

PRODUCT OVERVIEW

Smart Locker Systems



Reduce costs and administrative burden with smart locker solutions from Gantner.



SALTO WECOSYSTEM

SALTO WECOSYSTEM

Empowering smarter access

Gantner revolutionizes business operations with innovative solutions, creating a unique user experience.

Gantner, as part of the SALTO WECOSYSTEM, in collaboration with our ticketing specialist Vintia and access control expert Salto, offers a seamless, integrated solution for every facility and requirement – all from a single source.

SALTO WECOSYSTEM is a community born out of a common goal: empowering access, in every sense – access to places, experiences, and opportunities. Our global expert teams collaborate closely, driven by a dynamic spirit and shared passion, ensuring that all components of the SALTO WECOSYSTEM are fully interconnected.

—
saltowecosystem.com

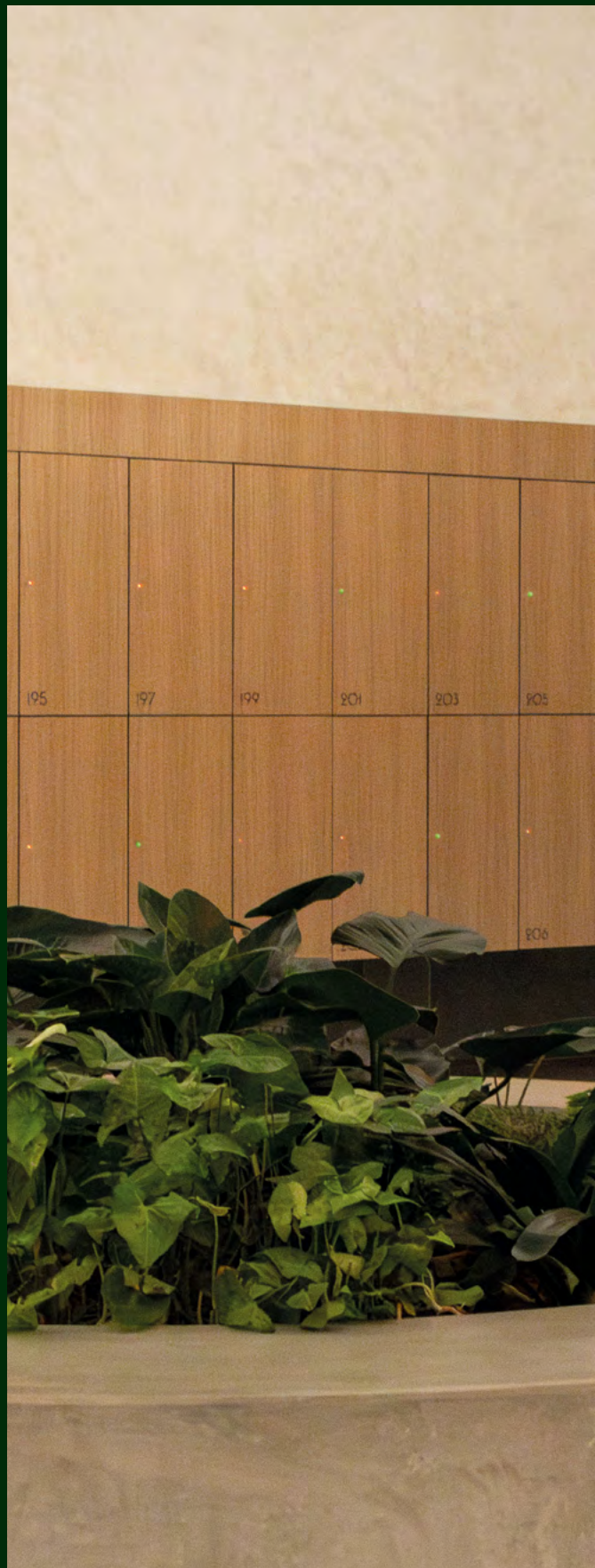




Table of Contents

About Gantner	04
Smart Locker Solutions	08
Locker Management Software	16
Centrally Supplied Locker Systems	20
Battery-Powered Locker Systems	30
Product Overview	40



About Gantner

Pioneer and technology leader in RFID, NFC and BLE-based solutions for seamless, reliable and secure processes.



Gantner – Your Partner

Founded in 1982, Gantner is a pioneer in the field of RFID/NFC-based solutions used in various industries.

One area of application for this is smart locker systems. Easy to use, efficient in administration and secure in daily operation, they ensure a seamless, intuitive process without the need for complex key organiza-

tion. In addition to smart locker systems, we offer innovative systems for check-in and access control, time recording and cashless payment options – all from a single source.

Sustainability, ESG guidelines, a binding Code of Conduct and processes aligned with ISO standards are integral parts of our activities.

Everything from a single source

Full-Service

You are in the best hands with Gantner. Our solutions impress with innovation, durability and absolute reliability.

Together with our partners, we support you from the planning phase, including solution concept, through implementation with our own hardware and software, to service. We are happy to be there for you worldwide.



>> Our Gantner system saves time, costs and reduces the workload for my team. The electronic locker systems make administration easier, and our members appreciate the convenience. Gantner has been impressing customers for years with durable, innovative solutions. <<

Henrik Gockel
Owner of the fitness chain
“PRIME TIME fitness”

Consultancy

Planning

Installation

Commissioning

Service

We analyze your individual requirements and develop the optimal solution together with you.

Our experts create a tailored concept that takes into account all technical and economic aspects.

Our experienced team and network of partners ensure a smooth, professional installation.

After installation, we or our partners put your new system into operation and ensure its full functionality.

Even after commissioning, we're here for you with customized services, maintenance, and support.



Smart Locker Solutions

Guaranteed seamless, intuitive operation —
fully keyless and effortless.

Efficiently implementing customer requirements

Application Areas for Smart Locker Solutions



Leisure facilities

Secure storage space in pools and leisure parks ensures comfort and peace of mind. Efficient administration reduces the workload for staff.



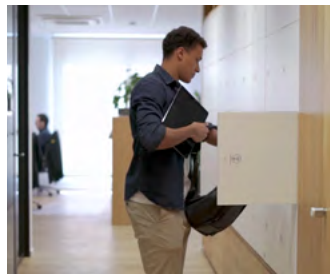
Coworking

Coworking spaces without fixed workstations need safe storage space for personal belongings and work equipment.



Hospitality

Individual arrival and departure times require storage options for luggage. Securely and with no administrative burden for the hotel.



Education

Secure storage of documents and bags makes everyday life easier for students. Lockers can easily be rented on a semester basis.



Healthcare

Hygiene and order are essential. Flexibly available lockers and controlled dispensing from medicine cabinets offer security and convenience.



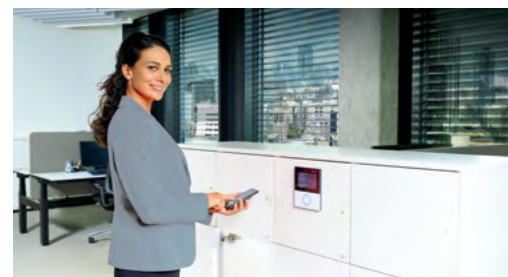
Retail

With a click & collect system, customers can pick up parcels securely and flexibly 24/7. The authorization for the safe deposit box is sent directly to your smartphone via email.



Fitness

Lockers are essential in fitness clubs and wellness facilities. They can be ideally integrated into a Gantner ecosystem with check-in, access control and cashless payment.



