Auto-Cycle Counting®

For Microsoft Dynamics NAV

ID: 37,040,310

Simplify your Cycle Counting

"Auto-Cycle Counting" eliminates the need to flag each inventory item with the cycle tags. This Granule automatically identifies items to be counted based on the users parameters. You define the frequency of count and the number of items to be counted. The process compares the count log to the parameters and presents the next set of items to be counted.

Benefits:

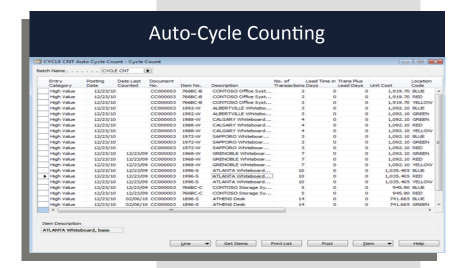
- Control your Inventory Qty. on Hand.
- Replaces NAV's Cycle Counting maintenance issues.
- Works with Base NAV, Job Manager
 Mfg. Plus or NAV Manufacturing.
- Written & developed in Dynamics NAV.

Process:

- Specify the reason why an item should be counted: Transaction Volume, Cost Value, Lead Time, or Inactivity.
- Specify the frequency of re-counts.
- Specify the number of Items to be counted.

Zero Maintenance

Zero maintenance of your Item Master. Zero resistance from your users to perform the weekly count. You the set the number of items to be counted this week. Set filters for location or range of items to be counted.









Auto-Cycle Counting®



Price

\$152

Software and Services Prices

Auto-Cycle Counting: \$950

1st Year Maintenance:

Let us know what Version of Dynamics NAV you are using and we can produce a Formal Quote for Management.

Our Quotes will include Software, Annual Maintenance, and an estimate for Installation, Configuration, and End-User Training.
Our current Labor Rate is \$185/hr

Support & Troubleshooting & Upgrades

We hope you never need us, but if you do, we are there for you. Before, During, or After your "go live", you may have questions and configuration needs. Call on us to provide the extended support you need to maximize your Add-On Software. We encourage you to engage us so you fully utilize your Add-on Software. When you are ready to upgrade to a newer version call on us for that service too.

Services

Training - \$185/hr

Support - \$185/hr

Upgrades— Call for a Quote





Click Here to request a quote!