



Building Automation – Our Expertise

Interdisciplinary thinking is a key success factor in building automation, ensuring goals such as energy efficiency, minimum operating costs, high availability, flexibility, comfort and safety can be achieved.

All relevant trade sectors (heating, ventilation, air conditioning, plumbing, refrigeration and electrical) have to be planned/coordinated in detail.

Our building automation engineers provide engineering services from the field-level to the management-level in all planning phases and coordinate these interfaces and systems to optimise the process for our clients.

Our range of services covers the following areas:

- Definition of building automation interfaces to higher-level systems (e.g. process plants)
- Evaluations and reviews of existing building automation systems
- Engineering the replacement of existing building automation systems (also during ongoing operation of the building)
- Planning RWA controls (fire-fighting controls)
- Creation of concepts in the field of SmartBuilding and IoT
- Troubleshooting
- Documentation according to “KBOB”

Challenge us – together we will win!