



PICK-UP AND SELF-SERVICE TERMINAL.

EFFICIENT PROCESSES,
FLEXIBLE SOLUTIONS.

TECHNOLOGY FOR MODERN WORK ENVIRONMENTS: OPTIMIZE OFFICE PROCESSES WITH INTELLIGENT LOCKING SYSTEMS

Networked locking systems from LEHMANN, combined with the LMS-software and Central-Control-Panel, offer an outstanding solution to optimize and automate office processes. With Pick-Up and Self-Service solutions, LEHMANN enables secure, flexible and efficient management of storage and distribution processes.

The **LEHMANN Pick-Up solution** allows for fast and secure distribution of packages and goods, particularly in modern workplace concepts such as desk sharing or home office. It offers maximum flexibility for secure storage and flexible retrieval of work materials and packages, with automated management ensuring seamless tracking, enhancing security and efficiency.

With the **LEHMANN Self-Service solution**, employees and visitors can use lockers flexibly and independently. Through a terminal they can select a suitable locker, use it as needed, and release it afterwards. This solution streamlines administration and optimizes office processes as the procedures are fully automated and transparent.

LEHMANN's smart locker technologies enable seamless integration of automation into the workday, contributing to a sustainable increase in efficiency and security. They can be used as standalone solutions or easily connected to existing IT infrastructure thanks to the API interface. This opens up a wide range of application scenarios: from flexible locker management in coworking spaces and offices to secure storage solutions in, for example, fitness studios or public buildings.



Experience the benefits of our Pick-Up and Self-Service solutions, and enhance the efficiency and safety in your office. Contact us for more information or a live demonstration!



lehmann-locks.com



Pick-Up

YOUR TRUSTED PARTNER FOR SMART LOCKING SOLUTIONS

Benefits Pick-Up

Automatic Notification:

Recipients are automatically informed of package or goods deliveries via email (connection to mail server required).

Ease of Use:

Lockers can be opened using employee ID cards, PIN codes or QR codes.

Time Savings:

Packages can be picked up at any convenient time.

Secure Storage:

Packages are protected from unauthorized access.

Cost and Resource Optimization:

Centralized lockers prevent multiple delivery attempts.

Security and Control:

Networked locks offer precise access controls and logging of unlocking events.

System Integration:

API interface for the connection with existing systems like access control or personnel information.

Benefits Self-Service

Autonomous Access Management:

Optimize your office workflows by allowing users to flexibly and independently manage their access rights to the lockers.

User-Friendly Operation:

Users open lockers with an ID card, or PIN code via an intuitive terminal.

Status Monitoring:

The locks and lock-usage are monitored in the Lehmann Management Software (LMS), and an alarm is triggered in the event of unauthorized access.

Cost and Resource Optimization:

The manual effort required for managing the locks is eliminated, optimizing capacity within the facility management team.

Security and Control:

Networked locks provide precise access controls and logging of opening events.

System Integration:

API interface for the connection with existing systems like access control or personnel information.



Self-Service

LEHMANN

Vertriebsgesellschaft mbH & Co. KG

Postfach 26 20

D-32383 Minden

info@lehmann-locks.com

www.lehmann-locks.com

