



GIS

IHR DIGITALISIERUNGSSPEZIALIST



SPECIALIST FOR ENTERPRISE ASSET MANAGEMENT SOLUTIONS (MAINTENANCE MANAGEMENT)

GIS offers solutions with an integrated approach as a specialist in consulting, conceptual design, implementation, and optimisation of maintenance solutions (Enterprise Asset Management Systems EAM) for asset-intensive or process-driven industries (nuclear, conventional, and regenerative power plants, automotive, chemical, oil & gas, and plant construction) as well as for maintenance service providers.

We are the market leader for EAM solutions in the nuclear industry in the German-speaking region with more than 30 years of experience and we have transferred this know-how from the field of power plants to new industries. We also remain a firm partner to the nuclear industry with innovative decommissioning solutions.

Our core area: support from the classic introduction of maintenance management solutions to the further development of smart maintenance and future-oriented digitalisation in the context of industry 4.0.

Strategic Asset Management

- Comprehensive process analysis
- Industry 4.0/Maintenance 4.0
- Predictive maintenance
- Plant analyses
- Asset performance improvement

Operatives Asset Management

- Comprehensive process consulting
- Mobile
- Shutdown scheduling
- Dismantling management of complex plants
- Intelligent DMS integration
- Activations
- HSE (requirements, approvals, work safety)

Seamless integratable add-ons from Insight Control Panel™ for the EAM system

- Visualisation of a system (Insight Map®)
- Comprehensive full text search (Insight X-Ray®)
- Intuitive navigation and clearly arranged display of systems in configurable tree structures (Insight Explorer®)
- Mobilization of maintenance and service (Insight Mobile®)
- Ad-hoc analysis of data from different platforms (Insight Dashboard®)



As part of ROBUR, GIS 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.