

+++ MBD and Verification According to ISO 26262 +++ Training Program 2020 +++ Save the Date: MES Conference 2020 +++ New Releases in January +++ New MXAM How To Videos +++ dSPACE & MES Techday in Beijing +++

[Webinars](#)
[Training Classes](#)
[Events](#)
[Tool Updates](#)

MES Newsletter Nr. 04 - 2019

Dear Sir or Madam,

A well-deserved break and the start of the new year are just around the corner for most of us. But at year's end, many people's everyday lives are still marked by projects that need to be completed, hectic activity, and jam-packed to-do lists. Today we would like to stir up your curiosity and bring you some inspiration for the new year with MES. In this newsletter, you will find out more about our upcoming new releases in January, you can plan your further education in 2020, and read more about the focus of the next MES Conference taking place in the fall next year. You can also watch our newest MXAM how to video and register for our upcoming webinar, "Model-based design and verification according to ISO 26262: Automated." MES also hosted a joint Techday in Beijing with our partner, dSPACE and we had a booth at the dSPACE World Conference. We will share some of the highlights of both of these events with you in this newsletter.

We hope that the end of your year is as relaxing as it can be and wish you a happy and successful start to the new year!

Enjoy discovering more,

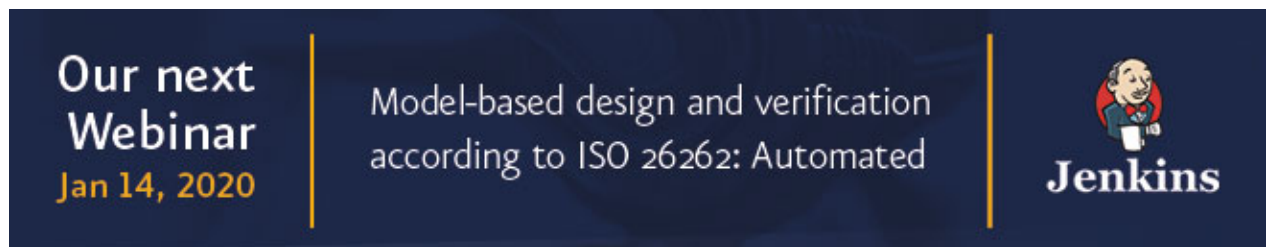
Björn Kunze and Inga Töller von Model Engineering Solutions (MES)



Model-based Design and Verification According to ISO 26262: Automated

Do you also want more time for the essentials? Would you like more time for your developers and your product? In that case, have you considered automation? With Jenkins, quality assurance in compliance with ISO 26262 can be reliably automated. The MES Jenkins Plugin offers the perfect support in this respect. Configuration is done conveniently via the Jenkins UI meaning that you don't have to read the APIs of the individual tools in detail. An overview page provides a quick synopsis of all essential results and the individual reports. If required, they can also be automatically distributed to all users. Find out all about it in our new webinar on January 14, 2020. As always, participation in the webinar is free of charge.

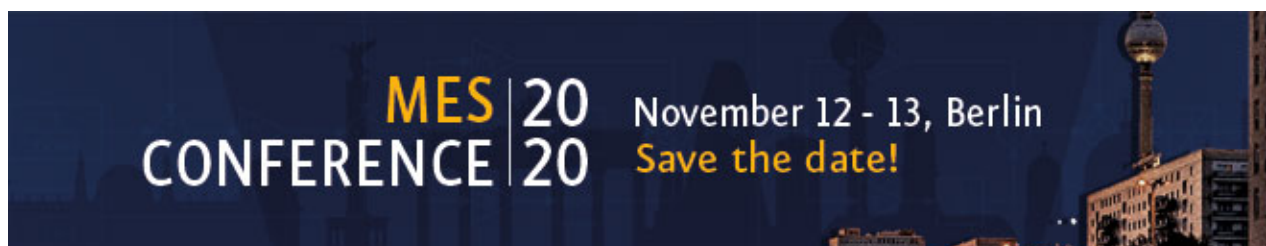
- ▶ Find out more
- ▶ Jenkins Plugin



Save the Date: MES Conference 2020

The dates and venue of our next MES Conference are booked. We are looking forward to welcoming you at the Amano Rooftop Conference in the heart of Berlin from November 12 to 13, 2020. This year's topic "Quality Assurance - From Analysis to Action" focuses on automation, quality assurance, and using the MES Toolchain. Save the date of our MES Conference 2020 – it is going to be exciting!

- ▶ Registration and more information



Our Training Program 2020

In the MES Training Program 2020 you will find suggestions and dates to help you plan for your professional development and further education. We offer training classes on the following topics "Introduction to Model-based Development / MES Summer School," "Model-based Development of Embedded Software in Compliance with ISO 26262," "Agile Model-based Software Development," and "Tool Classification & Qualification" to name but a few. Of course we also offer trainings for the MES Quality Tools MXAM, MTest & MQC. Our training classes take place in Berlin, Bengaluru, Detroit, Shanghai, and Stuttgart. What's more, all of our training classes can also be booked as in-house trainings to train your entire team on site.

