modotwo Metra Reader

Present your RFID media to this centrally located Metra Reader on the bank of lockers and the system will auto-assign you a locker for temporary-use. Or, for a permanent-use locker, the locker will be assigned administratively and when you present your RFID media to the reader your assigned locker will unlock.



ISO, LE, Multi & Metra Reader, with Genuine HID

Technology™ supports following RFID standards:
Indala, iCLASS®, iCLASS Seos®, ProxCard® II, ISOProx®
II, DuoProx® II, Smart ISOProx II™, Smart DuoProx®
II, iCLASS® Prox, MIFARE® / Prox, ProxCard® Plus,
ProxKey® III, MicroProx® Tag, ProxPass® II —

99.99% of RFID cards in the global market









Other Credentials To Access Locker:

With HID™ Keys Availabe for Smart Phone & Wearable: HID Mobile Access App™ via Bluetooth or NFC MyMetraKey App via 4G / WiFi: Apple Watch — HID Mobile Access App™

Metra Locking is a HID™ Advantage Technology Partner





Use Cases:

Assigned & Unassigned | Mixed Use | Visitors | Team Use







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.



Software Highlights

- Create 'social distancing' within the locker bank so that only certain lockers can be accessed
- Schedule cleaning and provide access to cleaning crews with full audit capabilities
- · Reporting functionality for full audit of usage
- Know which lockers were used and need cleaning (or ones not used since last cleaning)
- Make some lockers permanently assigned and others unassigned in the same bank
- Open all locker doors with a touch of a button
- Track visitor, contractors and temp usage
- · And more...



Multi-Factor Authentication Options (if required)

Keypad / 4-Digit PIN Fingerprint Reader Barcode Swipe Card Reader Other Biometric Readers



