

# On the Road to Success with the **014-Architecture**



# Table of Content

Asset Administration Shell (AAS) – Workshop (one-day)	3
Description and Agenda	4
Workshop Benefits	6
Reasons for M&M Software	7
Contact details	9



## Asset Administration Shell (AAS) – Workshop (one-day)

Openness, interoperability, data sovereignty and scalability – these are the attributes that the Open Industry 4.0 Alliance stands for.

**The AAS workshop from M&M Software will show you how easy it is to implement your product and business ideas with the use of the Open Industry 4.0 reference architecture.**

This one-day workshop is structured in two parts and starts with an introduction to the vision, goals and concepts of the Open Industry 4.0 Alliance and its reference architecture. The Asset Administration Shell of the OI4A forms an important key point.

The second part focuses on your ideas for new products, services, business models and use cases. We will show you how to realize your plans in a safe, simple and fast way by using the OI4A reference architecture. Based on one of your concrete ideas, we will outline the starting point into a functioning, promising solution concept, which can serve as a basis for further project steps.



# Description and Agenda

This workshop is only available to members of the OI4 Alliance, as it contains material from confidential publications

## Part 1: Overview Open Industry 4.0 Alliance and Asset Administration Shell

### ■ Introduction Open Industry 4.0 Alliance

#### ■ OI4 in the context of Industry 4.0

Vision and goals of the Alliance plus classification in the context of Industry 4.0 including its current status

#### ■ OI4 Organization

Members and structures of the Alliance

#### ■ OI4 Reference Architecture

Concepts, ideas, architecture and reference implementations

### ■ Asset Administration Shell

#### ■ General introduction

Introduction of the Asset Administration Shell concepts

#### ■ AAS in OI4 solution framework

Using the Asset Administration Shell in the reference architecture

#### ■ Reference Implementations

Introduction to the features and usage of the reference implementation for the AAS in the OI4A



## Part 2: Your Ideas for Products, Services and Business Models

### ■ Your vision

- **What is your product vision?**  
A brainstorming session or presentation of ideas or visions for products and services
- **What is the business model?**  
Discussion of ideas and plans for suitable business models

### ■ Solution ideas

- **What are the specific use cases?**  
Identification of first use cases or MVP candidates to start solution development
- **Do you exchange data with clients / partners / platforms?**  
Is data and information already available or will data be needed in the future?

### ■ Conclusion

- Summary of the results and preparation of the next steps to deepen the knowledge or to start a first step towards solution development.





## Workshop Benefits

### The AAS workshop from M&M Software

- demonstrates the structure of OI4A, its goals and working methods, its reference architecture as well as the reference implementation of the Asset Administration Shell.
- shows the advantages in terms of (among others) investment security, interoperability and a minimization of project risks resulting from the use of the OI4 architecture.
- focuses on the realization of your new product, service and/or business model ideas through the use of OI4 technologies.
- delivers an initial solution concept for the implementation of your plans.

**At the end of this workshop, you will receive a comprehensive protocol with the developed contents. It can serve as the basis for discussion of upcoming steps.**



## Reasons for M&M Software

### **M&M Software is an international software and digitalization partner.**

We accompany companies in the digital transformation of their organizations, products and business models. We identify potential, generate ideas, derive strategies and develop tailor-made software solutions for the digital world.

The results of our trusting and cooperative collaboration are digital products or systems that are successful on the market and that we accompany throughout their entire life cycle.

We consult and implement at eye level and in close coordination with our customers. In this way, we create new business opportunities and secure competitive advantages. Our global teams work closely with partners in research, academia, and industry.

### **We turn visions for a digital world into reality.**

M&M Software offers more than 35 years of experience and state-of-the-art technical know-how. Our almost 300 highly motivated employees at four locations across the globe are the main success factor of our projects. Together we drive the digital future.





>35  
years  
of experience



100  
%  
team spirit

almost  
300  
employees





# Contact details

## M&M Software GmbH

Industriestr. 5  
78112 St. Georgen

Zentrale +49 (0)7724/9415-0  
Fax +49 (0)7724/9415-23

[info@mm-software.com](mailto:info@mm-software.com)  
[www.mm-software.com](http://www.mm-software.com)



Copyright - M&M Software GmbH - All rights reserved. The content and structure of M&M Software websites, catalogues, videos and other M&M Software media are subject to copyright. The distribution or modification of the content of these pages and videos is not permitted. Furthermore, the content may neither be copied for commercial purposes nor made accessible to third parties. Images and videos provided to M&M Software GmbH by third parties are also subject to copyright.