



Delivering Exceptional Services & Software Every Time

AWmInvCount
\$8,500



AdvancedWare is Pleased to Present AWmInvCount for DataFlo - \$8,500

With AWmInvCount, you can do all of your Physical Inventory and/or Cycle Count transactions electronically without the need for paper tags. Using a Wireless Mobile Device, AWmInvCount lets you scan (or enter) all the information and your DataFlo system is automatically updated in Real-Time. Using a graphical interface on the Wireless Device, your Physical Inventory and Cycle Count transactions are handled through these simple steps:

- **Physical Inventory:** Scan or enter the Part Number; Scan or enter the Bin; Scan or enter the Quantity you counted, and Accept the transaction. The count is automatically recorded into your DataFlo system and you are ready to scan the next Part Number and Bin to be counted.
- **Cycle Count:** Each user involved in the Cycle Count will be presented with a screen showing the Parts that they need to count. You simply scan or enter the quantities counted and Accept the transaction. The counts are automatically recorded into your DataFlo system.

Physical Inventory

Physical Inventory

Warehouse: 01 Whse1
Part: 1234567
Description: 9 inch Circular Blade Saw

Bin

Count Qty

Menu Cancel Submit

Cycle Count

Cycle Count

Warehouse: 01 Whse1
Cycle Count: 12345 10/04/2017

Part	UOM	Bin	Count Qty
1001S	EA	BINN1	<input type="text" value="5"/>
Part 1001S Description		BINN2	<input type="text" value="5"/>
1002S	EA	BINNA	<input type="text" value="20"/>
Part 1002S Description			
1003S	EA	BINNB	<input type="text" value="5"/>
Part 1003S Description		BINNC	<input type="text" value="5"/>

Menu Cancel Submit

Our Turnkey Approach: For the price of \$8,500, AWmInvCount lets your company handle Physical Inventory and/or Cycle Counts in the DataFlo system in Real-Time using a Wireless Mobile Device. And best of all, AWmInvCount works with any release of DataFlo, even if you have customization.

To arrange for a demonstration or to order your copy of AWmInvCount please give us a call at (949) 609-1240



Contact Us

Phone : (949) 609-1240
Address : 13844 Alton Parkway, Suite 136, Irvine, CA 92618

E-Mail : info@advancedware.com
Web : www.advancedware.com