



Gantner
technologies

LEADING NFC SOLUTIONS

More for your pool and spa.
The most powerful NFC system solution.

www.gantner.com

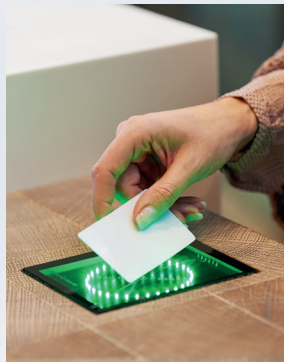
INVIGORATE YOUR BOTTOM LINE WITH NFC TECHNOLOGY

Since its founding 30 years ago in the Austrian winter sports town of Schruns, GANTNER has established itself as a leading developer of NFC technology specially designed for the leisure industry. With GANTNER, facilities can invigorate their bottom line with the only complete NFC solution: access control, check out, locker technology, cashless payments and more. Watch secondary revenues grow and operating costs decrease as visitors use one NFC wristband or card to check-out, use lockers, and make cashless payments. No more cash, cards, or keys to carry. GANTNER combined with 3rd party management software creates a fully integrated system solution to improve visitor experience and differentiate your facility.

- Improve security with a robust access control solution.
- Streamline operations with automated check out.
- Benefit from superior locker room management.
- Boost income with cashless payment.



Access Control



Check In/Out



Electronic Locking



Cashless
Payment

NFC APPLICATIONS

A hand is holding a red, ring-shaped NFC device over a payment terminal mounted on a car's dashboard. The terminal is silver and black, with the brand name 'Gardline' visible. The background is a blurred view of the car's interior and a person's arm in a white shirt.

ACCESS CONTROL

CHECK OUT

LOCKING SYSTEMS

CASHLESS PAYMENT

ACCESS CONTROL

From internal and external doors to more complex access control solutions with biometric verification, GANTNER NFC access control products guarantee the security you need. Our system has integration with the world's largest management software companies and are designed to connect with a wide range of third party doors and turnstiles.

FEATURES

- Increased security.
- Speedy and efficient access control.
- One integrated, seamlessly functioning access control system across your entire facility.
- Reduced staff demands due to automation.



Control Facility Access

BIOMETRIC VERIFICATION

Prevent season pass sharing and reduce lost revenues.



VIP ACCESS

Restrict entry to designated areas and improve visitor experience.



CHECK OUT

Combined with 3rd party management software, GANTNER secures and streamlines check-out procedures. For an automated system, exit turnstiles controlled by GANTNER terminals are a highly-secure choice. Even the process of returning wristbands can be automated with a GANTNER return machine. For non-automated facilities, GANTNER terminals may also be installed at the front-desk.

FEATURES

- Accurate statistics on visit duration.
- Reduced staff demands due to automation.
- Certainty that all balances are paid prior to exit.
- Possibility for convenient, self check out.



Improved Procedures

WRISTBAND RETURN

Before exit, wristband return machines collect wristbands and check for remaining balances.



SELF CHECK OUT

Reduce staff demand and automate processes.



BATTERY LOCKING SYSTEM

GAT Lock 6010

In the GANTNER world, keys are a thing of the past. Today belongs to electronic locking and the hassles of key administration are gone. GAT Lock 6010 is the ideal solution for operators seeking a cost-effective, battery operated lock for lockers.

FEATURES

- Easy retrofitting for all locker materials.
- Multiple operating modes – free, personal, and timed.
- Electronic master keys for operators.
- Operates with all NFC credentials (mobile phone, card, wristband, key tag).
- Optional info terminal for used locker number display



Easy operation



EASY RETROFIT

Easy to retrofit in all types of lockers in existing locker rooms.

BATTERY LOCKING SYSTEM

GAT ECO.Side Lock

Since its release, the new GAT ECO.Side Lock 7000 has been recognized across the globe for remarkable innovation. GAT ECO.Side Lock 7000 is the world's first battery lock to include up to a 10-year battery life, acoustic alarm function, and complete in-locker mounting.

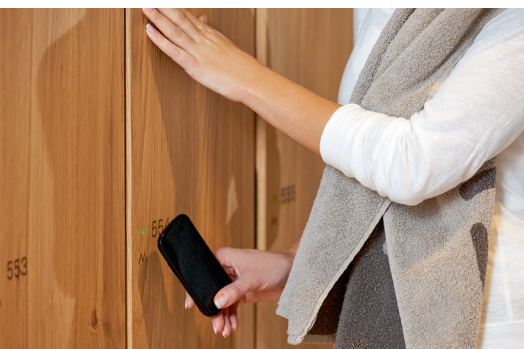
FEATURES

- Up to 10-year battery life (due to Low Power Technology).
- Acoustic and visual alarm function at the locker.
- Sleek and elegant design with complete in-locker mounting.
- Vandalism proof.
- Multiple operating modes – free, personal, and timed.
- Electronic master keys for operators.
- Operates with all NFC credentials (mobile phone, card, wristband, key tag).



