

Relaxx 2019

Management Software for GAT Lock Locking Systems

FACTS AT A GLANCE

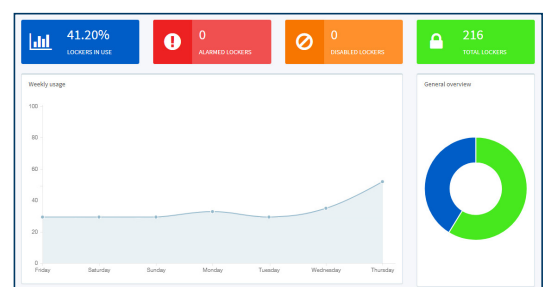
- Central control of GANTNER's NET.Lock 70x0 and SMART.Lock 7000 locker systems
- Locker control possible via innovative LockPal app
- WEB User Interface for locker management (operation)
- Lockers organized into groups and areas
- Authorization assignment for freely selectable lockers (Free Locker), Personal Lockers, and Rental Lockers
- Configuration of the locker operating modes
- All locker activity data recorded
- Break-in alarm can be displayed on several PCs (remote)
- Locker usage analysis tool with graphical data representation
- Multi-client operation possible
- Online devices supported (e.g. GT7 terminals)
- GT7 Central Locker terminal supported
- User and role management
- Network device scan
- Online JSON client (Enterprise version)
- Relaxx REST API available (Enterprise version)
- Advanced data carrier reader function (Enterprise version)



Relaxx is a powerful PC software that is used to manage networked locker systems such as the GAT NET.Lock 70x0 and GAT SMART.Lock 7000. Thanks to the user-friendly interface, the Relaxx operator can easily monitor and control the utilization of the available lockers as well as control and configure the lockers remotely from their workstation. A break-in monitor (alarm indicator) instantly displays any unauthorized accessing of lockers to ensure the secure storage of personal belongings is maintained.

The system configuration is conveniently carried out via a graphical user interface. In addition to tasks such as assigning lockers and configuring controllers, it is possible to define user authorization lists for free locker selection as well as assign users to personal lockers.

The multi-user capability, the user management system, and a Web User Interface allow multiple client workstations to share a central database.



The interface shows a tree view of the organization structure on the left and a grid of lockers on the right.

Organization Tree:

- Headquarters
 - Leisure Park
 - Locker Room
 - New York Office
 - Level 1
 - Level 2
 - San Francisco Office
 - Free Lockers - F
 - Free Lockers - M

Locker Grid:

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48
49	50						

Navigation: 108 items, 50 items per page.



Functional Description

To work with Relaxx, the user logs into the Relaxx server from their workstation with their username and password. A range of program functions are accessible to the user depending on their assigned user rights.

The user interface is divided into a hardware configuration interface, where controllers are configured and locks assigned to controllers, and a logical user interface where the lockers are organized and assigned independent of their physical connections. Navigation between the areas and groups is particularly intuitive thanks to the design of the user interface.

Regardless whether the GAT NET.Lock 70x0 or GAT SMART.Lock 7000 locker locking system from GANTNER is used, operation for the user is always uniform.

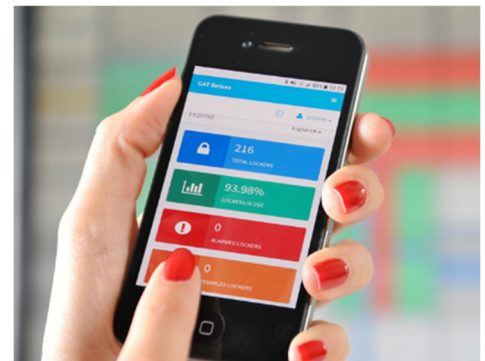
Any locker alarms are forwarded to Relaxx via the controllers and these can be acknowledged and processed in the Alarm Viewer area.

About GANTNER

GANTNER is a pioneer in RFID/NFC technology. We have been developing locking solutions for our clients for over 30 years.

Our electronic locking systems can integrate into every locker and are compatible with all common employee ID access cards.

With more than 450 employees and 10 locations around the globe, we are a preferred partner for small and large projects.



GANTNER Group

Bundesstr. 12
6714 Nüziders / Austria

info@gantner.com
www.gantner.com

Your local partner in Hungary:

Office and Lockers Kft
official Gantner dealership

2330 Dunaharaszti, Haraszty u. 9.

locker@locker.hu
www.locker.hu

