



Centrally controlled safety



Networked procedures
for maximum efficiency

Innovative solutions for safe and convenient storage and handling

We have been setting standards with our safe, convenient and cost-effective solutions for the storage of hazardous substances for many years. We maintain a constant dialogue with our customers, listen to their wishes and needs, improve on them and realise them as new products.



» Customer-oriented

» Innovative

» Built on industry expertise

We are also a market-leader in the development and implementation of solutions designed to increase efficiency and reduce effort in workflows. These range from small, practical details like push-to-open door technology to comprehensive, high-tech concepts like the transfer of information within networks of safety storage cabinets. Every year, we bring numerous innovations to market-maturity in full compliance with applicable regulations and standards.

We work continuously to fulfil our promise of optimum solutions for your needs and ensure that you always feel safe and secure in your work.

Smart technology for convenience and safety

Das Cabi2Net system from DÜPERTHAL revolutionises central control of workflows and processes. It provides users with clearly laid out, real-time information on filling levels, exhaust air monitoring functions and material safety data sheets. A Web interface enables end-device-independent information access. The system is easily scalable and accessory modules enable the integration of numerous additional sensors and actuators. The Cabi2Net system can also be integrated into standard building automation systems.



Hardware

- » Network interfaces.
- » Digital and analogue ports for signals from sensors such as level monitors, pressure gauges, flow meters and many other sensor types.
- » Digital and analogue outputs for the control of signal lamps, acoustic warnings, magnetic valves and other functions.
- » Industrial-grade monitors with touchscreen capability or visualisation with a Web browser.

Software

- » Various different user levels allow adaptation of system information content to meet specific user-requirements.
- » Keyboard, mouse or touchscreen control.
- » Individual control of all cabinets in the system.
- » Real-time electronic documentation.

New functions

- » Optimisation of resources as a key function for container replacement planning.
- » Remote access to process-relevant information.



DÜPERTHAL Sicherheitstechnik GmbH & Co. KG
Frankenstrasse 3 | 63791 Karlstein | Germany
Phone +49 6188 9139-0 | Fax +49 6188 9139-121
info@dueperthal.com | www.dueperthal.com