INFO TERMINAL

Can display guests' used locker number or selected account information.



LOW POWER TECHNOLOGY

Anticipated service life of 10 years, no battery replacement necessary.

NETWORKED LOCKING SYSTEM

GAT NET.Lock 7000

Eliminating the problem of forgotten pin codes, lost keys, or blocked lockers, GAT NET.Lock 7000 is the ultimate in locker room management. Run by the powerful GAT Relaxx Software, the networked locking system's features include real-time occupancy monitoring, a networked alarm, automatic opening function for overnight cleaning and much more. GAT NET.Lock 7000 fulfills the clean door policy and is sure to meet the high aesthetic demands of architects and owners. Never before has it been easier to gain control of your locker room!

FEATURES

- Sleek and elegant design with complete in-locker mounting.
- Vandalism proof.
- Red and green LED light for status display.
- Maintenance free.
- Operates with all NFC credentials (mobile phone, card, wristband, key tag).
- Optional info terminal for used locker number display.



SLEEK DESIGN

A clean door for an elegant effect.



MULTIPLE OPERATING MODES

Various operation modes provide the flexibility to rent, individually assign, or make all lockers available.

MANAGEMENT SOFTWARE

GAT Relaxx

GAT Relaxx is used for the visualization, surveillance, and configuration of the GAT NET.Lock 7000 locking system. Apart from displaying the occupancy and alarm status, the software provides central functions such as automatic openings, statistical reporting, and remote control of lockers. GAT Relaxx software can be integrated into 3rd party management software, all to make locker management easy for you.

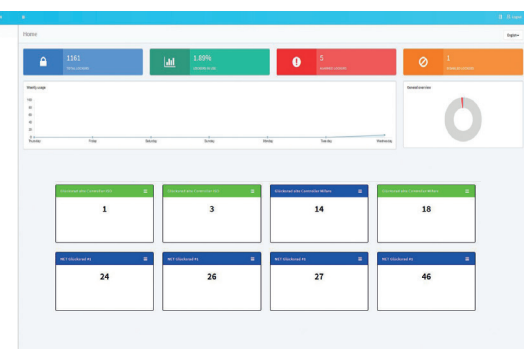
FEATURES

- Server Client Solution.
- Locker reservations.
- Alarm monitored burglary protection.
- Real-time occupancy monitoring.
- Adjustable, automatic opening function for cleaning or overnight security purposes.
- High level interface to a management software.
- Configuration of the locker system.
- Via web interface, operators can monitor the occupancy,
- alarm status, add users and view locker usage reports.



ALARM FUNCTION

In the event of a detected break-in, a networked alarm will display at the front desk PC.



LOCKER MANAGEMENT

Know what lockers are in-use and control locker usage from your front desk.

CASHLESS PAYMENT

Cashless Payment is the way of the future. Just imagine visitors conveniently purchasing goods and services with their card or wristband. No need to carry cash or credit cards! The GANTNER cashless payment system can be pre-loaded or integrated into your existing billing system.

FEATURES

- > Increased revenue.
- > Complete transparency on every transaction.
- > Reduced staff and money-handling demands.
- > Reduced waiting times at point-of-sale stations.
- > More accurate customer profiling for more effective marketing.

Boost Secondary Income



TIMED-SERVICES

Automate the process of selling timed-services – sun beds, power plates, showers, and more.

