Workshop 1

Collaborative Software and Data Development

Moderator

Thomas Thomsen

Global Technology Manager ASAM Co-Presenter

Carlo van Driesten

Virtual Test & Validation

BMW

14.06.2018 Höhenkirchen, Germany





Collaborative Software And Data Development

This topic includes two new standardization project-types and related services at ASAM:

- 1. Collaborative Software Development
- 2. Collaborative Data Development

Goals of the Workshop

- Inform you about trends in standardization.
- Figure out the acceptance level among ASAM members.
- Discuss ideas for projects.
- Discuss ideas for the implementation of these new project types.



Collaborative Software Development

Meaning

Members jointly develop <u>source-code</u> in an ASAM-provided project environment (guidelines, tools, budget). Source-code is free-to-use for all members after its release.



Current Industry Trend: Open-Source Development

Project

Benefit



Software-First Paradigm:

Adaptive Platform software is first developed and tested on a demonstrator. Once this is working, the respective standards are derived from it.

→ Higher Standard Maturity



Open Measured Data Management WG

Software Platform Principle:

Develop once. Use multiple times.

→ Reduced Costs



Open Simulation Interface (OSI)

Emerging Technologies:

Urgent need for software and tools.

→ Faster Time-to-Market



Collaborative Data Development

Meaning

Members jointly develop <u>data</u> in an ASAM-provided project environment (guidelines, tools, budget). The data is free-to-use for all members after its release.

What is "data" in this context?

- The foundation of this project type is an ASAM standard, which includes a data model.
- Projects of this type create useful content for the data model.



Examples for Collaborative Data Development

Standard	Data
ODS	Common names for measurement equipment, quantities and channels.
OpenSCENARIO	Vehicle maneuvers, e.g. for the validation of ADAS and autonomous driving.
OSI	Ground truth signals for the validation of object-tracking algorithms.

Potential Benefits

 Common test cases for system validation and certification of critical system, such as autonomous driving cars.



Thank you!

Thomas Thomsen

Global Technology Manager, ASAM e.V.

Phone: +49 8102 8061 64

Email: thomas.thomsen@asam.net

For more information on ASAM visit

www.asam.net



Workshop 1

→ Pavilion, 3F

Collaborative Software Development

Workshop 2

→ Tagungsraum, -1F

Bring Your Own Ideas: Suggest New Topics

for Standardization

Workshop 3

→ Saal, 3F

Future Development of ASAM ODS

