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## Metra Reader on Door

With the Metra Reader on Door configuration there is a reader on every door. In a self-assigned configuration, if the LED light on the locker door is green it is available for use. The user presents their RFID media and the door will open and will be temporarily assigned for their use. Or administratively, lockers can be pre-assigned where the user is always assigned a specific locker for their use.



### Other Credentials to Access Locker:

MyMetraKey App via 4G / WiFi



### Reader on Door Details:

Locker usage/data, auditing and utilization reporting with full audit capabilities to know who accessed the locker and when, which lockers are used, how often and by whom

Open lockers with a push of a button within the software or disable or lock down lockers with a push of a button. This can be done by: individual locker, banks of lockers, corridor of lockers, floor of lockers or the entire installation

Cleaning and maintenance can be scheduled with full audit capabilities and assigned to specific keys or users

Master keys can open any locker

Networked Alarms (Visible in the software also)

Fail-safe mode ensures the lockers still operate during IT/ Server outage

Use the same badge that you use for other amenities in the building or building access





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### Use Cases:

#### Mixed-Mode:

Allow for temporary-use, permanent-use, and even delivery lockers in the same bank of lockers or separate banks of lockers

#### Visitors:

Easily handle visitors and contractors for temporary use with full audit tracking and controlled access

#### Team Use:

Allow for multiple people to have access to the same locker for team projects, etc.

### Reader on Door Details Continued:

Group locker functionality, meaning multiple users can use the same locker if needed for teams, projects, departments, etc.

Set up the system so that users can only use certain lockers and not others (visitors, ADA, etc.)

Three door operating modes, auto open, push to open and pull to open

Self-adjustable lock strike (ensures continuous operation over time, as locker 'settles')

Lock self-test at every use (software alerts to issues, maintenance, etc.)

### Future Considerations:

Can integrate other access options in at a later date: Branded Touch Screen or Information Terminals, Central RFID Readers, Phone App, Apple Watch, Bar Codes, Fingerprint, etc.

Can easily incorporate 'delivery' applications into the lockers — deliver a package, paper, physical goods (IT equipment, etc.) and the user is notified via email and retrieves at their convenience with full audit tracking.



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