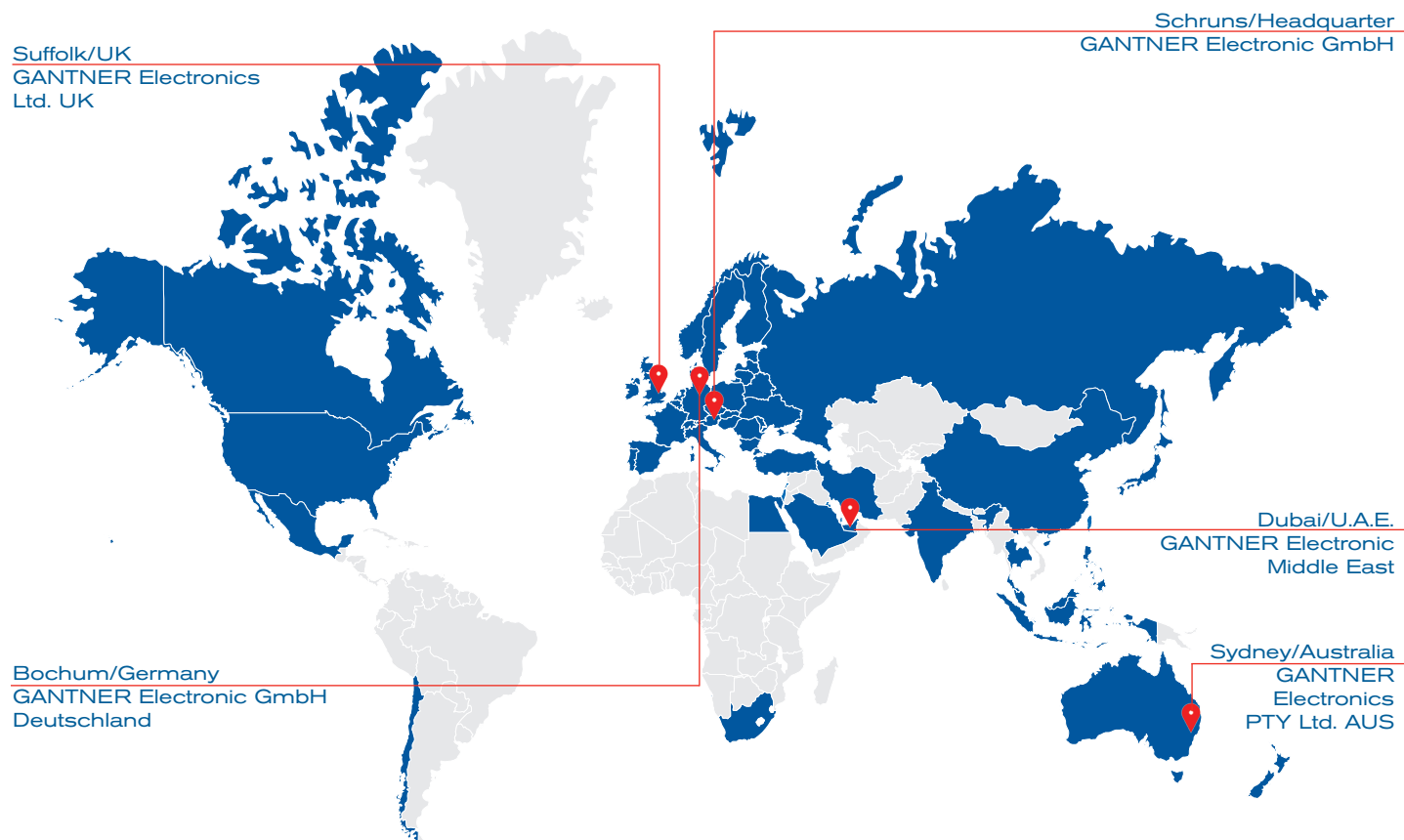


CONVENIENCE

Relieve visitors of the hassle of carrying cash or cards.



GANTNER WORLDWIDE



GANTNER distribution partner networks actively support customers in over 60 countries. Please visit www.gantner.com.

INTERNATIONAL REFERENCES

Sydney, Australia
Melbourne, Australia
Styria, Austria
Manama, Bahrain
Blackpool, England
Sinsheim, Germany

Berlin, Germany
Tehran, Iran
Skopje, Macedonia
Wroclaw, Poland
Rostov, Russia
Port Edward, South Africa

Ljubljana, Slovenia
Pfaeffikon, Switzerland
Dubai, United Arab Emirates
Rochester, USA
Bergen, Norway
Liepaja, Latvia

CUSTOMER SUCCESS STORIES



Alexander Dale Oen Arena Bergen, Norway

For a long time Norway had no single indoor swimming pool where international championships could be held. The construction of the new Alexander Dale Oen (ADO) Arena with an impressive 11,356m² of space overcame this shortcoming. Such a large facility requires an entrance to exit technology system to secure its operations.

> Automated Wristband Collection & Retrieval

Purchasing and returning wristbands is automated with vending and return machines.

> Secure Access

Only visitors with verified tickets can gain entry through turnstiles.

> Quick Customer Identification

A mobile app works as an identification tool, allowing pool attendants to check the validity and ticket type of children, adults, and senior citizens.

> Alarmed Lockers

Lockers are secured with the robust, alarmed networked locking system.



