SmartView 2016 Release Notes

System Requirements
The system requirements for SmartView are the same as those for Microsoft Dynamics GP. You can review the Microsoft Dynamics GP 2016 System Requirements documentation on CustomerSource or PartnerSource.

Prerequisites
- .NET Framework 4.5.1 must be installed on the client machine

Installing
If you are currently using Microsoft Dynamics GP 2016, you need to run through installation steps for this new build of SmartView as well as the Updating steps. The documentation on how to install and update can be found in the SmartView Manual.

Upgrading
The SmartView upgrade follows the supported upgrade paths from 2013 and 2015 that are available for Microsoft Dynamics GP. You can find these on PartnerSource or CustomerSource in the Upgrading to Microsoft Dynamics GP 2016 Hot Topic.

If you are currently using Microsoft Dynamics GP 2013 / 2015 or a previous release of SmartView 2016, the SmartView upgrade steps can be found in the SmartView 2016 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 SmartView before putting it into production.

Registration Keys
After installing this SmartView build, you will need registration keys for it. These keys are available from your Partner or by calling eOne at 888-319-3663. If you previously had SmartView 2016 installed, once you install this update, you will not need to enter new registration keys. If you had SmartView 2013 or 2016 installed previously, you will need to enter in new registration keys for SmartView 2016.

Special Notes
SmartView Internal does not run in the Microsoft Dynamics GP 2016 Web Client. When using the Web Client, you would need to use SmartView External.
New Features
16.0.1
• This release is a compatibility release for SmartView 2016. It allows SmartView to be compatible with Microsoft Dynamics GP 2016.

16.0.5
• Column order on default lists

Fix List
16.0.1
• This release is a compatibility release for SmartView 2016. It allows SmartView to be compatible with Microsoft Dynamics GP 2016.

16.0.5
• Blank Date Fields
• Can't filter on "Notes" column in SmartView
• Changing User Password in External Users Setup for existing user does not change password in SQL
• Incorrect syntax using filter grouping
• INet field in Vendor Addresses does not display the saved email address
• Is Blank Filter
• PM Aged Trial Balance - Balance amount is wrong
• Saving a favorite with a grouping in one version does not work in the other
• SLB Go To functionality does not seem to function in SmartView
• Crashing Great Plains 2015 on Surface Book machines
• Pulls wrong account number on Account Transactions multi-company report
• Sales Aged Trial Balance: Total and Aging Bucket include amounts for Voided Documents
• Search using a note index gives an error "Invalid column name 'e Index'."
• Trying to add a SmartView Favorite to Quick Links - Message #32539 missing

16.0.6
• SmartView no longer generates trial keys on new install

16.0.7
• password in SV Setup window doesn't update to SQL
• Convert Favorites not converting all restrictions properly on Account Summary SmartList
• SmartView favorite doesn't get converted properly for calculated fields
• SV Internal fails SmartView login if password has semicolon in it

16.0.8
• Quotes for prospects not returning
• GP Receivings Line Items list pulling wrong POP Type
• Account segments not showing for new company
• Inventory Transactions in SmartView
• Receivings Transaction does not show Purchase Receipt for new vendors (without PM00201 summary record)
• When using Purchase Orders GoTo for Purchase Order Print Options, we get illegal address error
• Multidimensional Analysis SmartView report duplicates data
• Post Date on SmartView PA Timesheet Historical Trx report is formatted as currency and not date
• Sales Transaction SmartView - Sales Document Status not defined
• Document Status differs between SmartView and SmartList for Purchase Line Items
• Hold field differs between SmartView and SmartList Purchase Orders
• Line SEQ Number field for the Field Service Contract Lines SmartView is being formatted as currency
• In the Field Service > RMA Lines SmartView the Line SEQ Number fields are being formatted as currency
• The data in RMA Status column of RMA Lines SmartView does not match the data in the RMA Lines SmartList
• Field Service > RMA Lines SmartView dates are displayed as 1/1/1900
• Field Service RTV Lines SmartView RTV Status is incorrect
• Field Service RTVs SmartView displays the Vendor ID in the Entry Date field
• Field Service RTV SmartView Void Status does not match the SmartList Void Status
• Field Service Work Orders SmartView SVC_Depot_Priority field is formatted as currency
• Field Service Work Orders SmartView Total Labor Hours field is formatted as currency
• In the default Financial Account Summary SmartView the credit and debit columns are in reverse order of the default SmartList
• If Account Category Number field is blank in SQL, in SmartView the field is populating as blank and in SmartList the field is populating as 0
• Human Resources Employee Benefit SmartView populates Eligibility Date field with 1/1/1900
• Trying to edit filter without visible columns on SmartView throws Index out of range error
• eOne.SmartView.AgedTrialBalanceOptions Method not found error
• Control Type field Values
• Invalid Column Name error in SmartView Internal accessing Extender checkbox in out of the box SmartList
• All call stacks are in use when using a GoTo and a modal dialog is given by GP
• SmartView Internal Shows wrong values in Drop List for Extender List fields (re-ordered) with SmartList Integration
• Extender Field ID 100 does not work in SmartView Internal when added via Extender SmartList Integration

16.0.9
• Restriction_Text in SV00100 does not get updated when Field name is changed in Field Maintenance
• Account segment names do not show in SmartView
• SmartView shows incorrect Tree types for two Analytical Accounting Trees
• SmartView leaves open database connections