

openMDM® Working Group Annual Summit 2023

Date: July 6th, 2023
Time: 13:30 – 16:00 (CET)
Format: Web Conference

Format: Web Conference Fee: Free of charge



Test Data Management

Traceability, interoperability and availability of test data across tools, teams and sites

- Test methods and tools for validating vehicle functions are becoming more and more complex and interdisciplinary.
- The amount of test data generated by data loggers, test benches and simulations is constantly increasing.
- Legal requirements and safety regulations demand better traceability and interchangeability of test results.
- Different stakeholders expect data for test preparation, analysis and reporting to be easily accessible and interpretable across tools.
- The global availability of test data is indispensable for collaboration across teams, departments and locations.
- Standardization is recognized as key to the smooth exchange and sharing of test data between different best-in-class products.

openMDM®: A versatile open-source framework for implementing test data management solutions that meet even the requirements of the most demanding engineering domains.

As part of the openMDM® Annual Summit 2023, well known users and tool providers of openMDM® will show you possible use cases and benefits of openMDM® as a flexible and scalable platform for managing, sharing and exchanging test data.



Program

Topic / Time	Company / Speaker
Welcome and Key Note: The Evolution of Automotive Test Data Management 13:30 – 13:50 (CET)	Peak Solution GmbH Dr. Hans-Jörg Kremer Managing Director
News from the openMDM® Working Group 13:50 - 14:00 (CET)	Eclipse openMDM® Working Group Angelika Wittek Product Manager
Using openMDM® to control the validation-status of projects 14:00 – 14:20 (CET)	BMW Group Ken Tiltmann Project Manager
Partnering with openMDM® tool providers to support the engineering decision process 14:30 -14:50 (CET)	Siemens Industry Software NV Wilfried Claes Product Line Manager
Break	
openMDM® in the world of Cloud and Big Data 14:50 – 15:10 (CET)	SKODA AUTO Miroslav Michalco Technical development & Virtual reality
Data Driven Engineering with Functional Data Management 15:10 – 15:30 (CET)	Karakun AG Michael Baumann Product Manager
Tools for the efficient implementation of openMDM® based systems 15:30 – 15:50 (CET)	Peak Solution GmbH Guido Schneider Customer Project Manager
Wrap up 15:50 – 16:00 (CET)	Moderator

Who should attend?

The openMDM® Summit 2023 is aimed at the following groups of people from OEMs, suppliers and system providers in the automotive industry and related sectors:

- Managers of Engineering and Validation
- Planners of Test Methods and Systems
- Test Field Managers
- Simulation Experts
- Managers of Information Technology
- Test System Developers
- Test Data Scientist

Register for free participation at

https://www.peak-solution.de/en/registration.html