think inside the box

keep larger objects secure with SmartKey™ Locker Systems

SmartKey Locker systems are the solution for securing, controlling and tracking larger objects. Now access to laptop computers, cash trays and more can be managed as efficiently as keys. Items can be returned to any open locker for convenience. SmartKey Locker systems can be set up as a personal storage space for one or multiple users, and like all Morse Watchmans solutions, they are customizable and scalable. It’s just one more way Morse Watchmans continues to use outside-the-box thinking – inside the box.
SmartKey Lockers secure:

- Notebook PCs
- PDAs
- Weapons
- Data terminals
- Cell phones
- Hand-held radios
- Cash trays
- Personal items

Like all Morse Watchmans asset control solutions, SmartKey Locker Systems are engineered for complete interactivity with your other business systems. By opening our protocols to a wide range of integration partners, Morse Watchmans makes it possible for you to implement connectivity across systems on any level you choose. For example, by integrating your SmartKey Locker system with your access control system, your access control system will know which users are in the facility and which are not. A user who has taken an object from a SmartKey Locker can be denied egress from the facility until the object is returned – and selected management can be alerted automatically via email if an item has not been returned.

By designing SmartKey Locker systems with the ability to communicate across systems, Morse Watchmans helps our customers maintain best-in-breed security solutions without the need to overhaul or replace costly installations.

SmartKey Locker systems have a built-in RS-232 communications port for direct connectivity to printers or other devices, or networked connectivity via Ethernet.

It's easy to expand scalable SmartKey Locker systems as your needs grow. Start with a single cabinet, or configure your system with multiple cabinets. Designed with scalability in mind, each additional unit can be controlled by a single console and monitored by the advanced KeyPro software.