

What's New - SmartFill

Table of Contents

- 1. What's New - July 20252**
 - 1.1. SmartFill..... 2
- 2. What's New - November 20244**
 - 2.1. SmartFill..... 4

1. What's New - July 2025

Rockton Foundation Products for Dynamics GP

What's New/July 2025



1.1. SmartFill

Registration Key Process Enhancements

Several improvements have been made to the registration experience for Rockton products in Dynamics GP to improve reliability, performance, and transparency:

- **Extended Timeout Limit:**

The registration request timeout has been increased from 45 seconds to 1 minute and 15 seconds, reducing the chance of failure during slow network conditions.

- **Phone Home Check Fixes:**

The system now correctly updates the registration check date in RSIGLOBL, preventing unnecessary daily subscription checks. This check will now only run once every two months as intended.

- **Reduced Timeouts:**

A number of issues causing frequent registration check timeouts have been resolved, improving overall product registration stability.

- **Accurate Product Registration Messages:**

Resolved an issue where error messages in the Registration Issues window could display under the wrong product. Messages now appear in the correct context.

- **Improved Error Visibility:**

Error messages during registration and phone home checks are now shown more clearly and consistently, both in pop-ups and within the Registration Issues window.

- **Debug Log Format & Messaging Improvements:**

The xxx_DebugLog file (where xxx is the product prefix) is now created as a .csv file instead of .txt, allowing for easier viewing and filtering in Excel, with messages neatly organized in columns. Additionally, many new log messages have been added, especially around the registration process, to provide better visibility and support during troubleshooting. Existing messages have also been improved for clarity and consistency.

Diagnostics Mode Prompt

A new prompt has been added to improve the Diagnostics Mode experience. If Diagnostics Mode was enabled when exiting Dynamics GP, users will now be asked upon their next login whether they want to keep it on or turn it off.

Script Logging Update

The Enable or Disable Script Logging window now automatically ensures the ScriptLogEnhanced setting is included in the Dex.ini file. This enhancement allows time stamps to be written to the script log, making it easier to trace and troubleshoot activity within Dynamics GP.

2. What's New - November 2024

Rockton Foundation Products for Dynamics GP

What's New/November 2024



2.1. SmartFill

Compatibility with Dynamics GP 18.7

SmartFill has been updated for compatibility with the Microsoft Dynamics GP October 2024 release (18.7).

Subscription Last Checked Date

The Subscription registration dialog will now only appear for Admin users of any Rockton Software product if the "Last Checked" date is missing or if two months have passed since the last check. This date is stored in the RSIGLOBL SQL table.

Subscription Registration Timeout Notification for Admins

The timeout period for Rockton Software product software registration checks has been reduced from 1 minute 40 seconds to 45 seconds before notifying the user of a timeout. This message will only appear for Admin users; non-Admin users will not see the timeout notification during subscription registration checks.

Subscription Registration Dialog Limited to Admin Users Only

The Subscription Registration dialog will now only appear for users who are Admins of any Rockton Software Foundation product. Non-Admin users will no longer see the Subscription Registration dialog for any Rockton products.

Timestamp Logging to Script Log

A timestamp will now be added to the script log for Rockton Software Foundation products. In the "Enable or Disable Script Logging" window, when logging is enabled, the system will check for the "ScriptLogEnhanced=TRUE" setting in the dex.ini file. If this setting is missing or set to False, the system will prompt you to add it. Be sure to exit Dynamics GP before starting the logging process.