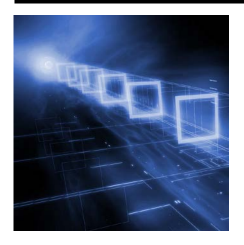
# armanino

## MICROSOFT DYNAMICS GP

### STOCK COUNT IMPORT MODULE



Contact Armanino to learn more about the Stock Count Import Module for Microsoft Dynamics GP.

#### **Judy Clarke**

Director, Consulting 415 568 3296 Judy.Clarke@amllp.com

#### Online:

armaninollp.com/software-solutions

Armanino's Stock Count Import module makes it easy to update Microsoft Dynamics GP with actual inventory count information.

#### This module enhances Dynamics GP by:

- Creating import templates in conjunction with the standard Dynamics GP Cycle Count process
- Allowing splitting of count sheets to multiple people
- Allowing count entry via laptops or other mobile devices
- Importing inventory count information in conjunction with the standard Dynamics GP Cycle Count process
- Automatically marking the Verification Check Box upon import, saving countless hours of tagging files
- Supporting serial and lot numbers
- Enhancing variance reporting

#### Companies using the Stock Count Tool for Dynamics GP have experienced:

- · Improved inventory accuracy and visibility
- Improved timeliness of inventory count adjustments
- Improved variance reporting for analysis
- · Reduction in costs by eliminating the need for manual data entry

#### **Armanino's Stock Count Import Tool is designed to work with:**

- Small and medium size companies
- Single or multiple warehouse locations
- Serial and lot number tracking

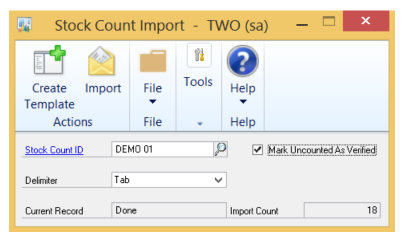
#### **About Armanino**

**See what sets us apart.** As one of the largest Gold Certified Microsoft Dynamics GP Partners in the world, we offer extensive resources to ensure the success of our customers. Armanino is committed to helping you get the most from your Dynamics GP investment through. Our team of 100+ consultants has the economies of scale to consistently deliver great service at competitive rates, with the breadth of services to support each of your business growth stages

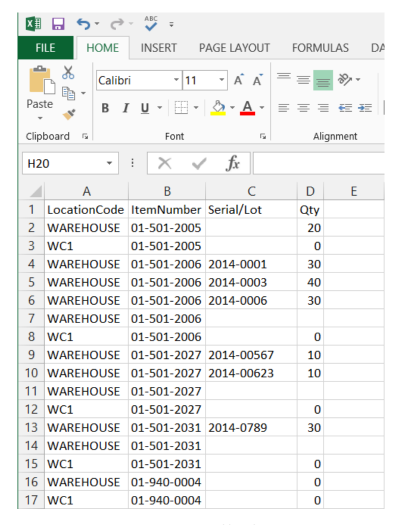




## Features and Screenshots



Appearance in Microsoft Dynamics GP



Easy to use Excel interface