

Container and Pallet Management System Introduction and

Interactive Demo Website Guide



- A fully integrated packaging fleet management system which reduces loss, damage and oversized, inefficient, durable packaging fleets
- From a basic "Hub and Spoke" system to complex supply chain bespoke systems
- Fully supported system specification & Implementation program, and after sales support
 - ✓ Supply chain and process analysis focusing on current and future requirements and resource needs
 - ✓ Full system specification presentation including IT and operational process.
 - ✓ Pre-implementation testing & specification sign off
 - ✓ Hardware, such as Barcode / RFID scanners and dedicated PCs supplied under rental or lease.
 - ✓ User training and after sales Software and Hardware support & maintenance program
- SITU-8 is cost effective and simple to use providing <u>real</u> commercial benefit

Why Do you need ?

- To manage and control durable packaging fleets
- To reduce overall packaging fleet costs
- To maximise fleet visibility and cost control
- To optimise packaging fleet utilisation
- To manage repair and maintenance program
- Durable packaging is a high value asset
- Proof of accountability for damage and loss







Packaging Fleet Cost Allocation and Accountability



Who is Accountable?

Authorised Container /
Pallet Fleet Users

All Fleet Users and subcontract transport and logistics providers

What are they cost accountable for?

Additional Costs Incurred

Damage & Repair, Cleaning, Loss, Extended and unauthorised use

How do you confirm accountability?

Process

Signed Collection notes, POD's, & PUS's

IT Systems

SITU-8 and Logistics IT
Systems

Supply Chain Process, Control and Improvements



Comprehensive Management Reporting Functions

✓ Facilitates trend analysis and packaging requirement planning

Cycle time management and reduction

- ✓ Through synchronous container flow integrated with lean manufacturing process
- ✓ Individual cycle time parameters set for specific user requirements
- ✓ Fleet optimisation creates packaging surplus & therefore cost avoidance on future needs.

Data synchronisation with other management systems

- Reduces the element of "human error" data input
- ✓ Synchronises all aspects of the business / operation
- ✓ Facilitates accurate equipment planning for future / seasonal requirements.

SITU-8 Website Features and Benefits



User friendly Windows Interface

- Ensures system can be used by most users with minimal training
- On screen stock movement history
 - ✓ Provides complete audit trail with multi field "drill down" facility
- Tailored Reports "on-screen" or via CSV. file conversion
 - ✓ Users can reformat or re-sort data via excel spreadsheets, facilitating trend analysis
- On Screen Unit Finder
 - ✓ Locate any numbered unit & its contents
- Unit ordering on-line.
 - ✓ Place an order for equipment 24 / 7
- On screen News Bulletin Board
 - ✓ Ensures communication with all users simultaneously.



SITU-8 System Features and Benefits



- SQL server with MS Access Interface
 - ✓ Provides system security and easy user access with minimal training.
- Various Data Collection Options and Minimal data entry requirement
 - Scanners and or manual data entry options
 - ✓ Easier integration into current operations and future operational strategy
 - ✓ Low labour cost and simple to use record unit, despatch and receipt locations



- Management by volume / type, and numbered units simultaneously
 - ✓ Implementation onto existing fleets without numbers as well new numbered units.
- Manages and confirms equipment user and cost accountability
 - ✓ Negates disputes over cost responsibility for equipment use, damage or loss.

SITU-8 System Features and Benefits



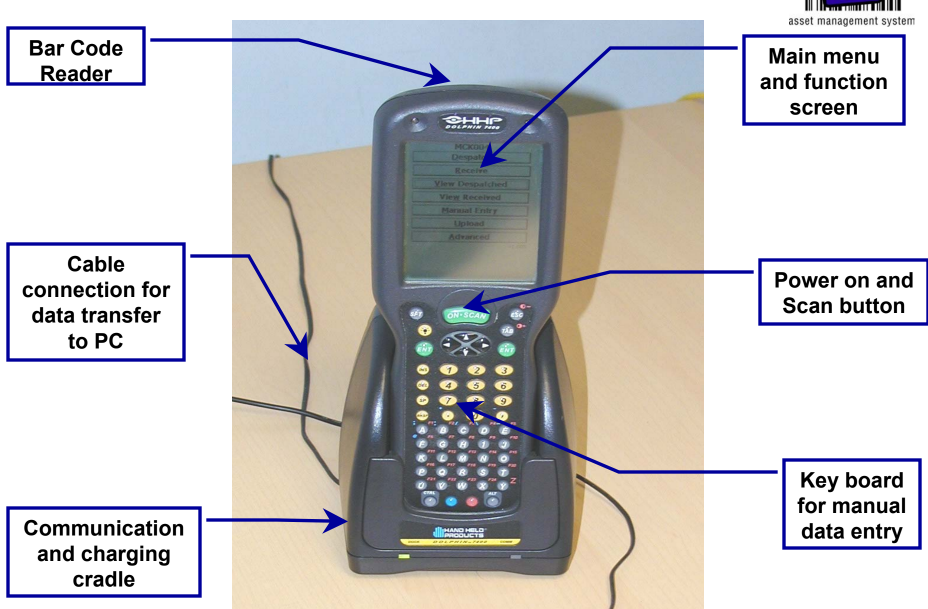
- Manages and records cleaning and repair & maintenance programs
 - ✓ Can identify equipment design and / or usage queries via trend analysis
 - ✓ Can identify high risk equipment users by level of repairs required.



