



## SPECIALIST FOR ENTERPRISE ASSET MANAGEMENT & DIGITALISATION

As a specialist in asset management and digitalisation, we advise maintenance and service organisations on digitalisation and provide services related to the use of IBM Maximo Enterprise Asset Management, predictive maintenance, condition monitoring, sensor integration and engineering management processes.

In Germany, Austria, Switzerland (DACH region), EAM is one of IBM's long-time and most experienced business partners for Maximo Enterprise Asset Management. We consider ourselves as a maintenance consultant and service provider around the implementation of maintenance and asset management systems.

As a supplier of additional applications and tools, we have been a reliable partner of our Maximo customers for many years and stand for quality and future sustainability. Our tools and solutions are continuously developed and optimised. The suggestions and wishes of our customers are our primary concern and find their way into new deliveries.

### Implementation of systems and processes

We support our customers in the implementation of maintenance systems and processes and in change management. We train the employees and ensure system operation.

### EAM tools and solutions

We provide proven systems and tools and develop customised solutions that offer additional functionality and efficiency.

### Industry experience

EAM has an extensive industry experience i.a. in transport, railway, automotive, pharmaceuticals, chemicals, paper, facility management, energy supply, pit and quarry industry, medical technology and industrial service.

### Optimisation

Our goal is the optimisation of your assets and processes. Availability increases, downtime is reduced and costs are lowered sustainably.



**As part of ROBUR, EAM offers even more: more than 2,000 employees work in the wind, water, energy, industrial and process industries. As expert partners for our customers we create holistic solutions from planning and implementation, to operation and maintenance, to the relocation and decommissioning.**