



VIRTUAL
NETWORK
SOLUTIONS
FROM LEHMANN.

UNLEASH THE FULL POTENTIAL OF YOUR OFFLINE RFID LOCKS.

EXPERIENCE THE FUTURE OF LOCKER MANAGEMENT

Lehmann Virtual Network Solutions enable intelligent management of permissions for offline RFID locks. Employees update their permissions at central terminals connected to the LEHMANN Management Software (LMS). This combination of online terminals and offline RFID locks increases security and reduces administrative effort. The ideal solution for companies with high security requirements and frequent permission changes.

Benefits

Central Management:

Simple and intuitive permission management in the LEHMANN Management Software (LMS).

Increased Security:

Precise time control of permissions and logging of interactions at the lock.

Battery Status Monitoring:

A central reading and monitoring service for the battery status of offline RFID locks enables proactive battery replacement.

Integration with Third-Party Systems:

API interface for connecting the LMS to existing environments such as access control or personnel information systems.

Time and Cost Efficiency:

Offline RFID locks benefit from the advantages of networked systems by allowing permissions to be transferred centrally to users' RFID transponders via a terminal.



Experience the future of locker management and unlock the full potential of your offline RFID locks. Contact us today to learn more about Lehmann Virtual Network Solutions!

LEHMANN

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