## DataBridge MIRS (Moraware Inventory Reconciliation System)





**DataBridge MIRS** (Moraware Inventory Reconciliation System) is a bar code inventory management system that integrates directly to your instance of Moraware JobTracker in order to make doing physical inventory fast, easy and accurate by scanning bar coded serial numbers.

## **Key Benefits:**

- ✓ Save time, effort, and manpower doing full physical inventories and cycle counting
- ✓ Automatically correct location discrepancies in Moraware by scanning slabs and remnants with barcode scanner
- ✓ Ability to see your slab statuses in real-time. Slab Statuses include:
  - Slabs that are <u>Available for Sale</u>
  - o Slabs that are Allocated to a Job
  - o Slabs that are "On Order" in JobTracker and need to be changed to Received
  - Slabs that are <u>"Fabrication = Complete"</u> in JobTracker that you can un-allocate and convert to cash
  - Slabs that are <u>"Not Serialized"</u> in JobTracker and need to be added.
- ✓ Real-Time Inventory Transfers
- ✓ Ability to complete serial number job activity

## How does it work?

Slab serial number creation is done in JobTracker and all slabs are labeled at the onset. Rack locations are given rack location labels as well. While performing physical inventories users scan the rack location, scan the slabs at that location, and then reconcile that location in MIRS which automatically updates JobTracker. Users repeat that process at each rack location until their physical inventory is complete.

After scanning slabs, users can see the slab statuses in real-time as they are entered in JobTracker. Slab statuses are shown in green and red. Slab statuses that show in green do not require any attention in JobTracker. Slab statuses that show in red after being scanned give the user a prompt that JobTracker needs to be updated. When a slab status shows as complete in MIRS (red), for example, this tells the user that the slab is allocated to a job within JobTracker and needs to be unallocated since the slab was just scanned and was not used for that job after all. By un-allocating the slab to that job, MIRS helps users free up slabs for sale that were otherwise hidden in JobTracker and convert them to cash.

Additional features include the ability to do real-time inventory transfers and also complete serial number activity in JobTracker while using MIRS. Reporting tools are provided to help with cycle counting while performing your full physical inventories monthly or quarterly. Additional reporting tools in MIRS provide users the ability to see detailed data of slabs that have been scanned.

To see MIRS in use at Solid Surfaces click **Here**. For more information, please contact:

Scott Edwards / DataBridge Integrations, Inc. / sedwards@databridgeinc.com / (800) 748-4716 x801