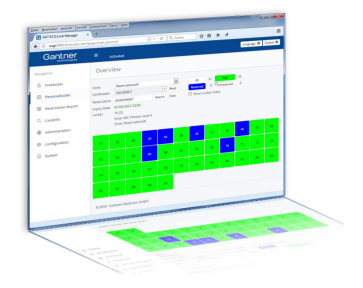


# GAT ECO.Lock Manager Management Software for GANTNER Battery-Powered Locks

#### **Application**

The GAT ECO.Lock Manager software application allows the management of data carriers and the display of the occupancy situation and bookings in locker systems that are equipped with GANTNER battery-powered electronic locks, e.g., GAT ECO.Lock 7000, GAT ECO.Side Lock 7000, and the GAT Lock 6010.

As these locks do not have a cable connection for online communication, data carriers are programmed and authorized for use in the system using read/write stations or online terminals. This method also allows status information and bookings from the locks to be transmitted via the data carriers and terminals for display in GAT ECO.Lock Manager.



# **Functional description**

The GAT ECO.Lock Manager website is installed on a central Windows computer where it can be used by multiple workstations simeltaneously. Operators access the GAT ECO.Lock Manager user interface via a web browser on any operating system.

Access to GAT ECO.Lock Manager is pasword protected. After logging in to GAT ECO.Lock Manager, the system administrator sets up the other users and must first enter system data including the users, data carriers, lockers, read/write stations, and terminals. After defining the system, further tasks such as assigning the users to data carriers or evaluating log data can be performed as required by the users. Read/write stations are accessed directly in order to read data carriers and thereby evaluate the authorizations and log data.

The intuitive design of the user interface ensures that navigation between the five main areas is particularly simple. The operation of GAT ECO.Lock Manager is always the same regardless of the type of GANTNER battery-powered locks used in the system.

#### **Highlights**

- For data carrier management in locker systems with GANTNER batterypowered locks
- Suitable for all GANTNER battery-powered locks
- User-friendly operation via web browser on any operating system
- Website can be accessed by mutliple workstations simeltaneously
- Simple creation of white/blacklists to allow/deny locker use
- · Lockers organized into areas and groups
- Assignment of lockers to operate in free locker or personal locker mode
- Evaluation of locker system activity data possible

## **Order information**

Description Part No.

# **GAT ECO.Lock Manager Basic Licence**

Software for the management of data carriers in offline battery-powered locking systems. Basic license for up to 100 locks in personal locker mode or up to 500 persons in free locker mode.

# **GAT ECO.Lock Manager Advanced Licence**

Software for the management of data carriers in offline battery-powered locking systems. Extension license for an additional 100 locks in personal locker mode or another 500 persons in free locker mode.

NOTE! GAT ECO.Manager Basic License required.

# Manual GAT ECO.Lock Manager, EN

User manual for GAT ECO.Lock Manager in English

799942

800016

## **Technical data**

Hardware requirements:

- Monitor (recommended: color monitor with HD resolution)
- Min. Intel Core2Duo
- Min. 2 GHz
- Min. 1 GB RAM
- Min. 3 GB hard disc space

Network requirements:

- Broadband internet for connection to the GAT ECO.Lock Manager website (when GAT ECO.Lock Manager is installed on another server)
- Min. 768/128 KBit (ADSL)
- Network port to access the GAT ECO. Lock Manager website.
   Default = 8080 (configurable)

Software requirements:

- Data base (Microsoft SQL Server 2014 Express\* included)
- GAT DIRECT.Connect\*
- GAT Wrapper\*, if the read/write stations shall be shared in the network
- \* Software packages are included in the scope of supply of GAT ECO.Lock Manager.

Supported web browsers:

- Microsoft Internet Explorer 11
- Microsoft Edge
- Google Chrome (min. Version 45)
- Mozilla Firefox (min. Version 49)

Supported operating systems:

- The GAT ECO.Lock Manager website can be accessed on any operating system using a supported web browser.
- A web server (included in the installation package) is required for the provision of the website and this must be installed on a Windows operating system.

#### NOTE!

- Please also read the information provided in the GAT ECO.Lock Mananger user manual.
- For GANTNER to provide technical support, the GAT ECO.Lock Manager web server must be operating on a German or English version of Windows operating system.
- Any additional licences required, e.g., for the operating system or database requests, must be provided by the customer.

# Typical application

