

# MES Webinar Series

We will be continuing our successfully launched MES Webinar series. In each series, we will inform you about tools, applications, and concepts to optimize model-based software development and give you the chance to exchange ideas with our experts.

**Participation in our webinars is of course free of charge. Webinars are held in English (unless otherwise stated).**

## On Demand Webinars

You can find a selection of webinar recordings here.

## Upcoming topics:

# From good requirements to high software quality - Insights into software development at Linde Material Handling GmbH

Oct 13, 2020–Oct 14, 2020

During software testing, is it sufficient to start with quality assurance activities? Of course not! Functional requirements are vital when it comes to software quality and form the basis for a common understanding of the product being developed.

With the support of the MES Test Center in terms of testing and software requirements, Linde Material Handling GmbH approached this topic head on with the goal being to achieve the highest software quality.

In this webinar, you will gain an understanding of how a test process supported by MES is created and applied in company. Linde Material Handling GmbH and MES will share which process improvements were achieved and discuss the insights they gained. Moreover, both companies will talk about the various hurdles and problems they had to overcome during various phases as well as the solutions to these issues in a live discussion.

The webinar will take place on two alternative dates in English:

### **Date 1: Tuesday, October 13, 2020**

Time: 4-5 pm CEST (Berlin)/ 10 am EDT (Detroit)/ 7:30 pm IST (Bangalore)/ 10 pm CST (Beijing)/ 11 pm JST (Tokyo)

Registration: <https://model-engineers-event-en.webex.com/model-engineers-event-en/onstage/g.php?MTID=e5770574a8ebcc555fa63e3542bfe02be>

**Date 2: Wednesday, October 14, 2020**

Time: 10-11 am CEST (Berlin)/ 4 am EDT (Detroit)/ 1:30 pm IST (Bangalore)/ 4 pm CST (Beijing)/ 5 pm JST (Tokyo)

Registration: <https://model-engineers-event-en.webex.com/model-engineers-event-en/onstage/g.php?MTID=e657c73499204e94029834c80af64f0c9>