- ▶ Training Program online
- ▶ Training Program as PDF



New Releases in January

We are getting off to a flying start in 2020 because more is more. Here is what you can look forward to in our new releases coming up in January: MXAM v.6.2 with extensive analyses of the model architecture, MTest v.7.0 with more test case automation, MoRe v.1.2 with extended Targetlink support, MQC v.4.1 with comfortable configuration of project settings and visualizations.

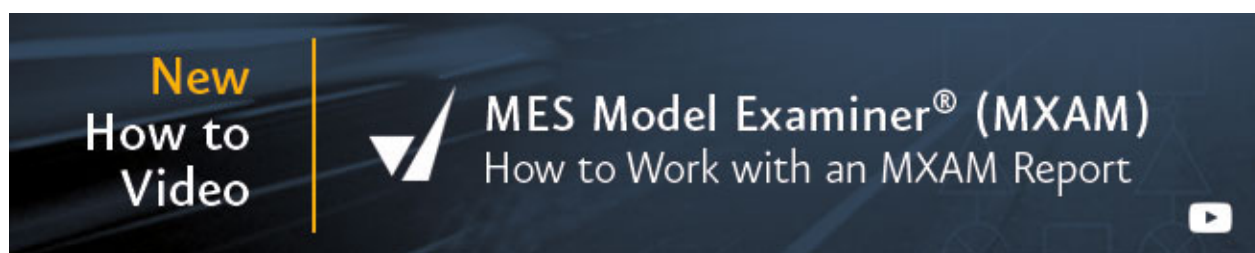
- ▶ All news will be available in January on our support page



Latest How to Video for MXAM

As part of our ongoing commitment to customer support, we have published the first of our how to and feature videos on the [support page](#) of our website as well as directly on our [YouTube channel](#). Our latest MXAM video deals with “How to Work with an MES Model Examiner® (MXAM) Report.” Our existing and potential customers can learn more about workflows and new features by watching the how to and features videos. Have a look!

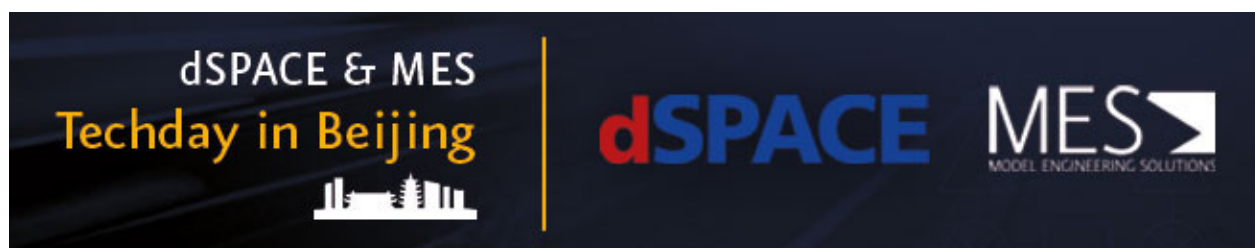
- ▶ [Watch on our website](#)
- ▶ [Watch on MES YouTube channel](#)



dSPACE & MES TechDay in Beijing and MES at the dSPACE World Conference

On December 10, the dSPACE and MES TechDay was held for the first time in Beijing, China where we welcomed numerous experts from the Chinese automotive industry. The topic was "Model-Based Development of Embedded Software in Compliance with ISO 26262." Another highlight of our cooperation with dSPACE as a strategic partner was the dSPACE World Conference on November 19 and 20 in Munich. We had a booth at the conference where we presented the latest developments of the MES toolchain and their automated uses.

- ▶ [More information on the dSPACE website](#)



Webinars

January 14, 2020

[Model-based design and verification according to ISO 26262: Automated](#)

February 11, 2020

[Test Automation Made Easy](#)

March 24, 2020

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

▶ [MES Webinars](#)

Training Classes

January 29 - 31, 2020

[Testing Models with MTest - From Requirements to Model Testing](#)

Berlin, Germany | 3 Days | Language: German

February 10 - 11, 2020

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

Berlin, Germany | 2 Days | Language: English

February 27 - 28, 2020

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

Bangaluru, India | 2 Days | Language: English

March 4 - 5, 2020

[Agile Model-Based Software Development](#)

Berlin, Germany | 2 Days | Language: English

March 11 - 12, 2020

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

Shanghai, China | 2 Days | Language: English

March 17 - 18, 2020

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

Stuttgart, Germany | 2 Days | Language: German

- ▶ [Training Program 2020](#)
- ▶ [Training Program 2020 as PDF](#)

Events

April 7 - 8, 2020

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

November 12 - 13, 2020

[MES Conference in Berlin, Germany](#)

Tool Updates in January

+++ MES Model Examiner® DRIVE (MXAM) v.6.2: Static analysis of model architecture +++ MES Test Manager® (MTest) v.7.0: Automated test case generation +++ MES Quality Commander® (MQC) v.4.2: Comfortable project configuration +++ MES Model & Refactor (MoRe) v.1.2: Extended TargetLink support

The most important new features of the tool versions of the MES Toolchain will be available from January 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. Heiko Dörr (CEO), Dr. Hartmut Pohlheim (CTO)

Court of registration: Berlin Charlottenburg;

Commercial register no.: HRB 114038 B

Tax ID: DE261592359

