

BURG®

CONEXO



Modern times demand flexible systems

We have been developing and manufacturing locking technology made in Germany since 1890. With over 130 years of experience, the highest quality standards, and in-depth expertise in the development of locking systems, we are a reliable partner when it comes to corporate security. With Conexo, we are bringing this expertise to the digital future of locker management.

Many companies are familiar with this challenge: Lockers for rotating staff, package drop-offs, or changing rooms entail costs for replacement keys, a high administrative burden, and a lack of flexibility in usage. This drives up personnel costs and ties up resources that are then lacking in the core business.

Conexo solves exactly that. Less effort, lower costs, more control.

As your full-service integration partner, we guide you through the entire process from the initial consultation to the completed system, all under one roof.

Many problems. One solution

High Costs & Effort

Lost keys, replacement orders, and manual administrative tasks tie up budget and staff resources. Keys must be physically handed over, access permissions cannot be adjusted on short notice, and every time an employee changes, the process starts all over again.



Less spending, more time

Conexo eliminates replacement costs and reduces administrative overhead to a minimum. Access permissions can be granted or revoked in seconds. For example, a single person can centrally manage over 4,000 lockers. This saves time and reduces personnel costs.

No overview

Lockers that are permanently occupied prevent other users from using them and lead to avoidable conflicts on a daily basis. Access is not documented, and irregularities cannot be traced. When there are multiple locations, there is no central overview of occupancy and access.



Full transparency

Conexo records all data in real time: occupancy, accesses, and history. Lockers that remain unused for an extended period are identified, and the user is notified immediately. All transactions are fully documented and can be accessed at any time. This process can be automated upon request.

Lack of scalability

As the company grows or new use cases are added, existing systems quickly become overwhelmed and fail to scale. A separate solution is needed for each new area, investment costs rise, and administrative overhead increases with every additional system.



Unlimited expandability

The modular Conexo system grows with the company, ensuring long-term scalability. No need to switch systems or make costly new investments. Employee lockers today, drop-off or package stations tomorrow. All use cases are managed centrally within a single system.

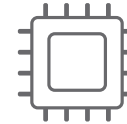


One solution. Three components



Hardware

- Made in Germany: developed and manufactured by us
- Conexo.Lock: software-controlled locking unit
- Control unit with touch terminal and RFID/QR code reader
- IoT Controller: interface between locking unit and the management software
- Mechanical emergency opening: reliable even during a power outage



Software

- Conexo Software Platform: designed for networked locker management
- Cloud-based or on-premises
- GDPR-compliant with servers in Germany
- Mobile Access App: open lockers easily with your smartphone
- Subscription or one-time purchase
- Ongoing software updates



Service

- Everything from a single source: we handle the entire process
- No hassle for you: we coordinate all parties involved
- Experienced in projects of all scales: from individual to large-scale projects
- Expert advice from the very beginning
- Technical support included

The Path to Your Solution

1

Request

Every successful investment starts with a good conversation. We listen and take the time to truly understand the initial situation, whether the contact is made directly or through a partner.

2

Needs Assessment

We ask the right questions: How many lockers? Which areas? Which processes need to be streamlined? Only once we have the full picture do we develop the right solution.

3

Concept & Offerings

Based on the analysis, we develop a customized plan tailored to the company's structure, existing processes, and budget. Not a one-size-fits-all solution, but one that truly fits.

4

Coordination & Planning

We handle all coordination with everyone involved. We provide the installation partner with all the necessary documentation: plans, cable routing, and installation dimensions. Upon request, we can also recommend a suitable carpenter.

5

Installation & Assembly

While the cabinetmaker installs the cabinets, we handle the technical installation of the Conexo system. We closely coordinate the wiring and assembly to ensure that everything runs smoothly.

6

Commissioning

Our service team will configure the system and set up the software on site. Once everything is ready, the system will be immediately operational and you can begin using it.





Use Cases

Personal Locker

Secure storage space for employees and visitors, available on a permanent or flexible basis for rotating users. Companies with their own employee ID cards often use RFID access, which integrates seamlessly into existing infrastructure.

Pickup and Drop-off Station

whether for package pickup, Click & Collect, key handoff, or IT device pickup, Conexo enables secure handoff processes around the clock. Automatic notifications keep everyone involved up to date, and comprehensive documentation ensures full transparency.

Changing room

In locker rooms, swimming pools, or workshops, Conexo provides a secure place to store personal belongings. Lockers can be assigned on a daily basis or permanently.



BURG Lüling GmbH & Co. KG
Volmarsteiner Str. 52 • 58089 Hagen (Germany)
info@burg.de • +49 (0) 2335. 63 08-0

Follow us on LinkedIn.
With our news and updates we
keep you always up to date.



www.burg.de