Systems Engineering at it's best

MBSE by efs offers a comprehensive approach to PMT development, training, and appropriate operationalization.

LEARN MORE

CONTACT US



THE PROBLEM

Traditional systems engineering still offers a lot of potential in terms of efficiency, communication, traceability and dealing with complexity management, in terms of collaboration and adaptability.

OUR SOLUTION

Our Model-Based Systems Engineering (MBSE) approach provides a unified modeling environment, enhances traceability, fosters collaboration, and enables agile responses to change, streamlining system development and improving outcomes.

THE CHALLENGES

Five challenges shaping the future of systems engineering

Efficiency

To ensure efficient workflows in the future, it is crucial to mitigate delays, rework, and increased coordination requirements in development through a model-based approach.

Collaboration

Through a model-based approach and sensibly chosen tool chains, collaborative work is strengthened and leaves room for innovation.

Traceability

A high degree of traceability is necessary to ensure consistency, analyze cause and effect and comply with the obligation to provide evidence.

Adaptation to Change

The model-based approach makes it possible to react quickly to changes and their effects. This gives you the best possible chances of surviving in a fast-paced environment.

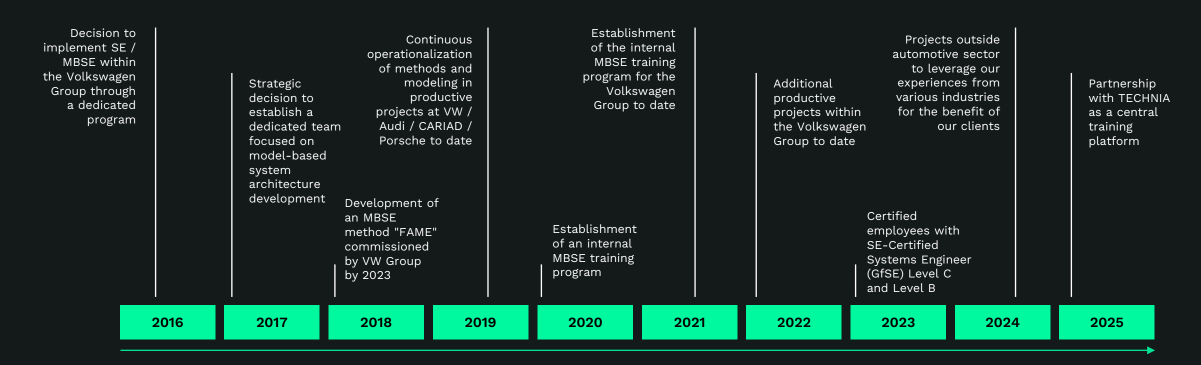
Managing Complexity

To be able to master the increasing complexity, it is necessary to expand evaluated methods and to take the step towards model-based development.



OUR MBSE JOURNEY

For almost a decade we deliver MBSE services





Process Methods Tools Development

PMT Development

Processes, Methods, and Tools

We have years of experience developing PMT solutions for automotive clients, from needs to implementation.



ONTOLOGY

Analysis of existing information objects to capture the problem space



PROCESS

Deriving processes from ontologies and documentation as a process model



METHOD

Development and optimization of methods following predefined processes



TOOL IMPLEMENTATION

Tool customization, development of scripts and plugins, creation of reports, creation of metrics and tool integration



Trainings

Trainings

Our trainings provide value through modular design and through high practical components.

CUSTOMER CENTRICITY

- Several training formats and contents
- Trainings designed for your audience by your needs
- Trainings off-the-shelf
 - i.e. Cameo 9-day training cycle
 - i.e. Cameo 6-day intensive

MODULAR DESIGN

- Modules can be sequenced as needed, to match trainees' availability and prior knowledge
- The staggered timing of the modules allows participants to deepen their learned knowledge in everyday situations and reflect on their experiences with trainer

PRACTICAL COMPONENT

- Participants increasingly engage with the relevant tools (i.e. Cameo Systems Modeler)
- Different stages of user actions (from basics of using these tools to creation of own models with guidance, while also working independently)



Training Overview (Example)

Our 9-day training cycle contains 4 modules and enables you to succeed in MBSE.

DAY 1

MBSE Fundamentals

- Development according to the MBSE approach
- Fundamentals of requirements engineering
- Fundamentals of functional and logical architectures

DAY 2 and 3

Cameo Reader with SysML

- Overview of system modeling approach
- Tool operation and navigation
- Diagrams and elements of SysML

DAY 4-6

Cameo Writer Structure

- Overview of structure diagrams
- Classification of structure diagrams in the overall context
- Understanding and modeling a system structure

DAY 7-9

Cameo Writer Behavior

- Overview of behavior diagrams
- Classification of behavior diagrams in the overall context
- Understanding and modeling system behavior

Module 1

Module 2

Module 3

Module 4

Our Training Standard

Goal is to learn how to create models, this requires knowledge of methods, tool operation, and the language used.