Workspace

Flexible work models require secure, adaptable storage space for personal items – easy and efficient to manage.

Why a Smart Locker System?

Your locker is more than just a piece of furniture – with a smart locker system, it becomes the hub of your business.



Personal and private

Everyone has a secure locker for personal belongings and documents.



Easy to manage

Clear key management, no permanently occupied lockers and everything always in view.



Space saving

Optimized locker utilization means fewer lockers are required and space is used efficiently.



Safe storage

Secure lock, encrypted communication and alarm function.



Order and freedom of design

Clean desk policy-everything safely stored in the locker. Concealed installation options give you full freedom in designing the lockers.



Sustainable

Energy-optimized systems and the use of current data carriers guarantee sustainability.



Workplace Designer

Workplace designers create flexible workplaces with aesthetic, integrated locker solutions. The concealed lock mounting ensures a harmonious design, while the intuitive use guarantees high acceptance.

Investor/owner

Investors and owners benefit from efficient processes and reduced personnel costs in administration. Desk sharing is enabled, resulting in a reduction in expensive office space.

Building operators

Building operators create secure storage options and benefit from easy administration – even via self-service. Seamless integration with existing access and HR systems ensures efficient processes.



Locker user

Locker users benefit from secure storage of their valuables, intuitive and effortless operation and always sufficient space. This gives you the peace of mind that everything is well protected.

IT manager

IT managers have centralized access from anywhere and benefit from the highest security. The locker solution also works without a direct connection to the IT system. Regular security audits and ISO 27001 ensure maximum protection.

Operation of smart locker systems

Intuitive User Experience

It's your call! You can choose between different operating options based on your individual needs. This guarantees high user acceptance.

				
PIN code or RFID data carrier at the central terminal.	RFID data carrier directly on the locker door.	Gantner or customer app directly on the smartphone.	NFC mobile credentials right on the locker door.	Directly at the central terminal or Revers QR code.

Operating Modes



Free Locker Mode

Users can choose any free locker. Intelligent automatic usage rules prevent multiple occupancy.



Personal Locker Mode

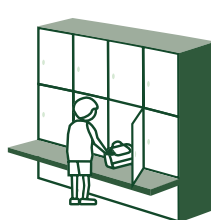
A locker is either assigned by the administrator or booked by the user via a self-service terminal. The assigned user can now open and lock the locker as often as they want.

Intuitive and easy operation directly at the door!



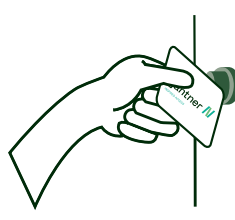
1

Select an available locker



2

Insert items



3

Lock lock with data carrier



4

Reopen locked locker with data carrier



>> With over 800 Gantner locker locks across seven floors, 'The Works' is more than just a workplace – it's a space where modern, hybrid working truly comes to life. Our employees don't need keys or codes, and the workplace team manages everything centrally. The result: freedom, convenience, and a genuine sense of innovation. <<

Beth Yarrington

Workplace Experience Manager at "The Works",
Reece Head Office, Melbourne

Innovative locker management software

eLoxx Suite

When it comes to locker systems, there are many everyday requirements: new users join, permissions for department lockers need to be changed, lost data carriers must be blocked and replaced, forgotten locker numbers need to be retrieved, and guests need to be guided directly to available lockers.

In all these situations, professional locker management software actively supports and enables these administrative tasks to be carried out simply, efficiently and, above all, securely. Current reports can be viewed at any time to keep track of all processes.

The eLoxx Suite offers various versions – from the embedded variant to on-premises and cloud-based solutions, depending on the customer's requirements. A stand-alone solution without a platform is also available.

01

Stand-alone/
On-premise/Cloud

Stand-alone without a software platform to a cloud solution – the customer decides.

02

Flexible options

Various solutions for all industries, applications and project sizes.

03

Current software technology

Tested software modules with high security standards.

04

Web interface

Intuitive web interface for daily use.



eLoxx One

- > Simple locker management without server
- > Up to 192 lockers
- > Software embedded in GC7 Main Controller
- > Fully web-based setup and maintenance
- > Integrated database



eLoxx Relaxx

- > On-premises solution for high flexibility
- > Ideal for medium-sized systems
- > Variety of integration options
- > SQL database
- > Migration tool for later upgrade to eLoxx 365



eLoxx 365

- > Ideal for medium-sized and large systems
- > Cloud-based solution without local server
- > Web-based commissioning and maintenance
- > Regular software updates included
- > Integrated database
- > LockPal 365 smartphone app for locker users

eLoxx Suite

Highlights

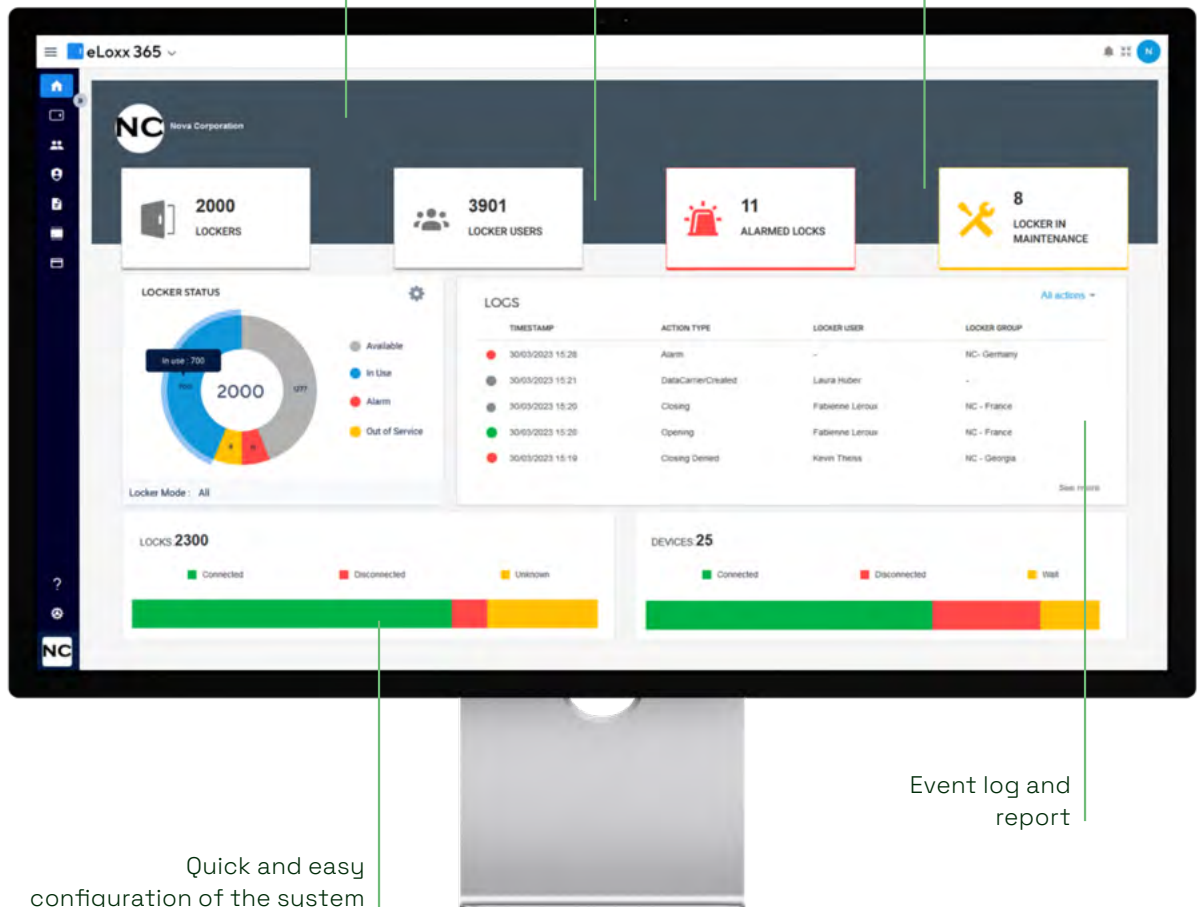
Integration of third-party systems via API

