

# NetAdvantage<sup>®</sup> for WPF Data Visualization 11.2 – Service Release Notes - August 2012

---



Create electrifying user experiences with next generation WPF controls that deliver the high performance and rich data visualization features.



## Installation

### Downloading

[Download NetAdvantage for WPF Data Visualization here.](#)

## What's Changed

Components	Product Impact	Description
Excel Engine	Bug Fix	Fill Color of TextBox object is lost in Excel 2003 file version  Notes: Fixed an issue in the Excel library where a shape's fill color could be lost when loading it from an Excel 2003 file.
Excel Engine	Bug Fix	Line's information is lost in Excel 2003/2007 file versions  Notes: Fixed an issue with the Excel library where the outline of some shapes was getting lost when loading from a file.
Excel Engine	Bug Fix	Cells' widths are different from original in Excel 2007 file version  Notes: Fixed an issue in the Excel library where column widths may not be round-tripped correctly and column width calculations may be incorrect on Japanese systems.



<b>Excel Engine</b>	Bug Fix	Excel Engine throws exception when platform dependent character is used for sheet name and the name is referenced in a formula (Excel 2007)  Notes: Fixed an issue with the Excel library where certain characters in worksheet names referenced in formulas were not being recognized, causing a FormulaParseException.
<b>Excel Engine</b>	Bug Fix	Excel engine throws ArgumentException "The address specified is not a valid cell address", when loading an Excel spreadsheet  Notes: Fixed an issue in the Excel library where an ArgumentException could be thrown when loading a file in the 2007 format for a workbook using the R1C1 cell reference mode which has data validation rules.
<b>XamBulletGraph</b>	Bug Fix	Background property of QuantitativeScale is ignored when set in XAML and the control is in the template CellValuePresenter.
<b>XamChart</b>	Bug Fix	3D Pie Chart does not center itself when resize form  Notes: Fixed an issue where 3d charts would not be centered after resizing the chart control.
<b>XamDataChart</b>	Bug Fix	System.NotSupportedException is thrown while using the LogicalTreeHelper.FindLogicalNode method on XamDataChart
<b>XamDataChart</b>	Bug Fix	MinimumValue and MaximumValue of NumericYAxis don't work when they are set and then the axis is re-added to the Axes collection  Notes: Fixed an issue where an axis' range could become locked.
<b>XamOrgChart</b>	Bug Fix	Changing DataSource in NodeMouseDoubleClick event throws NullReference exception
<b>XamPivotGrid</b>	Bug Fix	Expansion indicator is not shown in XamPivotGrid when "Measures" item is included in tuple
<b>XamPivotGrid</b>	Bug Fix	FlatDataSource displays incorrect totals in XamPivotGrid for dynamically generated objects  Notes:



		Fixed critical issue about aggregation of the result when Columns had more than one measure added (no other hierarchies) and Rows had more than one hierarchy.
<b>XamPivotGrid</b>	Bug Fix	Root member of XamPivotGrid is cut on expand when using Compact Layout
<b>XamPivotGrid</b>	Improvement	Expanding dimensions form type Time throws an exception on the month hierarchy  Notes: There was one new property added to LevelSortDirection class: LevelSortBehavior LevelSortDirection.SortBehavior This property allows sort behavior for a level to be explicitly specified, whereas DataSourceBase.PreserveMembersOrder sets how level sorting behaves globally.
<b>XamPivotGrid</b>	Bug Fix	XamPivotGrid cannot expand the row hierarchy if nullable type contains null
<b>XamPivotGrid</b>	Bug Fix	Reloading members distorts filter tree hierarchy in XamPivotGrid
<b>XamPivotGrid</b>	Bug Fix	XamPivotGrid throws an exception when load excel file with empty column  Notes: Fixed an issue when loading an Excel's file with an empty column caused an exception: System.Collections.Generic.KeyNotFoundException with mssage:The given key was not present in the dictionary.
<b>XamPivotGrid</b>	Bug Fix	Decimal in member name causes expansion failure of cells in XamPivotGrid  Notes: Fixed an issue when period sign (.) in member name caused a failure to expand a cell with such member.