How Much Do Lost Mobile Devices Cost You per Year?

Monitoring the storage of a fleet of devices, and who is using which device at any time, can be quite challenging. But it is a must. The cost of a lost mobile device goes far beyond the price of replacement.

Think of:

<table>
<thead>
<tr>
<th></th>
<th>1 Downtime</th>
<th>2 Interrupted workflows</th>
<th>3 Additional support</th>
<th>4 Risk of data breaches</th>
<th>5 Management time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Enterprise customers experience, on average, a 10 to 20% device loss per year, mostly due to lack of visibility and control over:

- What devices are in use, and who is using which device
- How many devices have been left lying around and never returned
- Device theft, which tops the list every year

Optimize Device Storage and Management with Zebra

Protect devices with authorized-only security and automate workflows with software-driven management.

**Cradle Locks**
Mechanical locking for asset security and worker accountability

- Save time at the beginning and end of shifts
- Always ready for multiple shifts
- Reduce device loss and damage
- Monitor battery status
- Minimize repairs and replacements
- Reduce device quantities and cost

**Zebra Access Management System (ZAMS)**
Real-time asset and user management

- Device access by authorized personnel only
- Multiple security levels push personal ownership and accountability
- Know who took the device and track battery health
- Get notifications of missing devices
- Enhanced reporting
How about reducing monthly device losses to 0?

One of our customers already did.

How Does This Solution Work?

Cradle Locks

Cradle locks can be mounted on desks, on racks, inside cabinets or on carts to make them mobile.

The devices are locked into their charging slots

The locking cradle is flexible to operate

At the end of each shift, all devices must be returned to the cradle

The user has 60 seconds to enter their unique login. This assigns the device to that user for that shift

Zebra Access Management System (ZAMS)

Through a simple traffic-light system, ZAMS gives you real-time visibility into which devices are in use, charging or missing and who is using them.

Correct login not entered: An alarm will sound on the device which will show “missing” on the screen

A notification will then be sent to management, when required

To deactivate the alarm, the device must be returned to the cradle

ZAMS also tells how often and for how long devices are used so you can have just the right number of devices for your operation

Improve efficiencies, workflows and asset security with Zebra Cradle Locks and ZAMS.

To learn more, visit www.zebra.com/intelligentcabinets

---

1 Source: Video: Zebra Intelligent Cabinets: Loss, Damage Prevention & Optimized Workflows

2 Cradle Lock options that can be used with or without ZAMS:
   TC5x – 5 slots or 4 slots + Battery
   TC7x – 5 slots or 4 slots + Battery
   TC2x – 5 slots