Dashboard for real time system overview

Remote support and operation

Event log and report

Quick and easy configuration of the system



The screenshot displays the eLoxx 365 dashboard with the following key features:

- Real-time system overview:** Top section showing 2000 Lockers, 3901 Locker Users, 11 Alarmed Locks, and 8 Lockers in Maintenance.
- Locker Status:** A donut chart showing the distribution of lockers: Available (blue), In Use (light blue), Alarm (red), and Out of Service (yellow).
- Event Log:** A table listing recent actions for locks, including timestamp, action type, locker user, and locker group.
- Locks and Devices:** Two horizontal bar charts showing the status of 2300 locks and 25 devices, categorized as Connected (green), Disconnected (red), and Unknown (yellow).
- Configuration:** A large, semi-transparent window in the bottom right corner allows for quick configuration of the system.

Software platforms

Overview

	With platform (eLoxx Suite)			Without platform
	eLoxx 365	eLoxx Relaxx	eLoxx One	Stand-alone
Compatible products	NET.Lock, SMART.Lock	NET.Lock, SMART.Lock, battery locks with wireless interface	NET.Lock	NET.Lock, battery locks
Server	Cloud/SaaS	On-premise	No server	No server
Management & Control	Worldwide configuration & administration, multi-client capable	Central configuration and administration	Local configuration and administration	Local configuration and administration
Security & Compliance	Audit trail/ ISO 27001/annual security audits	Audit trail/ ISO 27001/annual security audits	Audit trail/ ISO 27001	ISO 27001
Integration & Interfaces	CSV import, API	CSV import, API	CSV import	–
Reports & Analyses	Usage reports	Usage reports	Local bookings	Local bookings
Smartphone app	LockPal 365	–	–	ECO.LockPal for battery locks
Update & future-proofing	Cloud-based, always up to date	Regular updates with Upgrade Contract (GSC)	Updateable via firmware updates via G7 Connect	Updateable via manual firmware updates
Typical systems	Large, cross-site systems with cloud management, user data from external databases	Larger systems with central locker management, user data from external databases	Medium-sized systems with locker management on site	Small systems with basic hardware infrastructure, upgrade option
Typical system size	Unlimited scalability, across multiple locations/countries	Up to 20,000 lockers at one location in multiple areas and zones	Up to 192 lockers at one location	Unlimited scalability
Typical areas of application	Enterprise-wide smart office & coworking concepts, hospitals, multi-site universities	Larger smart offices, manufacturing facilities, campus solutions, hospitals	Medium fitness and leisure facilities, educational institutions, classic changing rooms	Smaller fitness clubs, small businesses

Centrally Supplied Locker Systems

Sustainable solutions without future maintenance costs are offered by centrally supplied locker systems. A central power supply unit supplies the system with power. All locks communicate bi-directionally with a central control system. The locker management software eLoxx Suite enables easy configuration and administration.

The system grows with your requirements. Everything is possible, from a simple solution to a complex system integrated into current customer systems.

Different system platforms enable tailored solutions for your smart office, your individual customer system or for internal parcel logistics.

01

Maintenance-free

The system does not require batteries, saving effort and maintenance costs.

02

Easy integration

Flexible interfaces enable easy and seamless integration into existing systems.

03

Central control and management

Central control enables all systems to be conveniently and efficiently managed from one place.



NET.Lock System

Comprehensive, multifunctional locker system with operation directly on the door.



SMART.Lock System

Flexible components for individual solutions with operation via a central terminal.



The most innovative networked locker system

NET.Lock System

If you are looking for a versatile, smart locker solution, the NET.Lock System is the first choice. The flexible system design makes it possible to tailor the system precisely to your needs. And best of all – you can expand it at any time. The heart of the system is the award-winning NET.Lock, which can be integrated into any locker or cabinet.

The eLoxx Suite locker management software guarantees full control and overview at all times. Distributed intelligence ensures a high level of operational reliability and low downtimes.

Convenience

Intuitive operation directly on the door and extras such as USB charging function and light.

Easy management

Control and overview of the central management software eLoxx Suite.

Maximum flexibility

Compatible with all common RFID standards and mobile credentials and suitable for all locker materials.



Fitness



Attraction



Workspace



Education

NET.Lock System

System Components

**NET.Lock**

- > USB charging function + light
- > Integrated multi-RFID reader
- > Break-in alarm
- > Power supply with power supply unit

**GC7 Controller**

- > Controls up to 8 sub-controllers
- > TCP/IP connection to eLoxx Suite
- > 802.1x authentication + WLAN
- > GC7 Lite (for 3 sub-controllers) for small installations

**Sub-Controller**

- > Controls up to 24 NET.Locks
- > 1:1 star wiring to the locks – interference-free communication
- > Up to 8 sub-controllers in series
- > Sub Controller Light (12 locks) for small installations

**GT7 Terminal**

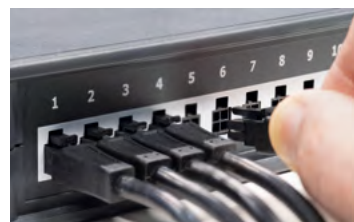
- > Integrated multi-RFID reader
- > Info or Central Locker App
- > Optional extension with QR reader or customer-specific reader

**eLoxx Suite**

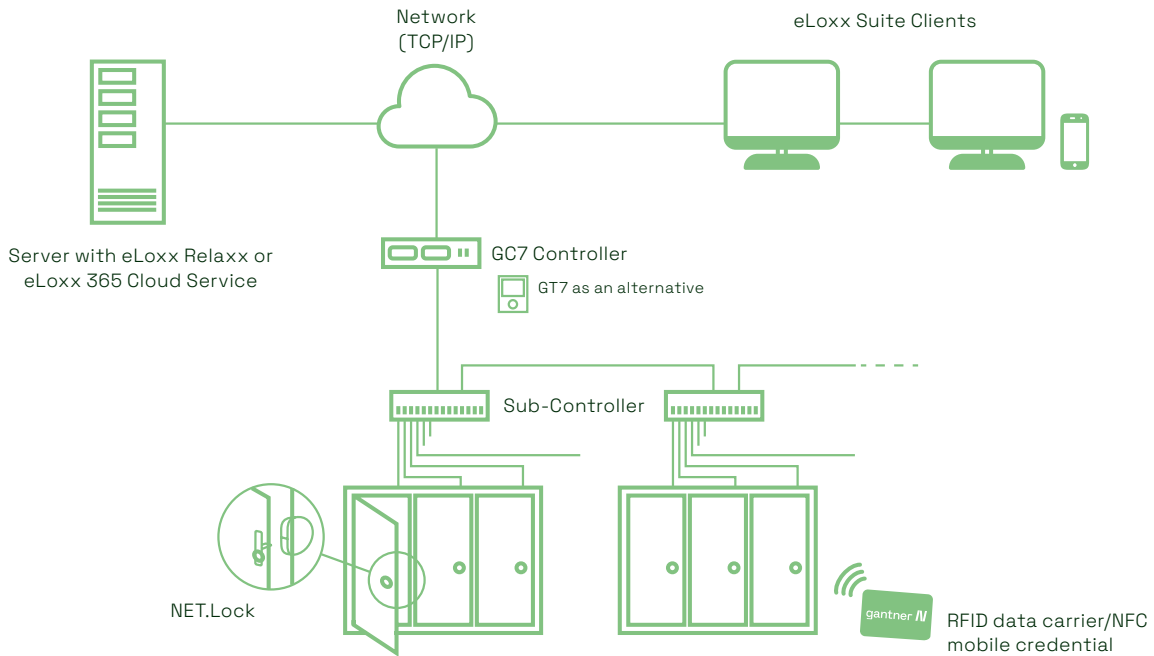
- > Locker management software
- > Solutions as needed
- > Web-interface
- > Easy integration via API

