



EnvisionWare's Holds Locker offers leading-edge staff and patron self-service capabilities at a competitive price.

The powerful software is designed to deliver maximum efficiency by eliminating holds pre-processing. Staff simply take the item to the locker to check it in. When using RFID, the item is automatically desensitized when it is shelved, enabling the ILS to immediately send an automated notification in real time, indicating availability. This eliminates any manual processing and enables patrons to pick up the items immediately without lag time.

The patron experience is just as efficient. The patron scans their library card and enters an optional PIN. The appropriate locker door opens and the system immediately checks out their item(s). The software displays checkouts in real time on the patron screen. When finished, the patron can email or print a checkout receipt.

If the patron has more than one item on hold, the software automatically recognizes and opens the appropriate locker. This maximizes available locker space and makes it fast and easy for patrons to get all of their items in one spot.

The locker system is extremely versatile. Each system consists of one base cabinet, plus an option of adding up to 15 expansion cabinets, creating systems from 5 lockers up to 185 lockers, depending on your needs.

Virtually Effortless Maintenance

The Holds Locker leverages EnvisionWare's revolutionary Cloud*Nine®* platform for remote administration automatic software updating, hosting, and integrated cloud-based analytics.

Locker maintenance is virtually effortless. The system maintains an inventory of item titles, the patron assigned per locker and hold pickup expiration dates. When staff comes for daily service the user can press Pull Holds and the system will locate all items that are past the hold shelf limit period.

Staff have the ability to leverage all of the automated locker management as well as the ability to override and manually select a specific locker, combine holds, or separate items into separate lockers per patron as desired.

Administration is performed in the Cloud *Nine* Web Console from any browser, anywhere and analytics are available in the same manner. The patron screen is highly customizable by the library from the Web Console, providing an opportunity to display library news and information while patrons are interacting with the system.

Library Holds Locker



Specifications*

Base Cabinet	21.5" high brightness (1000 nit) touch screen; Intel PC with 8GB RAM, 120GB SSD, Windows Pro; 1D/2D Barcode scanner; RFID reader; 80mm thermal receipt printer; Lightbox for library branding; Wireless keyboard with touchpad; 3 Standard lockers; 2 Large Lockers; Outdoor rated with optional attachable canopy
Expansion Cabinet	Lightbox for library branding; 10 Standard lockers; 2 Large lockers; Outdoor rated with optional attachable canopy
Connectivity	TCP/IP; SIP2 Protocol with industry-standard Booksort extensions (Sierra ILS requires Sorter API)
Patron ID and Item Detection	1D/2D smartphone capable barcode scanner; RFID reader; Patrons can also enter the ID on screen
RFID Standards	ISO 15693 18000-3 SLIX/SLIX2
RFID Data Models	ISO-28560-2, ISO-28560-3, Danish Data Model; 3M (multiple models); Bibliotheca (multiple models); Checkpoint ISO; ITG (multiple models); Libramation; PV Supa; Libramation; Tech Logic (multiple models); ST LogiTrack, VTLS, Item ID Remap
Security	2 CCTV cameras; 30-day digital video recorder
Physical	Cabinets: 19.7" W x 17.3" D x 70.9" H (500 x 439 x 1801mm) Height clearance: 76" (1930mm) Standard Locker: 17.7" W x 4.7" H x 17.3" D (450 x 119 x 439mm) Large Locker: 17.7" W x 6.7" H x 17.3" D (450 x 170 x 439mm) Locker with Canopy: Add additional 15" to locker height Weight: 176 lbs (80kg)
Environmental	Heater disabled: -5 to 125°F (-15 to 52°C) Heater enabled: -20 to 125°F (-29 to 52°C)
Electrical	120VAC; 300W without heater 1200W with heater
Software	Cloud <i>Nine®</i> Locker Service; Cloud <i>Nine</i> Analytics Service, Email and SMS services (optional)



^{*}Specifications subject to change without notice.