The Quick Solution to Store & Secure Personal Electronic Devices

Incredible Bin Density
The system in its standard configuration provides up to 569 bins for cell phones of all sizes. Custom configurations can be made to fit laptops, tablets, and a variety of other personal electronic devices. Our patented plastic bin shelf system, mated with the incredibly flexible dual tambour style door, gives you just the right amount of space to store your cell phones or electronic devices securely.

Eliminate Standard Locker Problems
The RoboCrib® TX750 paired with the Check-In Check-Out System is the first combination that is specifically designed to quickly store and retrieve cell phones, tablets, and laptops. This eliminates the need for rows of lockers for employees and keys that are easily misplaced or lost. Not to mention you can avoid the costs associated with drilling out locks when keys are lost.

Compact Footprint
Reduce the number of traditional lockers that is needed to fit all your employees items by implementing the Check-In Check-Out System. Decrease the footprint required in your facility by eliminating the need for space wasting lockers that don’t allow your company to expand and grow. With the RoboCrib® TX750, the space that is required to store your employee’s personal electronic devices is reduced to 9.8 square feet. Reduce the hundreds of lockers that are needed for storing cell phones, tablets and a variety of other items by using this compact format.

Dramatically Reduce Maintenance Costs
AutoCrib’s vast experience has found that reducing the number of moving parts significantly reduces maintenance. Utilizing a dual tambour eliminates over 15 separate sub-systems and greatly reduces maintenance costs.

Automatic Adjusting Door
Dispense cell phones, laptops, tablets, and other personal electronic devices. It’s quick and easy to load.

Incredible Density
Store up to 569 phones with our standard configuration.

Configure On Site
Plastic shelves can be reconfigured in minutes without tools.

Large 19” Display!
Stunning high-resolution 19” (48cm) touch display, the largest of any industrial vending machine on the market.

Intuitive Biometrics
Sign in using barcodes, prox cards, smart cards, and mag-stripe ID cards.

Reduce Maintenance Costs
By reducing the number of moving parts, the machine is nearly maintenance free.
**FEATURES**
- 24-7 availability with accountability
- Dispense cell phones, tablets, cameras, laptops, etc.
- Issue delicate items without dropping
- Fast issue time 10 seconds or less!
- User Access: Proximity cards, key fobs, mag-stripe cards, barcodes, keypad/PINs. You can use your existing employee badges!
- Optional: Caster wheels make it easy to relocate your machines where you want them

**SPECIFICATIONS**
- Patented plastic trays for easy reconfiguration of shelves
- High-resolution 19” (48cm) touch display
- Standard Configuration: Store up to 569 phones
- Build a custom configuration to fit other items such as laptops, tablets, and other PEDs
- Weight Capacity: 1,200 lbs (544kg)
- Onboard PC: Intel Core i5 Processor
- Enclosure Dimensions:
  - 34.1”W (86.6cm) x 79.4”H (201.7cm) x 41.4”D (105.2cm)
  - Requires just 9.8 square feet (0.9m²) of floor space!
- Built-in slots for forklift (Optional: Heavy Duty Swivel Caster Wheels)
- Power: 100-240VAC– 50/60HZ, 5A/2.5A MAX

**HOW IT WORKS**

1. **Login** – Scan your employee badge or punch in your employee number.

2. **Select Location** – Select the location for your personal electronic device (upper, middle, or lower)

3. **Select PED** – Select the item you would like to check-in whether it is a laptop, tablet, or (small, medium, or large) cell phone.

4. **Issue a Bin** – The machine automatically selects a random bin that fits your specifications. Place your item in and close the door.

5. **Retrieval** – Scan your employee badge and the machine will automatically retrieve your personal electronic device, open the door, and be on your way.

*If your item doesn’t fit: select “change”, close the door and proceed to select a location and the PED you would like to store.*