METHOD

Throughout all training components, methods and steps necessary for model creation are explained in a modular approach.



TOOL

Participants are systematically introduced to the operation of the tooling through practical components.



LANGUAGE

The language elements of SysML, along with their extensions through the chosen tool, are taught and then practiced



Operationalization

SUPPORT

■ First Level Support

Q&A sessions / FAQ

Manuals / How To's

Accompanying of first application

Consultation

COACHING

Operationalization

An implementation concept is necessary to establish PMT in a company. We focus on the following aspects:

MBSE by efs

SERVICES

- Modelling
- Model maintenance
- Model analysis

MBSE

TRAINING

- Trainings off-theshelf (see above)
- Customized trainings

TAILORING

- Documentation of tailored processes and methods
- Toolautomation according to tailored methods



Our References

Reference: Volkswagen Group

Development of process and method for developing an architecture.

Project

Methods and tools for function and software development

5

Years of project duration from 2018-2023

- Product architecture (including a custom light weight architecture framework)
- Process model
- Method documentation (with tool agnostic and tool specific documentation)
- Tool customizations (project templates, custom diagrams, validation rules and suites, automations)
- Trainings
- Deployment (coaching, administration, support)



Reference: Volkswagen Group

Development of process and method for developing an architecture.

Project

Typical operationalization project

3+

Years of project duration from 2020-today

- Tailoring of architecture process
- Adapting methods
- Development of scripts for automation
- Modelling of content
- Coaching
- Generating a PoC
- Business consulting
- Technical consulting

Reference: Volkswagen Group

Development of process and method for developing an architecture.

Project

Audi Landjet



Years of project duration from 2022-today

- Modelling of content
- Modelling in several system levels
- Structuring several system
- Providing additional value to explicit models due to overview and broad vision

Reference: Volkswagen Group

Development of process and method for developing an architecture.

Project

SysML modeling of customer experience aspects in Cameo Systems Modeler

2+

Years of project duration from 2023-today

- Extending PMT by "sales language"
- Consulting
- Tool adaptions
- Modelling

Reference: Volkswagen Group

Development of process and method for developing an architecture.

Project

SysArch in CAMEO for steering

2

Years of project duration from 2023-today

- PMT: adapting methods to Cameo
- creating tooling for automized transfer from Enterprise Architect to Cameo Systems Modeler
- Creating tool interfaces to existing tools
- Consulting
- Tool adaptions
- Modelling

Reference: Volkswagen Group

Development and execution of various trainings and coaching formats for several entities within VW Group.

Project

Trainings – 9-day training cycle

5

Years of project duration from 2020-today

- Training modules
 - MBSE basics
 - Cameo Reader with SysML
 - Cameo Writer
- Defining training concepts
- Elaborate content for trainings (including training models)
- Execute trainings

AUTOMOTIVE and other industries

Reference: TECHNIA and other partners

Development and execution of various trainings and coaching formats for several clients.

Project

Trainings

2

Years of project duration from 2023-today

- Training modules with TECHNIA
 - CATIA Magic Cyber Systems Engineer Beginner and Expert
- Defining training concepts
- Elaborate content for trainings (including training models)
- Execute trainings

A STATE OF THE STA



Why TechHub by efs?

Six reasons why we are your trustworthy partner for MBSE

Customer centricity

Maxime: customer enthusiasm. Everything we do is focused on meeting the needs of our customers.

Foresight

Challenging development process regarding re-usability of artifacts in later development steps. Building bridges between architecture and IVV

Experience

High competence and experience through multiple projects and various industries.

Approach

Independent consulting, training and implementation from a single source in the context of MBSE development.

Broad vision

Holistic method development (questioning processes, creating methods, and enabling tools)

Higher faster further

Through an approach coordinated with the customer, we reduce costs, increase the quality of the products and become faster

Examples for "Higher faster further"

Building Know How

We support your employees to build up missing know-how and deepen existing knowledge.

Time Savings

We look for time wasters. Automation and plug-ins as well as effective use of models and information are effective ways to save time.

Transparency and Clarity

We increase the transparency in your development and ensure clarity in the individual development steps.

Speaking the same language

We enable your team to speak in models. Less emails, less PowerPoint, less meetings, less ambiguous communication.

Getting into the Flow

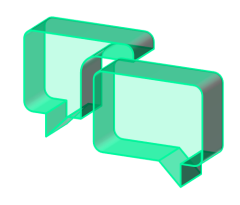
We take care of process gaps, missing methods and preventable tool breaks to get in the flow with you.

Workforce

We offer you a team that takes care of your needs. Strengthen your team with additional manpower and womanpower by efs.



Questions? Your MBSE Contact





Program Manager MBSE

Andreas Stratenberg

andreas.stratenberg@efs-techhub.com MBSE@efs-techhub.com +49 162 2844 955