**LockPal 365**

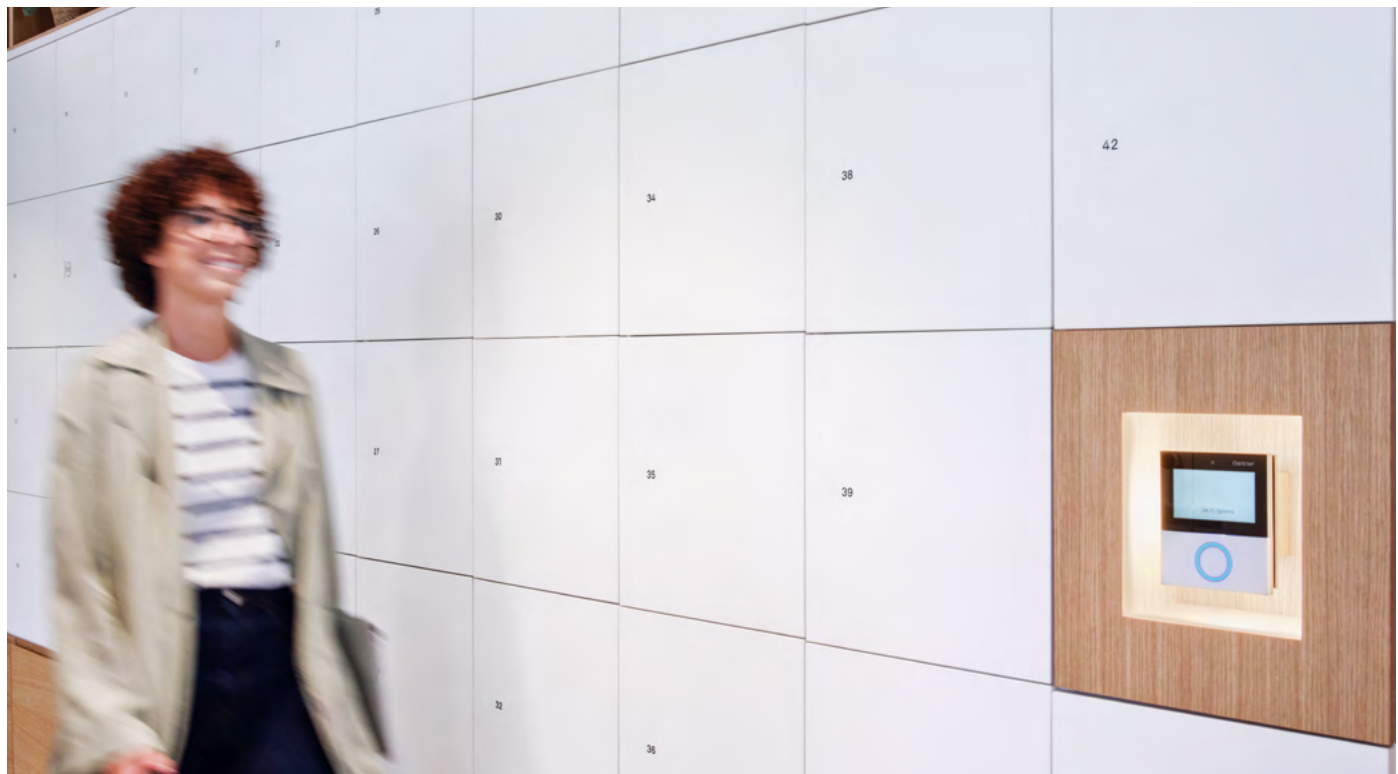
- > Smartphone app for users
- > For Android + iOS

**Easy installation**

- > Plug & play connector
- > Pre-assembled cables
- > Compatible with all locker materials (wood, metal, glass)



	Stand-alone	Local	Managed	Integrated
Typical application	Small systems, basic hardware infrastructure, upgrade option	Medium-sized systems, reactive locker management	Large systems, free choice of lockers, central locker management	Large, cross-site systems, personal locker assignment, user data from external databases
RFID/NFC operation on doors	✓	✓	✓	✓
Free locker selection or personal locker	✓	✓	✓	✓
Central power supply	✓	✓	✓	✓
Locker management		eLoxx One	eLoxx Relaxx, eLoxx 365	eLoxx Relaxx, eLoxx 365



Versatile solution with central terminal

SMART.Lock System

SMART.Lock impresses with its practically limitless application options – whether in logistics centers, hotels, depot solutions or individual applications. It offers a flexible and reliable solution that seamlessly adapts to different requirements.

At the heart of the system is a robust lock in a metal housing that is supplemented with control components. Alternatively, it can be easily integrated into third-party systems, offering maximum flexibility with the highest level of security.

