BizInsight 5.0.35.2

Release Notes

BizInsight 5.0.35.2 Build 5.0.35.2 December 15, 2014

Copyright Notice

BizNet Software, Inc makes no representations or warranties with respect to the contents of this document and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose.

We welcome user comments and reserve the right to revise this publication and to make improvements or changes to the products and programs described in this publication at any time without notice.

Mailing Address:

BizNet Software, Inc. 14755 Preston Rd., Suite 800 Dallas, TX 75254

Phone: 1-972-893-0000

Web Site: www.biznetsoftware.com

© Copyright 2014 by BizNet Software, Inc. All rights reserved.

Printed in the United States of America No part of this publication may be reproduced in any form without the prior written consent of BizNet Software, Inc.

Trademarks

BizInsight is a registered trademark of BizNet Software, Inc. Windows and Microsoft Excel are registered trademarks of Microsoft Corp. All other trademarks are acknowledged.

1.	New Features	1
2.	Product Enhancements	2
3.	Issues Resolved	3
3	1 Analysis sets do not return data containing international character sets	. 3
4.	Known Issues	4

1. New Features

There are no new features in this release.

2. Product Enhancements

There are no new product enhancements in this release.

3. Issues Resolved

3.1 Analysis sets do not return data containing international character sets

When using an analysis set to return data that contains non-ASCII characters, fields were blank that should have been populated. This release has been updated to support data retrieval of international character sets.

4. Known Issues

1. When using F2 to refresh a cell, the cell updates to #VALUE if an error occurs.

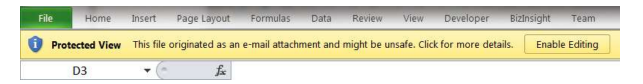
When using F2 to refresh a function, any errors that may occur will not be presented to the user and the cell will update with #VALUE. Go to **About** > **Support Tools** > **View Events** to see the cause of the #VALUE.

2. Only applies when using User Managed application settings:

The following is the best practice for initial BizInsight setup and use of the ScanForContent feature:

Install BizInsight > Open Excel > Click BizInsight Explorer ribbon button > Close Excel > Open Excel > Click Application Settings button and configure if needed > Click Scan for Content button> Close all Excel sessions > Open Excel.

3. BizInsight Workbooks requires users to enable Excel Protected View



Protected View is a read-only mode where most editing functions are disabled. There are several reasons why a file opens in Protected View.

If you only need to read the workbook, and not edit it, you can remain in Protected View, but without BizInsight features enabled. If you know the workbook is from a trustworthy source, you can save the workbook locally on your computer. After you save it on your computer locally, it becomes a trusted document and BizInsight features will be enabled.

http://office.microsoft.com/en-us/excel-help/what-is-protected-view-HA010355931.aspx

4. Microsoft Office Excel 2013 Disable Start Screen Issue

In Excel 2013, a new feature allows users to disable the Excel Start screen.

Start up options	
Choose the extensions you want Excel to open by default:	Default Programs
Tell me if Microsoft Excel isn't the default progam for vi	ewing and editing spre
Show the Start screen when this application starts	

This option causes a different behavior with BizInsight workbooks. If Excel is launched first, regardless of whether BizInsight is loaded on-demand or at start-up, the workbook functions return a #VALUE! BizNet recommends that users who disable their Excel Start Screen open the workbook file first rather than launching the Excel application.

BizInsight Load On-Demand: Open a BizInsight workbook > launch BizInsight > open other BizInsight workbooks

BizInsight Load at Start-Up: Open a BizInsight workbook > open other BizInsight workbooks

- 5. When a user opens any workbook with Set functions (SetAcctDef or SetBizProperty), the values will be automatically committed to the database. Users can place Excel in manual calculation mode or open the first workbook Offline to prevent the Set functions from executing.
- 6. Users should maintain separate a workbook for the Set functions (SetAcctDef and SetBizProperty). If a workbook contains both Set and Get (GetAcctDef or GetBizProperty) functions and a BizNet Refresh is performed, the following exception will occur and the Get functions will fail to update.

