

Solution Systems' Advanced Inventory to G/L Reconcile Report Now Available on Microsoft AppSource

Solution Systems announces the Advanced Inventory to G/L Reconcile Report, now on Microsoft AppSource, enhancing Dynamics 365 Business Central usability.

ROLLING MEADOWS, IL, UNITED STATES, December 12, 2024 /EINPresswire.com/ -- Solution Systems, Inc., a Microsoft Gold Partner and leader in business management solutions, today announced the

availability of the [Advanced Inventory to G/L Reconcile Report](#) on Microsoft AppSource, a cloud marketplace offering customized solutions for business needs.



The Advanced Inventory to G/L Reconcile Report enhances the standard report in Dynamics 365 Business Central by improving visibility into costs and changes, increasing usability for users familiar with the Inventory to G/L Reconcile report. The solution includes intuitive, color-coded columns, making reconciliation of Item Ledger Entries to the General Ledger easier and more accurate for businesses.

“

We developed the Advanced Inventory to G/L Reconcile Report to provide users with a more intuitive, comprehensive tool for managing inventory and financial reconciliation.”

Michael Intravartolo, Director of Marketing, Solution Systems

Key features of the Advanced Inventory to G/L Reconcile Report include:

- Improved visibility: Additional columns, including “Purch. Returns Shipped not Invoiced,” “Sales Returns Received not Invoiced,” and “WIP,” provide greater insights into

purchase-related, sales-related, and interim work-in-process values.

- Enhanced clarity: Columns have been reorganized and color-coded for better comprehension of related activities.

- Revised labels: Clearer column headings, such as renaming “Invoiced Value” to “Total Actual Cost,” help users understand the relationships between data points.
- Optimized layout: Critical values like “Value not yet posted to the G/L” are prominently displayed, while totals such as “Inventory Valuation” are bolded for emphasis.

“We developed the Advanced Inventory to G/L Reconcile Report to provide users with a more intuitive, comprehensive tool for managing inventory and financial reconciliation,” said Michael Intravartolo, Director of Marketing at Solution Systems. “This solution empowers businesses to gain deeper insights and streamline their processes, leveraging the capabilities of Dynamics 365 Business Central.”

Giovanni Mezgec, Vice President, Modern Work + Business Applications Field & Partner Marketing, Microsoft Corp., said, “We welcome the Advanced Inventory to G/L Reconcile Report to AppSource, where global customers can find thousands of line-of-business partner solutions that work with the Microsoft products they already use. Thanks to trusted partners like Solution Systems, AppSource is part of a cloud marketplace landscape offering flexibility and economic value while transacting tens of billions of dollars a year in revenues.”

About Solution Systems

Solution Systems is a Microsoft Gold Partner, Microsoft Solutions Partner, and an award-winning provider of Dynamics 365 Business Central. With over 40 years of experience, SSI has a proven track record of helping businesses transform their operations through effective [Business Central implementations](#), training, and ongoing [Business Central support](#).

Michael Intravartolo
Solution Systems, Inc.
+1 847-590-3000

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

[TikTok](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/768533258>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

