Gallagher | Locker Management Solution

Managed spaces for modern workplaces



Fully integrated

Gallagher Command Centre v7.90 introduces a fully integrated Locker Management Solution allowing a site to manage locker access, automate allocation, and ensure the best utilization of their locker resources all natively from within Command Centre.

Locker allocation options

Four allocation modes are supported providing flexibility for customer preference:

- Self-allocation (random locker allocated upon presentation of a credential at a T20 Terminal)
- Administrator allocation (using Command Centre)
- System automated allocation (using a scheduled Bulk Change in Command Centre)
- System automated allocation (using Gallagher's Cardholder REST API)

Expiry modes

A range of expiry modes can be configured to help ensure high utilization, for example:

- Allocate for X hours
- Expire all at a specified time
- One time use (with grace period)
- Until next occurrence of HH:MM (i.e. up to 24 hrs access)
- Until DD/MM/YYYY (e.g. end of week, or month, or semester, or year)
- Permanent

A privileged administrator can optionally adjust expiry dates on an individual as-required basis.



Easy to operate

To be allocated a locker, the cardholder need only present their credential at the T20 Terminal located near the locker bank.

Their allocated locker is displayed on screen along with the date/time that access will expire.

For administrator or system automated allocation, cardholders can be informed of allocation via email or SMS.





Gallagher | Locker Management Solution

Managed spaces for modern workplaces

Administration

Our Locker Viewer provides a dynamic and interactive list of all lockers on site, filterable by Division and Locker Bank.

Privileged administrators are able to:

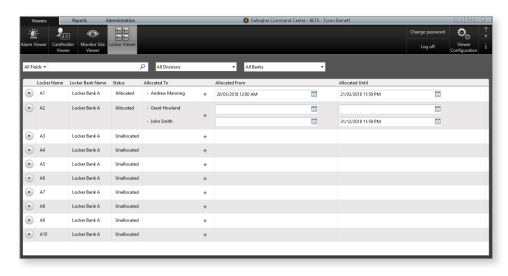
- View current allocations and available lockers
- Allocate/remove lockers
- Modify expiry dates
- Open lockers



Command Centre makes it possible to easily view audit trails reporting on locker activity.

This allows business to understand levels of activity (both high and low) and adjust accordingly.





Occurrence Time	Event Type	Event Source	Event Message	Event Cardholder Name
9/02/2018 9:28:01 a.m.	Locker Assigned to Cardholder	FT Workstation on GNZ- PC1570	Locker "Locker 1" was assigned to Cardholder "MacDonald, Lea".	MacDonald, Lea
9/02/2018 9:28:09 a.m.	Locker Access Granted	Locker Bank 1	MacDonald, Lea was granted access to Locker 1.	MacDonald, Lea
9/02/2018 9:28:10 a.m.	Locker Access Granted	Locker Bank 1	MacDonald, Lea was granted access to Locker 1.	MacDonald, Lea
13/02/2018 12:55:40 p.m.	Locker Access Granted	Locker Bank 1	MacDonald, Lea was granted access to Locker 1.	MacDonald, Lea

Configuration

Flexible configuration allows a range of allocation modes to be deployed. Alternatively, the configuration of locker banks and lockers can be imported using our Locker Configuration Utility.

