



GANTNER electronic locking systems
**“Locker management instead
of key administration“**

Electronic locking system

Mechanical locking systems are increasingly becoming a thing of the past. People no longer want to use keys, coins or padlocks. Freedom of movement with a single data storage device is the new trend. This device can be used to lock and unlock all types of lockers. Regardless of whether you prefer battery-operated locks (offline) or wired locks (online), you can assign lockers to your customers individually or allow them a free choice.

As a special advantage, GANTNER offers you a complete system from a single source, for everything from data storage devices with integrated chips to diverse RFID technologies and software modules. GAT Lock electronic locker systems have been designed using the latest technologies, with particular attention to intuitive operation and security.



Intuitive operation

Locks with built-in "intelligence"

No coins or keys necessary

Easy lock administration via a PC network



Tamper alarm

High quality and durability

Operation with a smart card, key tag or wristband



Emergency operation without a computer

Advanced technologies such as Mifare, Mifare Desfire, EVO1, LEGIC®, ISO 15693

Datacarrier Overview



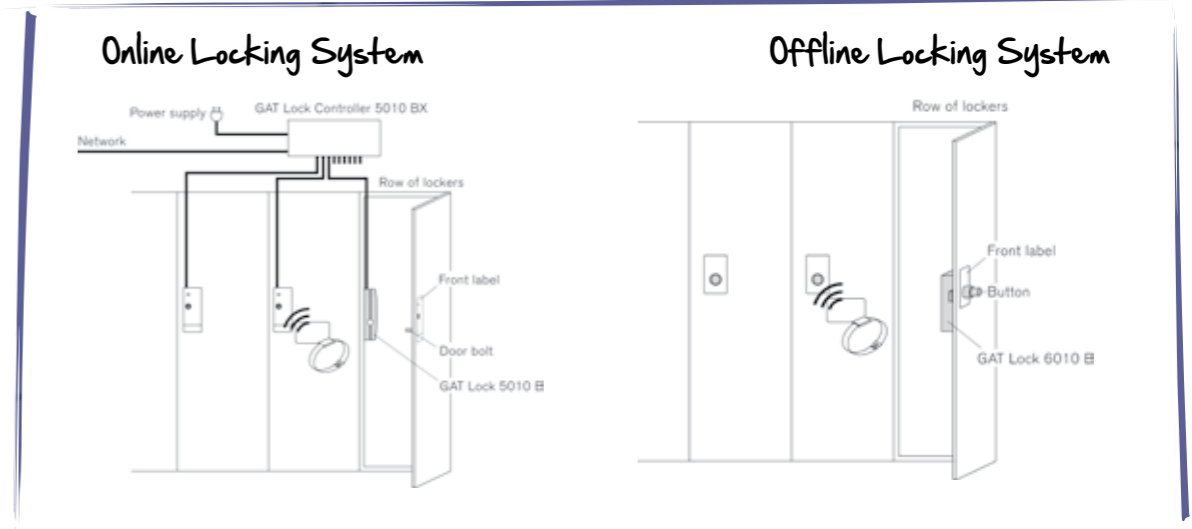
Chip card



Wristband



Technogym Key



Offline locking system with battery-operated locks

Ideal for use with existing lockers or retrofitting an electronic locking system. This system offers especially convenient, intuitive operation that is easy to use by both young and old, and even with wet hands. (i.e. in a bath)

Online locking system with centrally powered locks

Highest security with maximum convenience and ease of use. All locks are connected to each other and a higher-level system by a network. The administration program registers each locking and unlocking event and constantly provides the current occupancy status and alarm status.

Locking systems – online or offline

Suitable for all types of lockers. Our electronic locking systems are specifically designed to be suitable for installation with all types of lockers.

No matter whether the door is made from wood, plastic, metal or glass, all GANTNER locks are suitable for all types of locker materials. In each case, a contactless data storage medium (chip) integrated in a card, wristband, key tag or watch is used for lock identification and operation.

Thanks to the use of top-quality materials, the locks are resistant to humidity and salt air as well as ultraviolet radiation.

The locks can be used in various operating modes, so you can decide whether to assign lockers to your customers or allow them a free choice. Locker management is easy and automatic with a computer program, or in case of small systems, with reprogrammable cards.

