

LibManager

Centrally monitor and manage your mk equipment





LibManager

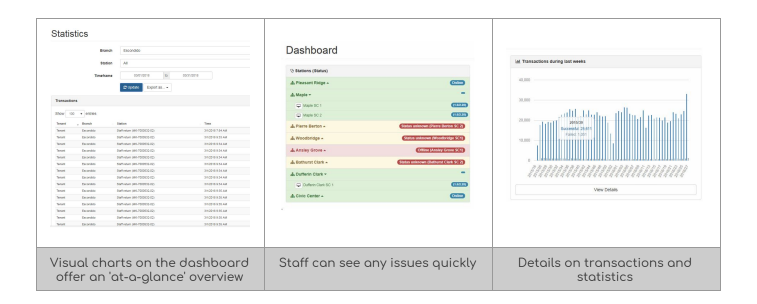
Centrally monitor and manage your mk equipment

LibManager Features & Benefits

LibManager is the ultimate administration tool that provides powerful, relevant information that can be used to manage the entire system. LibManager handles configuration, status, statistics, and updates, allowing the library to configure, change, and update all units, a few units, or just one, including receipts, logos, and animations.

Staff can change workflows with ease, push out software updates automatically or changes in screens, modify receipts and on-screen self-service prompts as well as images all from one location. Modifications occur in real time without interrupting a patron session and systems do not require re-booting.

With the data provided by the system, staff can easily see how its mk equipment is performing, which SelfChecks are used, compare branches to find out which are the busiest, learn when more staff is needed to cover the busiest periods during the day, compare historical data, and more. The dashboard screen provides a visual of the entire system and all equipment with system status, including overviews of activity and statistics.





LibManager

Centrally monitor and manage your mk equipment

LibManager Technical Data

- Hosted by mk Solutions or on library's virtual machine (VMware)
- Reports include standard transactions, people counter, security gate alarms, payment transactions, comparisons, and summaries (daily, hourly, and over time)
- · Reports can be exported in CSV, PDF, Excel, Word, and XML
- mk's Auto-Deployment feature for one or multiple devices can be enabled/disabled by a click of a button in LibManager
- Web-based and centrally located and used for all mk's products. Library staff can access, modify and manage all mk systems from anywhere
- · Upload pictures, videos, and animations easily
- Various levels of access permissions, so the library can delegate users and their roles when using the system