Flexible use

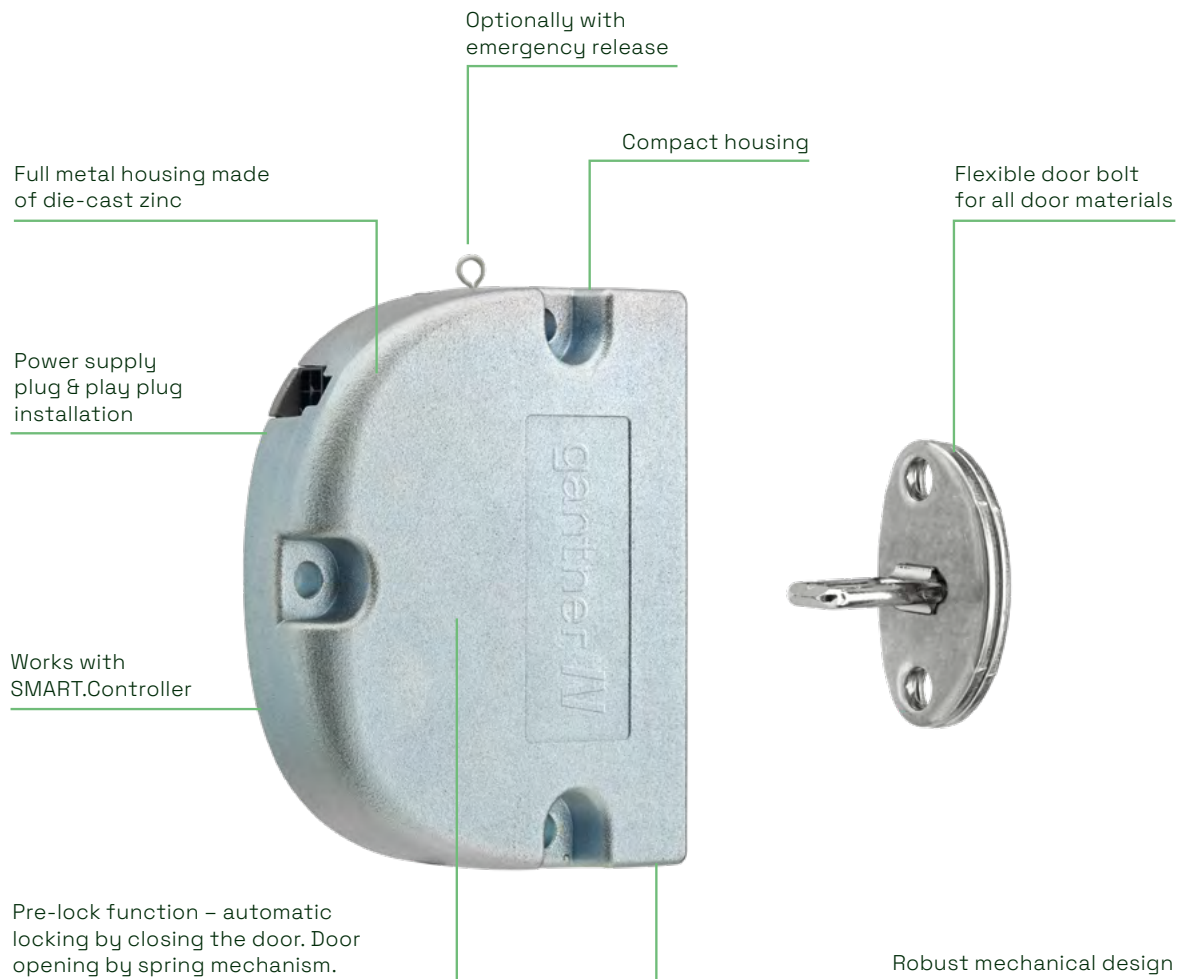
Unlimited application possibilities thanks to seamless integration with other systems.

Robust design

Full metal and internal mounting guarantee protection against vandalism.

Open system architecture

Modular design makes it suitable for many applications.



SMART.Lock System

System Components

**SMART.Lock**

- > Robust metal housing
- > Vandal-proof installation inside the locker
- > IP52
- > Emergency release (optional)
- > Lock status via potential-free contact

**SMART.Controller**

- > Controls up to 24 SMART.Locks
- > Secure 1:1 star wiring to the locks - interference-free communication
- > Up to 8 SMART.Controller in series

**GC7 Controller**

- > Controls up to 8 SMART.Controller
- > TCP/IP connection to eLoxx Suite
- > 802.1x authentication + WLAN
- > GC7 Lite (for 3 SMART.Controller) for small installations

**GT7 Terminal**

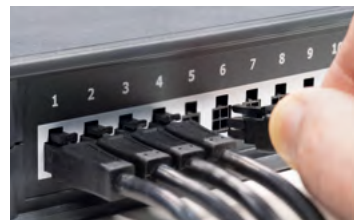
- > Integrated multi-RFID reader
- > Central locker app
- > Optional extension with QR reader or customer-specific reader

**eLoxx Suite**

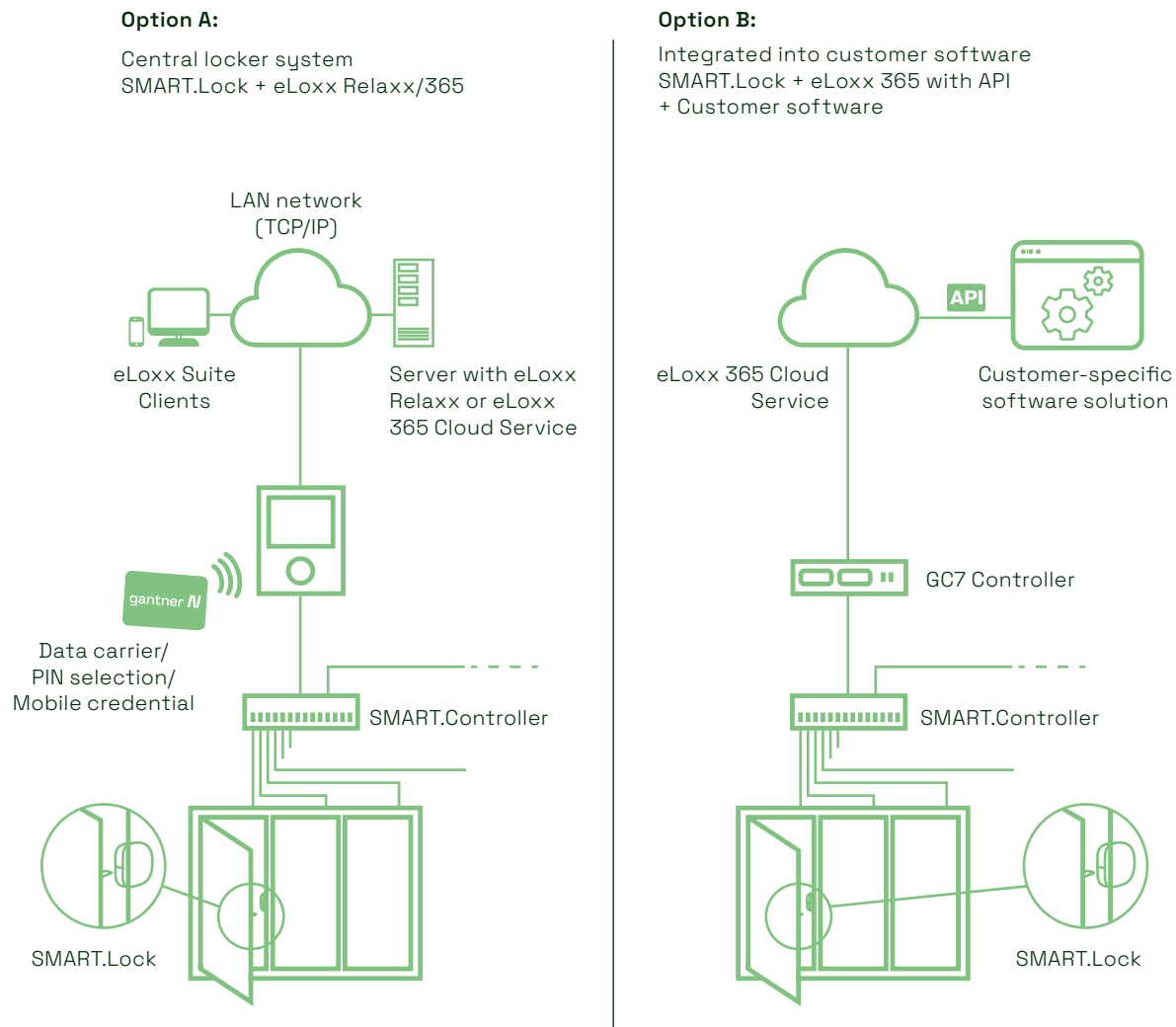
- > Locker management software
- > Solutions as needed
- > Web-interface
- > Easy integration via API

**LockPal 365**

- > Smartphone app for users
- > For Android + iOS

**Easy installation**

- > Plug & play connector
- > Pre-assembled cables
- > Compatible with all locker materials (wood, metal, glass)



	NET.Lock System	SMART.Lock System
Operating concept	Directly on the locker and optionally on the terminal	Central terminal
Additional functions	LED light and USB break-in alarm charging option	robust metal housing
Opening technology	Spring mechanism	Spring mechanism
Status feedback	Status LED and sound signal as well as in the software	Potential-free contact and software
Typical application	Office, fitness, recreational facilities	Click & collect, as a component in third-party systems, tool management, guest lockers

Battery-Powered Locker Systems

Battery-powered locker systems from Gantner offer the ideal solution for smaller to medium-sized systems that want to benefit from a secure easily retrofittable electronic lock.

