

Topic: Risk Management

Are you familiar with the **identification and assessment of possible risks**, such as **unavailability** of spare parts or production materials, as well as product **failure probabilities** for your entire system?

This one-day in-house workshop will provide you with the **relevant knowledge to identify and assess risks** and to **develop** optimal supply strategies to avoid downtime. This is based on hierarchically and correctly structured master data to the smallest exchangeable item.

You receive:

- the tools to make your company aware of the need to communicate/represent the correct master data and to prepare accordingly for downstream risk analyses
- the know-how to determine the criticality for each component of your systems ranging from critical to harmless, and to formulate corresponding supply strategies
- a strategic plan tailored to your individual situation and requirements created by us after the workshop that will provide you with recommendations for implementing Risk Management in your system.



AMSYS GmbH ABC-Strasse 19 | 22880 Wedel - Hamburg +49 (0) 4103 92 853 60

info@am-sys.com www.am-sys.com in cooperation with:



www.eichler-service.de

Date

individual arrangement

Course Schedule:

09:00 am up 05:00 pm

Cost:

Price per workshop: € 2,990,- plus VAT incl. conference documents, preparation and review of your data situation with follow-up incl. clear recommendations for action.

Information and Registration:

For appointment requests and further information, please email **info@am-sys.com**.

Venue:

The workshop can be held on your premises or in a conference hotel in Munich.

Target Groups:

Technical board members, managing directors, center managers, technical managers, infrastructure managers, workshop managers, safety officers, works council members and anyone interested in the topic.

Contents:

The following modules are customized to your individual situation and (master) data situation:

Module 1: Requirements and Fundamentals of Configuration Management

- Master data and data quality
- Preparation and cleansing of data
- Definition of risk/management, terms and standards
- Core concepts uncertainty and characteristics of the risks

Module 2: Organization and the Risk Analysis Process

- Role of risk management in projects
- Responsibilities and resource planning
- Risk identification, assessment and management
- Reporting, risk monitoring, and risk management documentation

Module 3: Technical Risk Analysis

- Failure probabilities
- Repair times
- Determination of total hazard levels
- Aggregation of technical risks

Module 4: Life Cycle Status

- Economic availability
- Determination obsolescence status
- Calculation of obsolescence risks

Module 5: Current Situation - Elaboration and Evaluation

Module 6: Target Situation - Definition, Adapted to Your Situation

Method:

Brief trainer impulses, exercises, individual and group work, discussion and exchange of experiences

Trainer:

MIB, Dipl.-Wirtsch.-Ing. Bjoern Bartels, AMSYS GmbH





Appointment request and further information:

>>> info@am-sys.com

In-House Workshop: Risk Management

Company	
Name of contact	
First name	
Position	
Street, Number, PO Box	
Post code / City	
Phone	
Mobile	
Email	
Preferred date	
Invoice address, if different	

Date and Signature

Book online at:

www.am-sys.com/en/seminare





Or simply scan the QR code and register online directly.

You will receive a confirmation and the invoice upon receipt.