

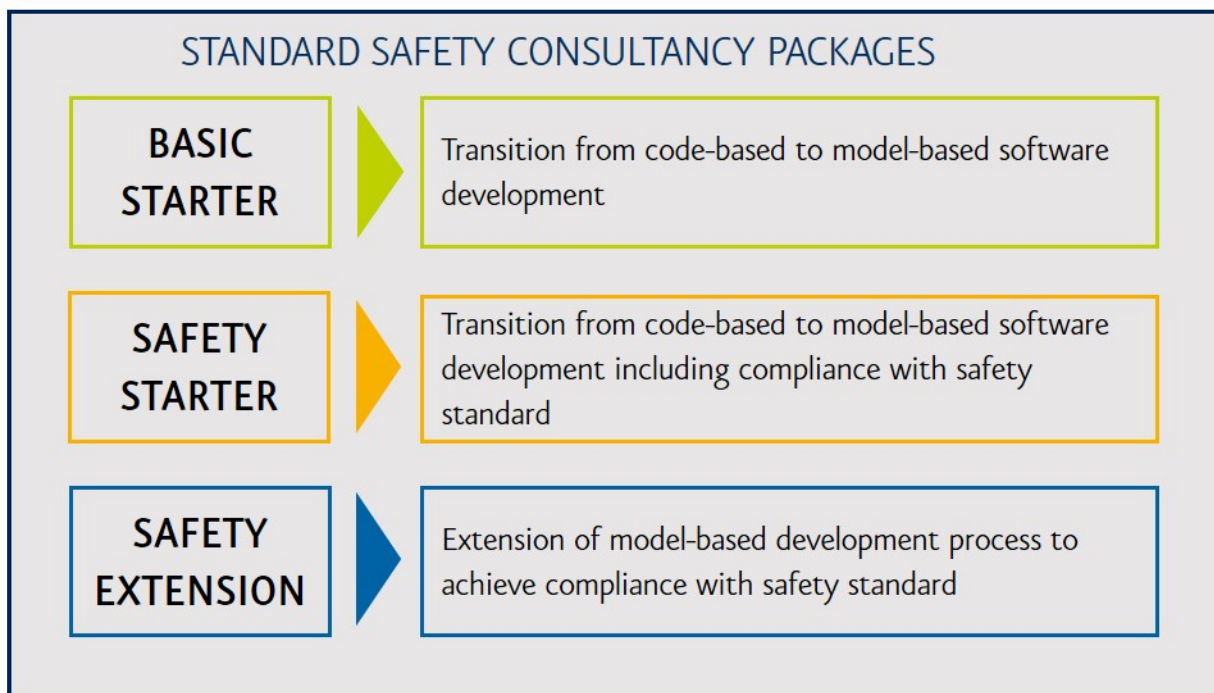


MES ACADEMY

MES Competence Center & Think Tank

Knowledge Transfer is Our Key to Quality

You are in the driver's seat if you have your process under control. This particularly applies to the development of safety-critical software. Our MES Academy team supports you in consultancy projects by analyzing, introducing, and optimizing your software development processes in compliance with ISO 26262 and AUTOSAR, so you can be sure that your processes and tool chains are implemented and applied accordingly. By offering expert seminars and tool trainings, we teach you to achieve the highest quality standards in the best possible way. Transfer of methods, tools, and best practices is our key to provide you with the best services.



The MES ACADEMY provides expert seminars, tool trainings and consultancy projects in ISO 26262 and AUTOSAR automotive software development

Key Benefits

- Experienced guidance to implement or optimize your ISO 26262-compliant software development process
- Profit from best practices of leading car manufacturers worldwide
- Achieve highest quality standards for your software company-wide



The MES ACADEMY combines trainings and consultancy know-how in automotive software development.

Consultancy Projects

- Our tailored consultancy packages deploy our focused knowledge about MBD processes and safety development.

Expert Seminars in Automotive Software Development

- Model-based development of embedded software in compliance with ISO 26262
- AUTOSAR software development with Simulink®/Embedded Coder® or TargetLink®
- Introduction to model-based development of automotive embedded software
- Methods for quality assurance of embedded software

Expert Seminars and Tool Trainings

- Adapted to customer-specific processes and challenges
- In-house and on-site tool training classes on MES software solutions: MES Model Examiner®, MES Quality Commander®, MES Test Manager®, and MES M-XRAY®.



Selected References:



Contact

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

T: +49 30 2091 6463 0

Email: info@model-engineers.com