Capabilities

SmartAxess™ Library Locker Systems work to increase patronage by enabling libraries in all settings to extend hours, provide self-service, and ensure secure 24/7 touchless accessibility of books, video, audio, and other library materials. Patrons can safely and securely have library access when they want and need it most.

SmartAxess™ Library Systems offer the flexibility of secure pin code, barcode, magstripe, or RFID access through integrally controlled, electronically accessible lockers in either pass-thru (built into the library) or non pass-thru (remote) configurations.

Lockers are robust, reliable, and designed with 24" ground clearance. They are engineered to be weather resistant in outdoor situations. Books and materials inside the bottom row of lockers are protected from snow accumulation and rain splash back.

SmartAxess Library Systems utilize the latest Access.it 2 software for secure 24/7 accessibility and tracking via touchscreen, selfservice kiosks.

Systems allow for restricted authorized self-service pick-up and drop-off of items with electronic chain of custody reporting, controlled 24/7 through remote, web-based management and monitoring software.





APPLICATIONS:

 Hospitals, Libraries, Secure Facilities, Universities, Corporations, Storefronts

BENEFITS:

- Touchless 24/7 secure access
- 24" ground clearance protects books and materials from snow accumulation and rain splash back
- Bottom and top locker rows are wheelchair accessible
- Increase accountability and tracking
- Expand distribution without adding "brick and mortar" locations
- Increase patronage without additional staff
- Distribute documents, electronics, or sensitive assets only to authorized users



FEATURES

Multiple Authentication Methods

- Pin Code
- Barcode
- RFID Card/Badge
- Magstripe Card

Touch Interface Kiosk

- Industrial panel mount computer
- Full-color LCD display
- IP65 rated weather-resistant screen
- Customizable welcome message
- Customizable images and logos
- Encrypted User Data

Multiple Location Operating Modes

- Pick-up Mode
 - > Users can be assigned locker locations to pick-up items
 - > Locations can be assigned expiration time to flag
 - > Examples
 - After-hours pick-up
 - Mailbox pick-up
 - Online order pick-up
 - Evidence Pick-up
- Drop-off Mode
 - > Users can drop off items in a locker compartment for pick-up from a courier
 - > Examples
 - Library book return
 - Evidence drop-off

SMARTAXESS LOCKERS

- Typical library configuration (1 or 2)-10 door banks with secure access touchpad mounted in an adjoining kiosk
- Pass-thru (built into library) or non pass-thru (remote) configurations available
- 24" ground clearance for bottom row of lockers to stay clear of snow accumulation and rain splash back*
- Weather-resistant 16 AWG Galvanized Steel construction suitable for outdoor/remote applications
- Powder coated for long term durability
- Available in custom colors
- · Heavy duty rotary locks for reliability

- Temporary Storage Mode
 - > Users can temporarily store items in a secure location
 - > No pre-assigned users necessary
 - > User can pick their pin number or scan a card/badge
 - > Examples
 - Secure cell phone storage (optional integrated charging)
 - Secure weapon storage

Web Management Interface

- View system status, pull log reports, assign users, manage system settings
- Accessible via any modern web browser
 - > Microsoft Edge, Google Chrome, or Mozilla Firefox
- Accessible via embedded Wi-Fi access point
 - > Requires Wi-Fi addon
- Accessible via Customer Network
 - > Requires customer-provided local network connection at locker site
- Accessible via Internet
 - > Requires customer-provided internet connection at locker site

Multiple locker sites can be networked together to share user and event log data

Users can self-report issues with items to system administrators







*Note: 24" ground clearance and height designed for ADA compliance.



Systems, software, lockers, and components, and are designed, engineered and made in the USA and assembled in Michigan.