



Inventory Management

Oracle EBS

Challenge & Solution

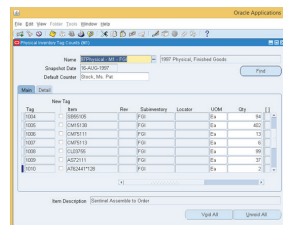
A major retailer wanted a quick and efficient way to do Oracle EBS inventory management and counting from the warehouse floor. Until now, workers would be tasked with physically counting inventory and writing down discrepancies on hard copy printouts. This data was then entered into the organization's Oracle EBS system by clerks. The process was long and prone to human error.

AuraPlayer and Samsung implemented their cutting edge mobile solution to improve efficiency, ease of use and accuracy by mobilizing the Oracle EBS inventory management process to allow physical and cycle counts directly from the Samsung note device. Using AuraPlayer, workers can record counts on their Samsung device and these are immediately updated in the Oracle EBS system. Inventory counting is now measured in hours instead of weeks.

Features

- ✓ The Samsung Note 4 devices create a seamless user experience by simulating a notepad; the S pen can be used to write notes which will be converted to typed text.
- ✓ Providing a low-cost, low-maintenance, high ROI solution, inventory workers can utilize the Koamta scanner to read bar codes bringing even more speed and simplicity to the counting process.
- ✓ Using AuraPlayer, workers can record counts on their tablet. If the worker is in an offline area, he or she can work on a local copy then sync back to Oracle EBS system once connectivity is reestablished.

Before



After