In the simplest case, the solution consists of a completely self-sufficient locker lock that can be operated with RFID data carriers, an APP or a PIN. But battery-powered locker systems from Gantner offer more. System extensions such as info terminals for displaying the locker number or an app for users increase convenience. In addition, a radio interface via BLE.Connect enables management.

01

Robust and long-lasting

Safe and robust design with a battery life of up to 10 years.

02

Completely self-sufficient

Easy and rapid installation without wiring and configuration via app.

03

Easy to manage

No key chaos and no coins, the data carrier becomes a digital access key.



ECO.Lock

Ideal for replacing existing coin and card locks.



ECO Side.Lock

Internal mounting for design freedom and functionality.



GL7p

Ideal for replacing existing bolt locks
– available with and without PIN.

Battery-powered locker systems

Highlights

Battery-powered locker systems combine modern technology with high user-friendliness and maximum flexibility. They provide a reliable solution for a variety of applications – whether in corporate, educational, or recreational facilities.

- > Suitable for all door materials (wood, metal, glass)
- > Flexibly adjustable operating modes
- > Automatic timer functions
- > Battery management: Opening function guaranteed at all times
- > Event logging
- > Future-proof: Intelligent data exchange thanks to radio interface
- > Communication with locker management software via BLE.Connect
- > RFID master data carrier
- > ECO LockPal: Locker operation via smartphone app
- > Long battery life up to 10 years



Workspace



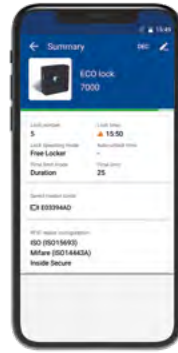
Fitness



Attraction

Administration via smartphone

All configuration settings and also the usage history of Gantner battery locks can be managed effortlessly via the MoLA smartphone app. In addition to the app, system data carriers or the "GAT ECO.Lock Configurator" PC software are also available. For each location there is a separate building ID and a set of system data carriers.



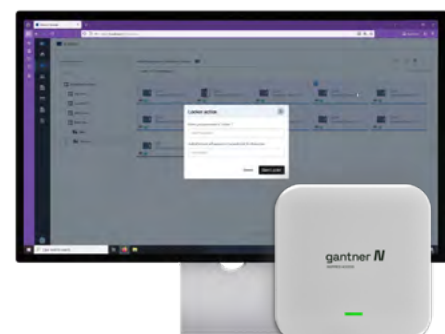
Locker operation via smartphone

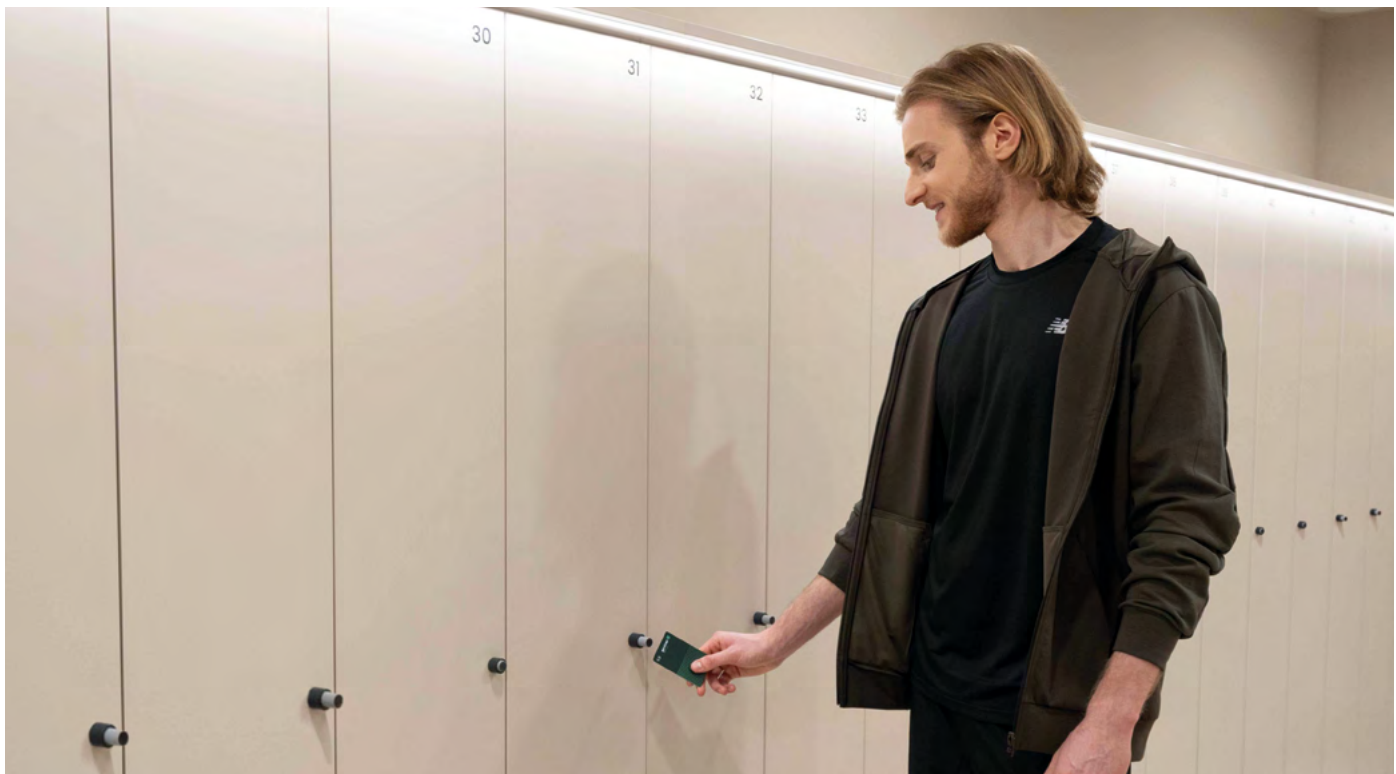
The ECO LockPal app is an innovative solution for conveniently opening and locking battery-powered lockers using a smartphone. The app turns the user's personal smartphone into an authorization medium that allows convenient use of a locker without additional data carriers and without the need for personnel.



BLE.Connect

With BLE.Connect, Gantner offers the innovative option of integrating easy-to-install, battery-powered locker systems into the locker management software using the GAP7 and managing them online. Configure, check status and open locks remotely – easily, securely and from anywhere.





The most advanced push-button battery lock

ECO.Lock

Every locker is operated smartly and intuitively – press the button on the data carrier to open or lock the lock. The position of the push button clearly indicates whether the locker is securely locked.