- Monitors users equipment allocations preventing stockpiling
 - ✓ Maintains fleet at optimum level, therefore minimising costs
- Can facilitate Interface with other warehouse and transport systems
 - ✓ Direct Data Link or via translation software, to integrate into current systems
- Manages Transfer Hire, "free usage" periods & "over use" penalties
 - ✓ Specific cost areas can be managed to suit individual user requirements

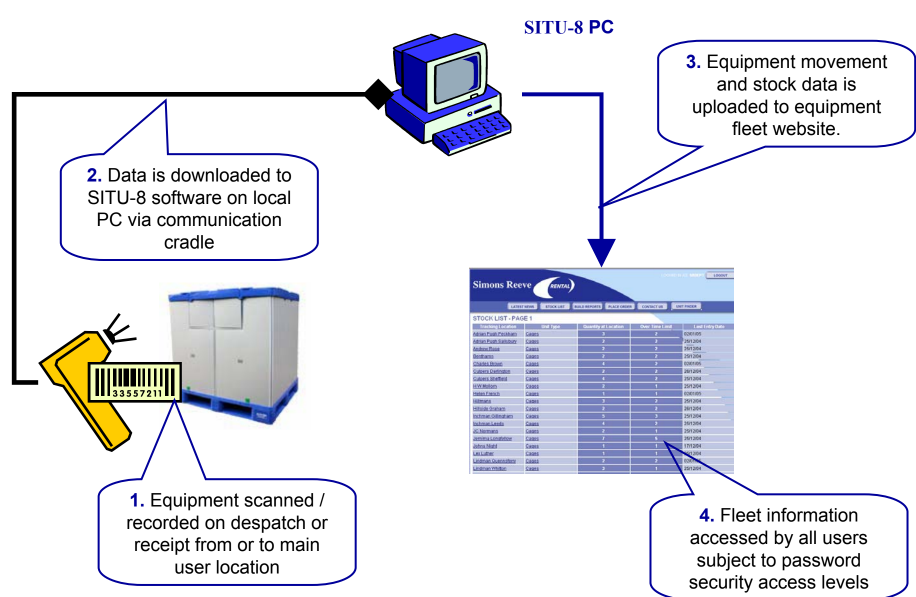
Bar Code Data Collection – Typical Scanner Example





How does it work? – (Basic System Example)





Data Collection Points on simple "Hub & Spoke" Network



 Equipment scanned/ recorded on despatch from main user location to authorised user.



4. Equipment recorded on receipt. Only authorised equipment from an authorised user will be accepted!

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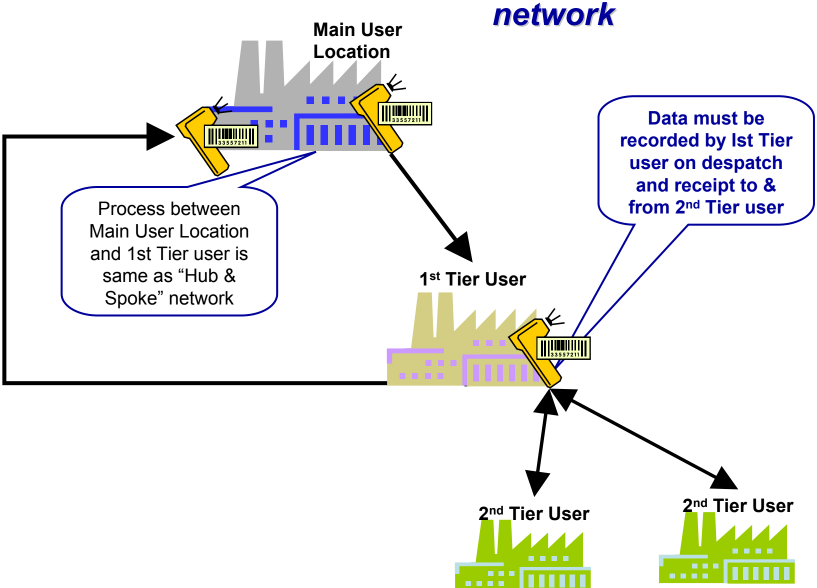
2. No need to record receipt on Situ-8 system, only sign POD as usual

1st Tier User

3. No need to record despatch on Situ-8 system if returning to originating site

Data Collection Points on multi-tiered







Container and Pallet Management System

Interactive Demo Website User Interface and Functions

