



IDS HIGH-LEIT PROCESS CONTROL SYSTEM

Control system for the acquisition/evaluation/visualisation of the process engineering data of different types of plants

APPLICATIONS

- Wastewater treatment plants
- Drinking water purification plants
- Biogas plants
- Industrial plants

PRODUCT DESCRIPTION

The IDS HIGH-LEIT control system has been developed for applications in the environmental sector (energy, water supply and wastewater) and can support certain tasks in the industrial sector.

Independent from the hardware platform and operating system used, the system offers user-friendly solutions for all process visualisation, monitoring, control and automation tasks.

FEATURES

- Open system, scalable
- Client – server architecture
- Object-orientated configuration
- Alerting via SMS, voice output, email, fax, VoIP
- Multi-client capability
- Extensive evaluation and display options, load curves, trends
- Integrated Excel reports
- Connectivity – functional interactions
- Additional application-based function modules, e.g. leak monitoring, water demand forecast
- Integration of interfaces with other systems

ADVANTAGES

- All modules (evaluation, logging, alerting) from a single source
- Intuitive system operation
- Any remote control or automation systems can be coupled