Forgotten locker numbers can be read at the information terminal and lost data carriers can be replaced quickly. Keys and coins are therefore superfluous. Wireless networking via BLE.Connect enables central viewing and management of the ECO.Lock.

1:1 retrofit

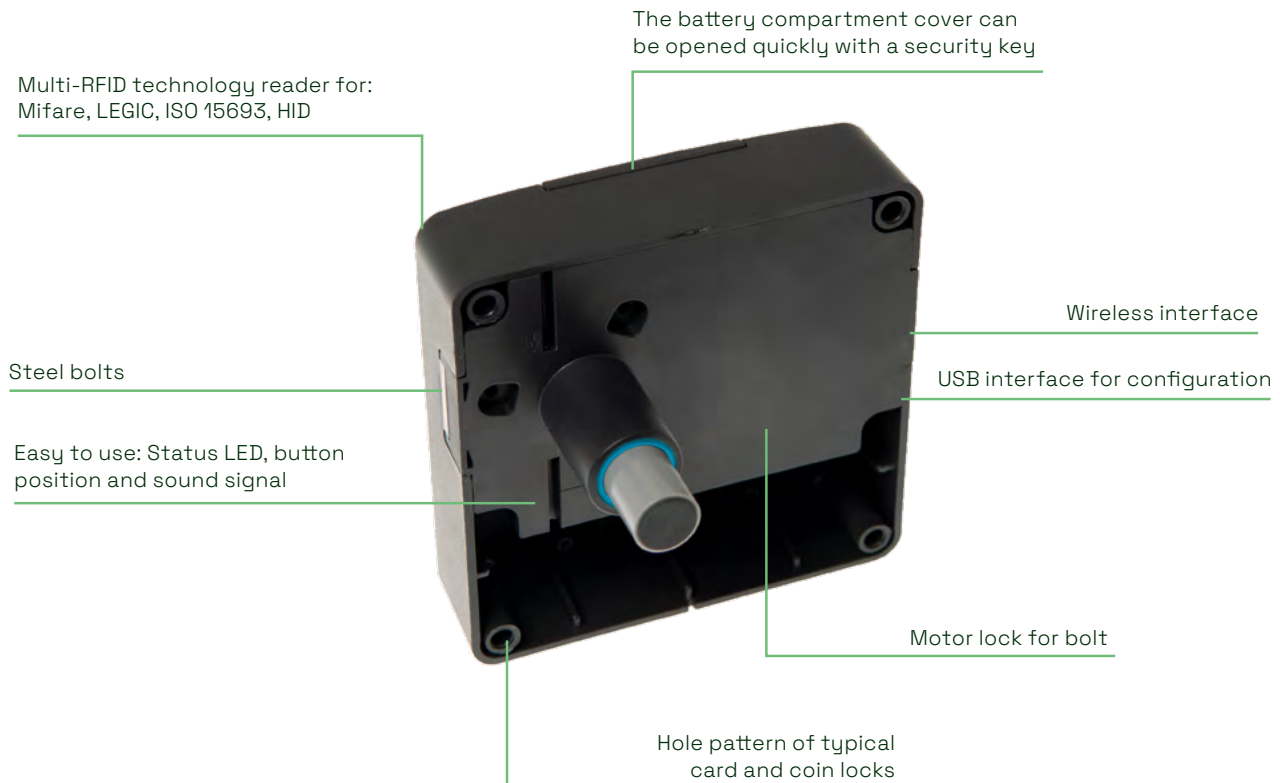
Identical drill holes for coin and card locks enable particularly uncomplicated and quick retrofitting.

Robust

Impact-resistant housing and motorized locking for intensive everyday use.

Future-proof:

BLE.Connect enables seamless integration with the eLoxx Relaxx management software via the lock's wireless interface.



Installation

- > Build-in mounting
- > Rotatable inner part suitable for right- and left-hand doors
- > Same drilling pattern as typical coin locks
- > Configuration using MoLA app, system data carrier or PC software
- > Can also be used for metal doors with accessories
- > 3 x AA alkaline batteries, for up to 5 years service life
- > Available with or without wireless interface



The invisible RFID lock

ECO.Side Lock

The ECO.Side Lock features completely built-in mounting – only the discreet status LED is visible on the outside.

Technically, the lock sets standards with outstanding battery life, wireless interface and simple configuration via app.

Lockers can be locked and opened effortlessly with an RFID data carrier, while the status LED reliably indicates the validity of the data carrier – simply and intuitively.

Concealed installation

The aesthetics of the locker are retained. The same form factors as NET.Lock can therefore be ideally combined.

Alarm function

Integrated alarm system and internal mounting – for a secure feeling at all times.

Future-proof:

BLE.Connect enables seamless integration with the eLoxx Relaxx management software via the lock's wireless interface.



Installation

- > Mounting invisible from the outside, vandalism protection
- > Suitable for right- and left-hand doors
- > Mixed use possible, as same hole pattern as NET.Lock
- > Bolt set with integrated RFID booster
- > Configuration using MoLA app, system data carrier or PC software
- > Also suitable for metal doors
- > 1 x lithium battery for a service life of up to 10 years



**Universal RFID lock
with and without PIN**

GL7p

The GL7p easily fits into new or existing lockers and can be used via RFID data carrier or PIN code.

Like all battery-powered locker systems from Gantner, the GL7p also has event logging and the option of managing the lock via wireless interface with the locker management software.

The PIN code increases flexibility – ideal for visitors without a data carrier. The large, round push button clearly indicates the lock and occupancy status.

Retrofit

Identical drill hole as typical rotary bolt locks enables easy replacement.

One-action operation

As soon as authorization is detected, the lock unlocks automatically and opens – without manual unlocking.

Future-proof:

BLE.Connect enables seamless integration with the eLoxx Relaxx management software via the lock's wireless interface.



Installation

- > Different bolt designs available
- > Keyboard for vertical and horizontal installation
- > Configuration using MoLA app, system data carrier or PC software
- > 1 x lithium battery for a service life of up to 10 years
- > In black or white – optionally with or without PIN



Product Overview

Customized to specific requirements for
flexible, efficient and tailored applications.

Products



Overview	NET.Lock	SMART.Lock
Description	The most innovative networked locker system Wired and networked RFID locker system for new lockers	The versatile solution with central terminal Simple, wired locker lock for applications with central terminal and for integration into third-party systems
Typical application	Secure storage in offices, fitness clubs and for environmentally friendly projects	Systems with a central terminal or central RFID reader
Highlights	USB charging function and LED light, break-in alarm, integration into third-party systems and apps	Robust metal housing
Technology & Usage		
Identification	RFID data carrier or via external terminal	Via external central terminal
Smartphone user app	LockPal 365 (Android/IOS)	LockPal 365 (Android/IOS)
Mobile Wallet Certificate	Apple & Google	-
Opening technology	Spring mechanism or push-to-open	Spring mechanism
Lock status indicator	LED (RGB, permanently lit)	-
RFID reader directly on the door	Yes	-
RFID standard	ISO 14443, Mifare (Classic, DESFire, ...)	-
	ISO 15693	-
	LEGIC prime/Advant, HID (iClass, Seos PACS, CSN)	-
Locker number display	GT7 + Info App	GT7 + Info App
Type of use	Free choice of locker or personal lockers, dynamic mode	Free choice of locker or personal lockers
Self-service for personal lockers	Via GT7 + central locker App	Via GT7 + central locker App
Installation		
Power supply	Central power supply unit	Central power supply unit
Installation location	Inside the locker	Inside the locker
Visibility from outside	Status LED + optional door plate	-
Door material	Wood, HPL, metal, glass	Wood, HPL, metal, glass
Installation in metal doors	Square cutout for special bolt set	Standard installation
Typical system components	Main Controller, Sub Controller, Cable, eLoxx Suite	Main Controller, Sub Controller, Cable, eLoxx Suite
Dimensions (LxWxH in mm)	110 x 100 x 25	72 x 84 x 18.4
Locker management		
Recommended software	eLoxx Suite, G7 Connect	eLoxx Suite, G7 Connect
Commissioning	eLoxx Suite, G7 Connect	eLoxx Suite, G7 Connect
Integration with Salto	Salto Space, Salto KS	Salto Space
Maintenance		
Battery life	Without battery, maintenance-free	Without battery, maintenance-free
Battery type	-	-