- Locking system application areas:**
- Golf resorts
 - Ski depots
 - Theme parks
 - Spas and thermal spas
 - Schools and universities
 - Libraries
 - Hospitals
 - Industry and business
 - Old-age homes
 - Fitness clubs

References



Therme Bad Waltersdorf, Austria



Asia Spa Leoben

Bad Aibling

Intelligent locker management software

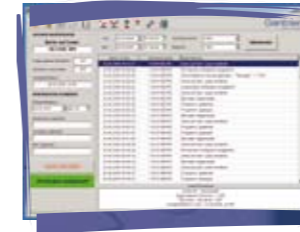
GAT Lock Administration Software

Visualisation, monitoring and configuration of a GAT Lock 5010 networked locker system

GAT Rental Locker Manager Software

Rental, reservation and control of a GAT Lock 5010 intelligent networked locker system

GAT Rental Locker Manager and Client: professional rentals

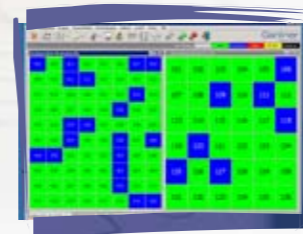


This software handles rentals or reservations and organisation for all types of rental lockers in conjunction with a GANTNER locking system

The rental locker facility can be configured in groups or as individual lockers. This allows groups of lockers to be rented to a single client, such as a hotel for its guests, or individual lockers to be rented to one or more persons. The graphic user interface supports the process with useful locker occupancy information.

Lockers can also be reserved and rented conveniently via the Internet with an application program. In this case, the data storage medium is authorised remotely and assigned directly to the rented locker number for a specific rental period. After authorisation has expired, the locker remains locked.

GAT Lock Administration: professional system administration



In addition to showing current locker status (occupancy display) and break-in monitoring (alarm display), this solution supports remote control of individual lockers. The various locker system sections or groups are displayed on the screen. Navigation between the sections or groups is very easy thanks to the graphic user interface.

Break in alarm possible on several PCs (remote alarm)

Possibility of operating several clients

Central opening of lockers

Setting of groups

Configuration of operational modes of the locking system

Backup of all movement data

Pre-reservation

Easy extension of the rental duration

Interface to other systems

Access to individual locks or groups via the client

Additional information regarding every locker

Overview: further components



Informationterminal GAT Info 6100

Informationterminal GAT Info 6800

Check-In/-Out GAT Access 6100

Check-In/-Out GAT Access 6500

Read/Write station GAT Writer

Security. Efficiency. Convenience.

Based on contactless transponder technology, GANTNER provides innovative system solutions fulfilling complex requirements in the areas of access control, time recording, identification, entry and billing. The customers' needs and investment protection are always of central importance to us.



Fitness

GANTNER's access and billing systems for fitness studios distinguish themselves by their great Efficiency and highest user friendliness. They represent an important management tool for the studio operator and thrill the members with new levels of comfort. There are good reasons why GANTNER is the market leader in this area in the German speaking countries.



Baths, thermal baths, spas

For public baths and thermal baths GANTNER has developed a chip-based system with special focus on guest comfort and organisational simplification. Parts of the system are locker locking systems, cashless payment, credential verification of different areas and even an electronic sunloungers lock, definitely solving any capacity problems that could occur in this respect.



Time recording & access systems

GANTNER is a pioneer in electronic access control and time recording and has more than 20 years of experience in the field of security solutions on the basis of contactless technology. GANTNER provides hardware as well as software components and specialises in the design and the implementation of complex system solutions.

GANTNER Electronic GmbH

Montafonerstraße 8, A-6780 Schruns
Austria
T +43 5556 73 784-0
F +43 5556 73 784-8000
info@gantner.com

GANTNER Electronic GmbH Deutschland

Industriestraße 40 F, D-44894 Bochum
Germany
T +49 234 58 896-0
F +49 234 58 896-11
info-de@gantner.com

GANTNER Electronics PTY LTD Australia

9 Muriel Avenue, Rydalmere
NSW 2116, N.S.W. AUSTRALIA
T +61 29011 8114
F +61 2 8209 1708
info-aus@gantner.com

GANTNER Electronics Ltd. UK

Alington Road, Little Barford,
St. Neots, Cambs, PE19 6WE
United Kingdom
T +44 1480 211262
F +44 1480 211909
info-uk@gantner.com

GANTNER Electronic GmbH Middle East

P.O. Box 62702, BellHasa Buildg., Off. 206
Deira, Dubai, UAE
T +971 4 269 32 66
F +971 4 269 32 65
M +971 50 650 40 82
info-me@gantner.com