SmartPost Release Notes

System Requirements

The system requirements for SmartPost are the same as those for Microsoft Dynamics GP. You can review the Microsoft Dynamics GP System Requirements documentation on CustomerSource or PartnerSource.

Prerequisites

Installing SmartPost on Microsoft Dynamics GP requires that the Microsoft Dynamics GP be version 18.03.xxxx. This version is available in the October 2020 release for Microsoft Dynamics GP.

Installing

If you are currently using Microsoft Dynamics GP, you just need to run through installation steps for this new build of SmartPost. The documentation on how to install can be found in the SmartPost Manual.

Upgrading

The SmartPost upgrade follows the supported upgrade paths from 2018 and 2016 that are available for Microsoft Dynamics GP. You can find these on PartnerSource or CustomerSource in the Upgrading to Microsoft Dynamics GP Hot Topic.

If you are currently using Microsoft Dynamics GP 2018 or 2016, the SmartPost upgrade steps can be found in the SmartPost Manual.

As in any upgrade process, we recommend that you use a test environment to walk through the upgrade process. By doing this, you can identify and resolve any potential issues that may occur in the upgrade process. A test upgrade also allows you to lean the new features in SmartPost before putting it into production.

Registration Code

After installing this SmartPost build, you will need the registration code for it. This code is available from your Partner or by calling eOne at 888-319-3663. If you previously had SmartPost installed, once you install this update, you will not need to enter new registration keys. If you had SmartPost 2018 or 2016 installed previously, you will need to enter in a new registration code for SmartPost.

New Features

18.3.6.0

- Add end of month option to Monthly scheduled task
- Add Database Name to Companies window

18.3.9.0

• Sort Companies list alphabetically

Fix List

18.3.6.0

- Do not register SmartPost with windows installer
- SmartPost fails to log into SQL server if the server domain must be fully qualified or uses non default port
- SmartPost Preview window shows batches from routines not assigned to that company
- SmartPost cannot delete batch reports after emailing them
- SmartPost fails with Unsupported mapping type eOne.SmartPost2016.FluentMaps.BatchMap+ <> c
- TLS 1.0/1.1 requirement for install needs to be removed
- SmartPost fails to post and leaves batches marked if the Report folder does not exist and no email address entered
- Switching companies in SmartPost doesn't change the .NET window wrapper INTERID or name
- Batches aren't found if they are lowercase on the posting routine on a case sensitive server
- Emails won't send if TLS 1.0 and 1.1 are disabled

18.3.9.0

- SmartPost has a Red X on the DataGridView Control after logging into a running server smartpost session
- SmartPost won't post PM Manual Payment batches unless GP user is PowerUser
- Exception thrown when no permission to post batch doesn't have user name or batch or series
- Database Name in reports created is the wrong database
- INTERID in the Companies window is editable
- GP Crashes due to System.OutOfMemoryException