



## SPECIALIST FOR ASSET MANAGEMENT & DIGITAL TRANSFORMATION

As a specialist in the design, implementation and optimization of maintenance solutions and plant management, we advise process driven industries such as power plants, automotive, transportation, public transport, paper, chemicals, oil & gas and plant construction.

With 40 years of experience, we are the market leader for EAM solutions in the nuclear industry in German speaking countries with innovative solutions for dismantling.

In the DACH region, RODIAS is one of the longest standing and most experienced business partners of IBM and Infor for Enterprise Asset Management Systems (EAM).

RODIAS is a consulting company for maintenance processes, change management and the digitization of value chains in asset-intensive industries. We support the introduction of sensor technology, condition-based and predictive maintenance as well as Al-supported strategic platforms. We support companies in a sustainable Maintenance 4.0.

## Our offerings for strategic and operational asset management

- Digital transformation
- Maintenance planning
- Mobile solutions
- Asset Performance Management
- Sensor technology & Predictive Maintenance
- IoT, connectivity, interoperability
- Clearance Processes
- Standstill management
- Planning optimization
- Maintenance on demand
- Operations management
- Dismantling planning

## Our tools, products & solutions

- Ilnsight Mobile®
- Insight Map®
- Insight Explorer®
- Insight X-Ray®
- Insight Dashboard®
- Insight Planning®
- OPTIRA® Planungsoptimierung
- openBMS Betriebsführung
- Maximo Data Management Tool
- IBM Maximo Enterprise Asset Management
- HxGN EAM (former Infor EAM)

As part of ROBUR, RODIAS offers even more: almost 3,000 employees globally 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 maintenance and operation, to the relocation and decommissioning driving the challenges of digital transformation and ecological change.