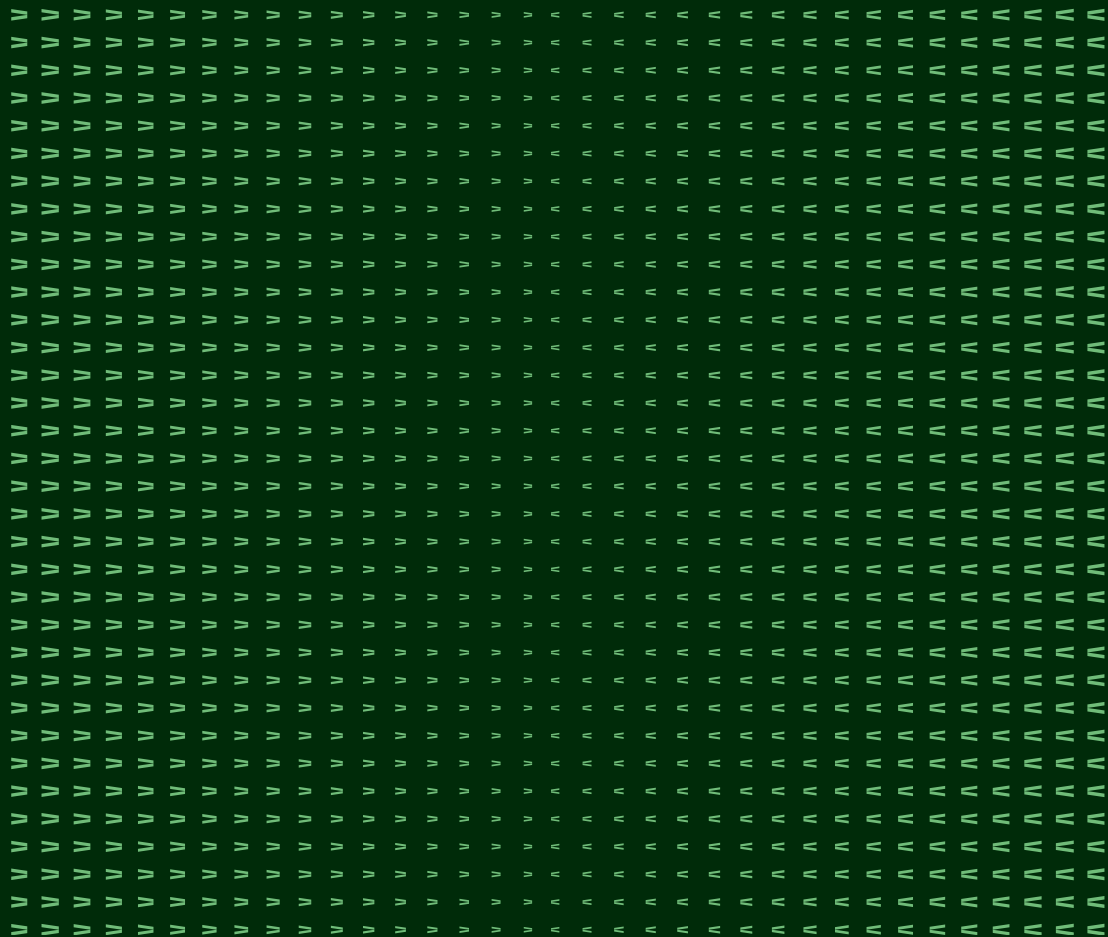


ECO.Lock	ECO.Side Lock	GL7p
The most advanced RFID lock with push button RFID battery lock also ideal for replacing existing card and coin locks	The invisible RFID lock RFID battery lock for internal mounting for design freedom, functionality and a long battery life	Universal RFID lock with and without PIN RFID battery lock with or without PIN keypad, with rotary bolt, ideal for replacing existing bolt locks
Swimming pools, fitness clubs	High aesthetic requirements, mixed systems with NET.Lock, office lockers	Visitor lockers (PIN)
Easy to operate Status display by button position	Vandal-proof, burglar alarm	Vertical or horizontal mounting, custom printable knob, status indication via button position
RFID data carrier	RFID data carrier	RFID data carrier or PIN
ECO LockPal via wireless interface (BLE)	ECO LockPal via wireless interface (BLE)	ECO LockPal via wireless interface (BLE)
-	-	-
Manual opening	Spring mechanism	Manual opening
Button position, LED during operation	Door position, LED during operation	Button position, LED during operation
Yes	Yes	Yes
ISO 14443, Mifare (Classic, DESFire, ...)	ISO 14443, Mifare (Classic, DESFire, ...)	ISO 14443, Mifare (Classic, DESFire, ...)
ISO 15693	ISO 15693	ISO 15693
LEGIC prime/Advant, HID (iClass, Seos PACS, CSN)	LEGIC prime/Advant, HID (iClass, CSN)	LEGIC prime/Advant, HID (iClass, CSN)
GT7 + Info App	GT7 + Info App	GT7 + Info App
Free choice of locker or personal lockers	Free choice of locker or personal lockers	Free choice of locker or personal lockers
-	-	-
Battery	Battery	Battery
Inside of locker door	Inside of locker body	Outside of locker door
Button	Status LED + optional door plate	Lock
Wood, HPL, metal, glass	Wood, HPL, metal, glass	Wood, HPL, metal, glass
Round cut-out for special accessories	Square cut-out for special bolt set	Standard installation
Optional: wireless interface	Optional: wireless interface	Optional: wireless interface, customer-specific bolt
109 x 109 x 30	125.2 x 100 x 25	37.7 x 140 x 43.4
eLoxx Relaxx for communication via wireless interface	eLoxx Relaxx for communication via wireless interface	eLoxx Relaxx for communication via wireless interface
ECO.Basic Set, ECO.Lock Configurator (PC software), MoLA (Android app, NFC)	ECO.Basic Set, ECO.Lock Configurator (PC software), MoLA (Android app, NFC)	ECO.Basic Set, ECO.Lock Configurator (PC software), MoLA (Android app, NFC)
- (only with Salto XS4 ECO.Lock!)	-	-
Up to 5 years of	Up to 10 years of	Up to 10 years of
3 x AA Alkali	1 x Lithium	1 x Lithium



INSPIRED ACCESS

gantner.com



Find your local contact

SALTO WEcosystem

© 2025 Gantner ® | 250422

Gantner reserves the right to change technical specifications, designs and services without prior notice.

Photos: Gantner, shutterstock, IMSinteriors, Salto Systems