

# Take Mobile Tracking to the

# NEXT LEVEL

**Manual Tracking**

## Challenge

- Inventories Take Time & Staff
- Manually Intensive
- Slow & Tedious
- Not Necessarily Accurate

**Automate with mobilePLUS**

## Solution

- Combine mobilePLUS & Mobile Devices
- Automate Your Inventory Processes
- Works with Most Business Systems
- Offers Barcode (linear & 2D) and RFID Scanning

**mobilePLUS Solution Results**

## Benefits

- Reduce Time, Effort & Expense
- Reduce Inventory Time
- Reduce Labor Needed
- Leverage Existing Network & Mobile Devices
- Increase Inventory Data Accuracy

## mobilePLUS Mobile Data Capture Solutions

Capture the Data You Need – For the Decisions You Need to Make

# The mobilePLUS Solution

## PREPARE

Organize what you're looking to find & track

## COLLECT

We'll communicate & automate the tracking & info capture activities

## USE

Then we'll hand the results back for reports, planning whatever you need.

**mobilePLUS** offers a packaged mobile item inventory capability for your tracking needs. This solution meets the challenge organizations face when trying to effectively conduct mobile audits for financial, compliance, readiness or other purposes.

Combined with industry leading mobile hardware and RFID technologies, mobilePLUS extends the reach of your business systems to quickly and accurately manage items of value.

## A Case for RFID:

### 84 Items in an Active Classroom

- Computers, Chairs, A/V Equipment, Manuals

### Inventory Manually:

- Compared inventory tag with printed inventory list.
- Manually updated the inventory system with marked-up, printed inventory list.
- One individual took approximately 40 minutes to find, compare tags, note differences and key updates to inventory system.
- Result was 90% confidence in quality of capture and inventory system update.

### Inventory with Barcode Scan

- Scan test took a little over 8 minutes to capture all Classroom items
- Required physical access of label to scan (find the label - including under desks)
- Result was 100% confidence in quality of capture and recording information

### Inventory with RFID Read

- Initial read at 1 minute, 15 seconds (under 1 minute on the 3rd try as a result of learning curve/user comfort with RFID technology) - 8x improvement over barcode
- Allowed capture with less physical interaction (proximity reading versus physical line of sight)
- Similar result in 100% confidence in quality of capture & recording information as with barcode scan
- Minimal disruption to personnel in the inventoried area.

## The Power of the Scan

### Accurate, Fast & Easy

5-40x Faster than Manual Data Entry

10,000x More Accurate

No line of sight?

No problem. RFID Available

**RFID finds the tag for you.**

