



## Physical Inventory for Microsoft Dynamics

WithoutWire™ (WoW) Warehouse Physical Inventory Module minimizes the labor and pain associated with performing a physical inventory, through the use of Windows Mobile handheld devices and standard integration into Dynamics GP & SL.

WoW Warehouse Physical Inventory allows for acceptance of the counts prior to any inventory adjustment transactions being sent back to Dynamics for processing. The solution also allows the administrator to look at previous count records if the physical inventory process is something that is done as a regular warehouse process.

The solution allows for the physical inventory counts to be taken and then they are automatically summarized against current Dynamics inventory totals. This can be done at either the warehouse and item level, if lot/serial control is not required or at the warehouse, item and lot/serial level if lot/serial tracking is required.

### Standard WithoutWire Physical Inventory Features:

- Scan based inventory counts
- Real-time count updates within the system
- Automatic inventory item summarization
- Support for lot/serial number controlled inventory
- Support for license plate level inventory control
- Ability to recount items/locations based upon variances
- Standard variance reporting against Dynamics inventory totals
- Windows Mobile enabled (touch screen interaction)



Gone are the days of paper based physical inventory and the never ending weekends required to complete the process.

WithoutWire Physical Inventory provides complete a complete mobile physical inventory module, while providing full integration back into the required business systems.

WithoutWire Physical Inventory management console (shown on the right) provides the ability to manage counts, assign counts, view variance reports, and provides you with the control on when the variances are sent back to your Dynamics system.

WithoutWire Physical Inventory is built upon the latest Microsoft technology, thus providing you with the comfort level that the system will scale to what ever level your organization requires. The major technology components that are used are Windows Mobile 5.0+, Microsoft SQL 2008 and the .NET compact framework. System reporting and database access is leveraged through the use of Microsoft SQL reporting services.

WITHOUTWIRE  
WAREHOUSE

### Monthly

[Main](#) | [Edit Item](#) | [Previous/Current Count](#)

[Change Mode](#)

[Discrepancy Report](#)

[Export Data](#)

| Convert Full Container to Base UOM |                 |              |        |        |             |                 | Adjust ERP Inventory |         |               |              | Adjust WOW Inventory |              |       |      |        |   |
|------------------------------------|-----------------|--------------|--------|--------|-------------|-----------------|----------------------|---------|---------------|--------------|----------------------|--------------|-------|------|--------|---|
| Item Number                        | Item Desc       | UPC          | UOM    | CntUOM | Invty Count | Invty CntvCount | Stock Count          | WOW Qty | WOW Invty Qty | GP Invty Qty | GP Diff              | EDI ERP Hmnt | BIQID | User |        |   |
| 100XLG                             | 20 OZ GRAPE AS  | 012000001291 | CASE   | CASE   | 23          | 23              | 289                  | 0       | 289           | 30           | 259                  | 1            | 65    | 1    | 248777 | 1 |
| 100XLG                             | 20 OZ GRAPE AS  | 012000001291 | PALLET | CASE   | 1           | 48              | 289                  | 0       | 289           | 30           | 259                  | 1            | 65    | 1    | 248777 | 1 |
| 100XLG                             | 20 OZ GRAPE AS  | 012000001291 | CASE   | CASE   | 4           | 4               | 289                  | 0       | 289           | 30           | 259                  | 1            | 65    | 1    | 248777 | 1 |
| 100XLG                             | 20 OZ GRAPE AS  | 012000001291 | CASE   | CASE   | 24          | 24              | 289                  | 0       | 289           | 30           | 259                  | 1            | 65    | 1    | 248777 | 1 |
| 100XLG                             | 20 OZ GRAPE AS  | 012000001291 | CASE   | CASE   | 10          | 10              | 289                  | 0       | 289           | 30           | 259                  | 1            | 65    | 1    | 248777 | 1 |
| 100XLG                             | 20 OZ GRAPE AS  | 012000001291 | EACH   | EACH   | 50          | 50              | 289                  | 0       | 289           | 30           | 259                  | 1            | 65    | 1    | 248777 | 1 |
| 100XLG                             | 20 OZ GRAPE AS  | 012000001291 | CASE   | CASE   | 24          | 24              | 289                  | 0       | 289           | 30           | 259                  | 1            | 65    | 1    | 248777 | 1 |
| 100XLG                             | 20 OZ GRAPE AS  | 012000001291 | PALLET | CASE   | 2           | 96              | 289                  | 0       | 289           | 30           | 259                  | 1            | 65    | 1    | 248777 | 1 |
| 100XLG                             | 20 OZ GRAPE AS  | 012000001291 | CASE   | CASE   | 10          | 10              | 289                  | 0       | 289           | 30           | 259                  | 1            | 65    | 1    | 248777 | 1 |
| 4.5HD                              | 20FT HD VOLTAGE | 012000400094 | CASE   | CASE   | 5           | 5               | 5                    | 0       | 5             | 10           | -5                   | 1            | 65    | 1    | 248770 | 1 |

## Rapid Return on Investment

At Appolis, we believe that any worthwhile software solution in today's environment requires fast return on investment. WithoutWire Physical Inventory provides this promise by driving significant productivity increases and cost savings directly to your bottom line.

### PRODUCTIVITY IMPROVEMENTS

- ✓ Increase speed and capability of the physical inventory process
- ✓ Greatly decrease or eliminate data entry
- ✓ Utilize real-time visibility to counts
- ✓ Scan verification of item being counted

### COST SAVINGS

- ✓ Increase speed and capability of physical inventory personnel
- ✓ Significantly reduce errors
- ✓ Eliminate or significantly reduce data entry
- ✓ Decrease reporting lag time
- ✓ Provide full audit trail of counts