Ian Thorpe Pool Sydney, Australia

Winner of “The Australian Health & Fitness Industry Quality Awards”, the Ian Thorpe Pool is a landmark \$40 million facility, offering a wide range of health and aquatic services. To better manage admissions and the locker room, Ian Thorpe sought a tested, reliable solution.

> Admission Control for Different Ticket Types

Visitors gain entry through turnstiles, controlled by the ticketing terminal, capable of rapidly reading both season pass holders' NFC wristbands and day visitors' bar and QR-code tickets.

To pass through turnstiles, visitors must have a valid ticket.

> Locker Room Management

Using their NFC wristband, visitors may use lockers managed by the networked locking system. Locker management features include: a networked alarm, remote locker control, automatic opening function for cleaning & security purposes, and occupancy monitoring.

Ian Thorpe
Aquatic and Fitness Centre

CUSTOMER SUCCESS STORIES



Meridian Spa Germany

With eight facilities in Hamburg, Berlin and Kiel, around 30,000 members and numerous day visitors, Meridian Spa has established itself as a market leader in the premium segment of the German health and fitness sector. To provide guests with a more relaxing, convenient experience, Meridian Spa decided for a complete NFC system solution.

> Quick Check-In

Guests may easily check themselves in.

> Convenient Purchasing

Guests may use wristbands to purchase sunbed sessions along with food and beverages at the pool restaurant and Fitbar. No need to carry cash.

> Easy-to-Use-Lockers

Free of the hassle of mechanical keys and pins, guests use their wristbands to open lockers secured by the networked locking system.



Liepaja Olympic Center Liepaja, Latvia

The Olympic Center in Latvia spans over a 3,200 square meter, three-story structure, offering a wide range of sports and cultural events under one roof. In order to streamline and improve operations this state-of-the-art indoor complex invested in a complete entry-to-exit NFC system solution.

> Facility Security

Access to the parking lot, entrance through turnstiles, and specialized areas is fully secured

> Boosted Revenues with Cashless Payment

Visitors can easily make cashless purchases throughout the facility with their NFC wristband.

> Improved Visitor Experience

Using their NFC wristband, customers can choose any available locker, fitted with a battery-operated lock. If visitors forget their locker number, user-friendly info terminals found throughout the facility can display customized information, including the used locker number and account balance.

> Automated Wristband Retrieval

As visitors leave, they insert their wristband into the automated return machine that ensures all outstanding payments are settled before exit.



PRODUCT SUMMARY

Access Control & Check Out

Improve facility security.



Ticketing
terminal for
turnstiles



Access terminal
for doors or
turnstiles



Built-in reader
for counter or
turnstiles



Built-In
access terminal
for turnstiles



Access terminal
for doors or
turnstiles



Access terminal
with fingerprint



Built-in access
terminal



Slimline reader
without PIN
for doors



Slimline reader
with PIN
for doors

Credentials

Extend your brand with customized NFC credentials. Compatibility with queuing and drowning protection systems, along with disposable wristbands.



Chip card



Silicone
wristband



Plastic
wristband



Key fob



Mobile
Credential

PRODUCT SUMMARY

Electronic Locking for lockers

No keys, no coins, yet everything stowed securely.



Battery
operated lock



Battery operated
lock



Networked lock



Information
terminal, small



Information
terminal, large



Locker
Management
software

Cashless Payment

Cashless payment using a credential for drinks, sunbeds or at the juice bar.



Desktop
reader station



Time control
terminal, small,
for sunbeds or
whirlpools



Time control
terminal, large,
for sunbeds or
whirlpools



Vending terminal
for vending
machines or
drinking stations



Shower
terminal

Wristband Vending and Return Machines.

Automate the process of selling and collecting wristbands.



Wristband
return machine
combined with
turnstile



Wristband
Dispensing
Machine

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

GANTNER Electronics Ltd. UK
16 The Havens
Ransomes Europark
Ipswich
Suffolk IP3 9SJ
T +44 1245 69 75 88
info-uk@gantner.com

GANTNER Electronic GmbH Deutschland
Industriestr. 40 F, D-44894 Bochum
Germany
T +49 234 58 896-0
F +49 234 58 896-11
info-de@gantner.com

GANTNER Electronic GmbH Middle East
Office No. 1604, Aspect Tower (Tower D)
Business Bay, Sheikh Zayed Road
Dubai, UAE
T +971 4 454 12 75
F +971 4 454 12 99
info-me@gantner.com

GANTNER Electronics PTY LTD Australia
3/105a Vanessa Street
Kingsgrove
NSW 2208 Sydney
T +61 29011 8114
info-aus@gantner.com



www.gantner.com