

di:ALog *warehouse*

The innovative warehouse management



- manage – control – optimize
All processes and data under firm control

:Principles



di:ALog warehouse manages, controls and optimizes all types of warehouses, from manual to fully automated storages regardless their industry.

Advanced techniques as the rule-based process modelling enable a rapid and easy adaptation of **di:ALog warehouse** to the particular application case.

di:ALog warehouse is a success model. Thereof bear witness our numerous satisfied national and international customers since 1990.

By means of holistic process analysis, years of experience and highly motivated employers we do not only offer optimal solutions for each storage, but also steady stable partnerships to our customers.



The continual development of our solutions guarantees to our customers to have their warehouse under firm control – nowadays and in future.

Comprehensive solutions from one source

Our scope of supply and services reaches from consultancy and project management and the delivery of small software modules to complete systems, including hardware.

Typical hardware components as identification techniques, mobile data capture devices, label printers or control and automation technologies complete our offer.

Simple integration into the existing system landscape

Universal and flexible standard interfaces enable the easy integration of **di:ALog warehouse** into a respectively existent system environment



Our ISO 9001 certification guarantees a consistent high quality of all our solutions and products.

:Selected advantages

di:ALog *warehouse* generates transparency, creates order and process reliability

Each goods movement, any individual activity and the total stock development immediately become transparent and comprehensible. All processes are being monitored, controlled and evaluated.

di:ALog *warehouse* reduces costs

di:ALog *warehouse* optimizes stocks, improves the capacity of resources and increases the efficiency. Inventory deviations are being reduced drastically.

di:ALog *warehouse* delivers significant key data

di:ALog *warehouse* determines figures, which enable to measure and to optimize essential warehousing processes in relation to the economic efficiency, productivity and quality. These include e.g. capacity utilizations of the warehouses, the turnover ratio or the lead time of goods receipt and goods issue.

di:ALog *warehouse* is flexible and adapts to the needs

No matter whether small business, a globally operating enterprise or a public institution – the simply changeable rule-based process model guarantees a fast adaption to all company sizes.

di:ALog *warehouse* permits traceability

Traceability is one of the essential requirements of software for the intralogistics. The management and evaluation of any movements and stocks hence takes place in the **di:ALog *warehouse*** according to the batch- and serial numbers.

di:ALog *warehouse* is easy and securely to use

Clear and simple operator guidance, multilingualism at user level as well as multi-tenancy belong to the characteristics of **di:ALog *warehouse***. The access to the program items can individually be defined and understood due to the simply configurable rights and user structure.



:Comprehensive solution from one source

Our supply and service range comprises software, hardware, modules and complex systems for the optimization of any material and goods flows within the company as well as consulting and project management. Certified interfaces set stable connections to SAP or other ERP systems.

Dresden Informatik Advanced Logistics Suite

- di:ALog *warehouse*** - the innovative warehouse management
- di:ALog *material flow*** - the material flow calculator
- di:ALog *yard*** - the yard management system
- di:ALog *automation*** - automation in the warehouse
- di:ALog *track&trace*** - package and goods tracking
- di:ALog *kanban*** - the modular eKANBAN solution
- di:ALog *link*** - the intelligent IoT-Middleware
- di:ALog *mobile*** - the Mobile Data Capture

Hardware

Barcode technology
RFID technology
Mobile data capture devices
PCs and server applicable for industry
Network and WLAN technology
Warehouse and tracking technology
Specialized solution



Dresden Informatik GmbH

Tannenstraße 2 D-01099 Dresden

Tel: +49 (351) 82 66 5-0 Fax +49 (351) 82 66 5-55
www.dresden-informatik.de info@dresden-informatik.de