

BIZINSIGHT DESKTOP EDITION 1.2.5

Release Notes

BizInsight Desktop Edition
Build 1.2.5
5/01/2015

Table of Contents

Bizinsight Desktop Edition 1.2.5	1
Release Notes	1
1. BizInsight Desktop Edition – System Requirements	3
1.1. Client Supported OS.....	3
1.2. Server Supported OS (Administration elevation required).....	3
1.3. Microsoft Office Excel versions supported	3
1.4. A note on performance.....	3
2. BizInsight – Desktop Edition – New Feature	4
2.1 New Data Sync Settings option	4
3. BizInsight Desktop Edition – Enhancements.....	4
3.1. Improved Stability	4
3.2. Column-width preservation when List refreshed	4
3.3. SuperFunctions that yield no value no longer display error message.....	4
3.4. Cell Format preservation when SuperFunction is inserted	4
3.5. Added messaging to guide users in case of circular reference instance	4
3.6. Stackable Lists now supported	5
4. BizInsight Desktop Edition – Bug Fixes.....	6
4.1. Errors when using Cell Reference	6
4.2. Unnecessary popup messages	6
4.3. Parameter operators resetting to = when being edited	6
4.4. Buttons hidden for users using the Text Magnifier feature in Windows Control Panel.....	6
4.5. Excel crashing at times while editing a SuperFunction.....	6
4.5 Zeroes not displaying as available values in parameter level dropdowns.....	6
5. BizInsight Desktop Edition– Known Issues.....	Error! Bookmark not defined.
6. BizInsight Desktop Edition – Best Practices	Error! Bookmark not defined.

1. BizInsight Desktop Edition – System Requirements

1.1. Client Supported OS

- Windows 7 (32-bit & 64-bit)
- Windows 8 (32-bit & 64-bit)
- Windows 8.1 (32-bit & 64-bit)

1.2. Server Supported OS (Administration elevation required)

- Windows Server 2008 R2 SP2 or later (32-bit & 64-bit)
- Windows Server 2008 R2 SP2 or later (32-bit & 64-bit)
- Windows Server 2012 (64-bit)
- Windows Server 2012 R2 (64-bit)

1.3. Microsoft Office Excel versions supported

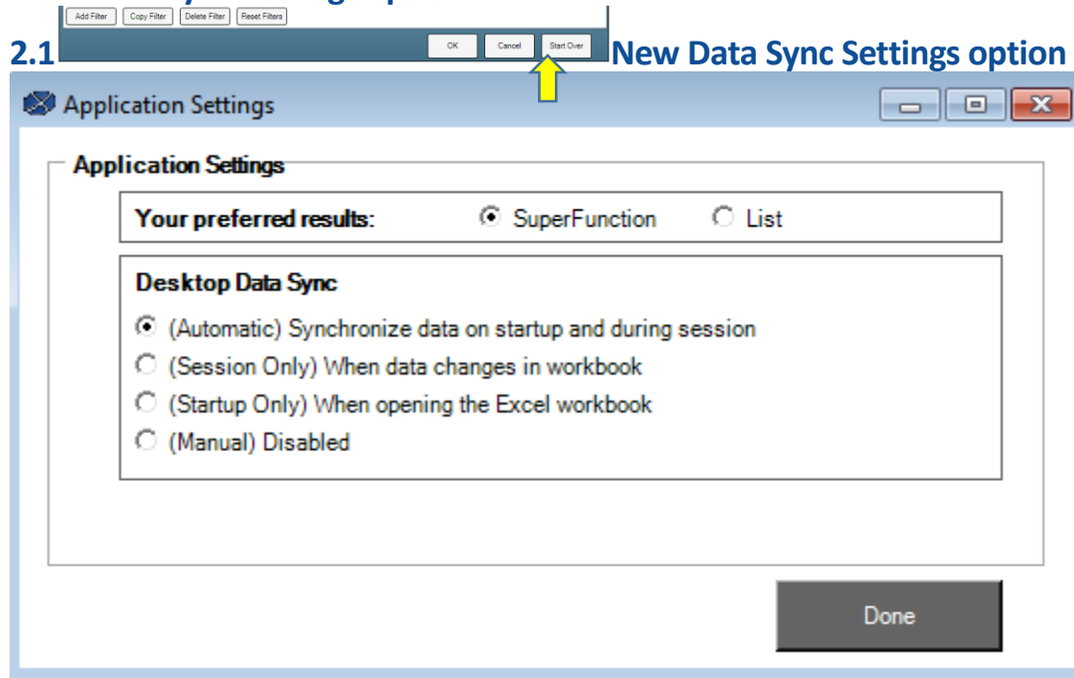
- 2010 Office (32-bit & 64-bit)
- 2013 Office On Premise (32-bit & 64-bit)
- 2013 Office 365 Click to Run (32-bit & 64-bit)

1.4. A note on performance

- Users of 64-bit versions of Excel will be able to use larger amounts than Excel's 32-bit counterpart. Excel bitness and available RAM are the two largest factors in performance. For best results, 64-bit Excel and 8 GB RAM minimum is recommended.

2. BizInsight – Desktop Edition – New Feature

2.1 New Data Sync Settings option



3. BizInsight Desktop Edition – Enhancements

3.1. Improved Stability

Improved stability when clicking around in the workbook with the Data Query open

3.2. Column-width preservation when List refreshed

Eliminated the behavior of column widths in a List being re-sized when the List is refreshed

3.3. SuperFunctions that yield no value no longer display error message

Previously SuperFunctions that yielded no results returned an error message in the cell where the function was inserted.

3.4. Cell Format preservation when SuperFunction is inserted

Eliminated the behavior of cell formats being changed to General when a SuperFunction is inserted into the cell.

3.5. Added messaging to guide users in case of circular reference instance

Adding messaging to guide users in instances where circular references were being created with the Data Query

3.6. Stackable Lists now supported

4. BizInsight Desktop Edition – Bug Fixes

4.1. Errors when using Cell Reference

1. Fixed a bug that caused errors when using cell reference on parameters that utilized the IN operator
2. Fixed a bug that was assuming an intention of cell reference when a literal value also could double as a valid cell reference address (Example: 'A1')

4.2. Unnecessary popup messages

1. Fixed a bug that caused a popup message upon exit of Excel that stated the data had changed when an analysis set was created, even when the data itself had not changed
2. Previously if a user clicked in a workbook while selected data in the workbook was loading, an error message would pop up. This has been resolved.

4.3. Parameter operators resetting to = when being edited

Fixed a bug that caused parameter operators to be reset to = when editing an existing SuperFunction with the Query Data interface

4.4. Buttons hidden for users using the Text Magnifier feature in Windows Control Panel

Fixed a bug that caused buttons to remain hidden for some users who were using the Text Magnifier feature in Windows Control Panel

4.5. Excel crashing at times while editing a SuperFunction

Fixed bug that caused Excel to crash for some users when trying to edit a SuperFunction with the Query Data interface

4.5. Zeroes not displaying as available values in parameter level dropdowns

Fixed a bug that prevented zeroes from displaying as an available value in parameter level dropdowns in the Query Data interface

