



A Live Cycle Counting Solution

NetSuite Smart Count



Without organized processes in place, the pain of keeping accurate inventory records can be manual, time-consuming and error-prone. NetSuite Smart Count is an inventory cycle counting solution that automates and improves the efficiency and accuracy of the inventory count process. Users can conduct inventory counts live—without freezing transactions. That minimizes interruptions in sales and the impact on operations. Designed for use on mobile devices helps to increase the productivity of counters and accuracy of the count.

Smart Count Benefits

- Streamline the management of inventory.
- Boost efficiency and accuracy of cycle counting by automating all count tasks.
- Perform concurrent, real-time counts, eliminating the need to freeze transaction during a count.
- Increase the productivity of counters using handheld devices.
- Decrease the time it takes to perform cycle counts.

Administrator Control

Set individualized preferences for tolerances and automations. Administrators may set multi-level approvals. Manage counts without disrupting sales by enabling administrators to choose what happens if the on-hand quantity changes for an item during the count process.

Create Lists of Items to be Counted

Automate the count process by providing lists of items that need to be counted using predefined criteria, business rules, and key drivers.

Live Counting

Smart Count records a baseline inventory level for each item when the count starts and automatically keeps track of transactions for items being inventoried. If there is any activity during the count, NetSuite immediately alerts counters. Configurable preferences allow administrators to decide what happens if the tally changes for an item during the count process.

Automated Recounts

Minimize unnecessary replenishment by automatically triggering a count to check the accuracy of a given bin if the inventory level falls below the reorder point.

Centralized Information

The Smart Count dashboard lets you efficiently manage the cycle counting process by providing visibility into all the items due to be counted in a location.

Mobile Access

Increase count accuracy and minimize time required to complete counts by using a handheld mobile device and barcodes.

