest Group \(MGIGroup\)](#)

► [MES Webinars](#)

Training Classes

September 3 - 4, 2020

[Model-based Development of Embedded Software in Compliance with ISO 26262 - Challenges and Effective Solutions](#)

Berlin, Germany | 2 Days | Language: German

September 15 - 16, 2020

[Testing Models the Right Way - From Requirements to Model Testing](#)

Berlin, Germany | 2 Days | Language: English

October 13 - 14, 2020

[Model-based Development of Embedded Software in Compliance with ISO 26262 - Challenges and Effective Solutions](#)

Stuttgart, Germany | 2 Days | Language: English

October 20 - 21, 2020

[Model-based Development of Embedded Software in Compliance with ISO 26262 - Challenges and Effective Solutions](#)

Wixom (Detroit, MI), U.S. | 2 Days | Language: English

November 16 - 20, 2020

[MES Summer School: 5-Day Training Class on Introduction to Model-Based Software Development](#)
Berlin, Germany (Michelberger Hotel) | 5 days | Language: English

+++ Due to the current situation, we have decided to postpone this training class from summer into fall in November. +++

November 26 - 27, 2020

[Agile Model-Based Software Development](#)

Berlin, Germany | 2 Days | Language: German

Please note: All of the training classes in our training programme can also be booked as online training classes. Please contact Björn Kunze (bjoern.kunze@model-engineers.com) for more details.

► [Training Program 2020](#)

Events

July 21 - 23, 2020

[SAEC DAYS - Munich, Germany](#)

November 10 - 11, 2020

[dSPACE North American Conference in Plymouth, MI \(USA\)](#)

Tool Updates in April

+++ MES Model Examiner® DRIVE (MXAM) v.6.2: Clone group detection +++ MES Test Manager® (MTest) v.7.0: New approach in Configuration Management +++ MES Model & Refactor (MoRe) v.1.3: More actions for port blocks and signal lines +++ MES Quality Commander® (MQC) v.4.2: Significant reduction in import time and memory usage +++

The most important new features of the tool versions of the MES Toolchain can be found in the [MES Support Center](#) on our website. There you can also subscribe to our additional Tool Update Newsletter, so that you will be informed immediately after the release of new versions.



MES Newsletter | Do you have further questions?

Inga Töller | Director Marketing

T: +49 30 2091646319

inga.toeller@model-engineers.com

Model Engineering Solutions GmbH, Waldenserstraße 2-4, 10551 Berlin, Germany

www.model-engineers.com

Managing directors: Dr. Hartmut Pohlheim

Court of registration: Berlin Charlottenburg;

Commercial register no.: HRB 114038 B

Tax ID: DE261592359