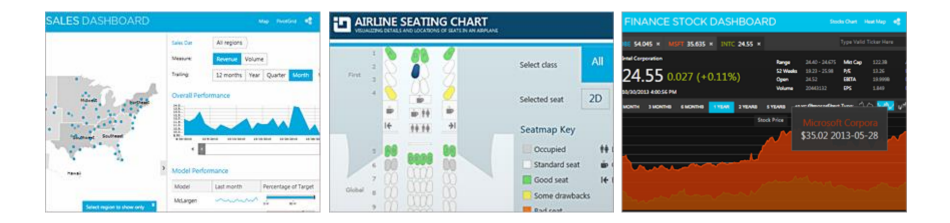


Raise the Bar on Both BI and Desktop UI with Infragistics WPF Controls

Infragistics WPF controls provide breadth and depth in enabling developers to bring modern, trend-setting applications to market while shortening development time. If you need gesture/touch support, dynamic themes, and lightning fast performance in one WPF package, look no further.



Installation

Downloading Download WPF controls here.	
---	--

What's Changed

Work Item ID	Components	Product Impact	Resolved date	Description
235601	Category Chart	Bug Fix	4/13/2017	Setting YAxisMajorStrokeThickness to negative number does not hide the grid lines.
234422	Combo Editor	Bug Fix	3/27/2017	Changing ItemsSource and SelectedItems properties causes ArgumentNullException.
225864	Combo Editor	Bug Fix	3/30/2017	ResourceWasher does not wash XamComboEditor's thumb when the RoyalDark theme is applied.
186130	Combo Editor	Bug Fix	4/27/2017	Incorrect behavior occurs when resizing the popup to the top right corner of the screen and the WPF window is in maximized state.
234494	Combo Editors	Bug Fix	4/4/2017	FocusVisualElement is created in the ControlTemplate after the checkbox and the content presenter.
169673	Context Menu	Bug Fix	4/6/2017	XamContextMenu has an ugly black line along its right vertical border as well as black bots in its upper & lower left corners.
235740	Context Menu	Bug Fix	4/18/2017	Nested drop-down controls in the menu force the menu to close when they are opened.
235560	Data Chart	Bug Fix	4/12/2017	Setting the axis title to null does not remove the text.
224517	Data Chart	Bug Fix	4/5/2017	The displayed crosshair color cannot be changed at runtime.



233382	Data Chart	Bug Fix	5/9/2017	Legend is not displayed until an additional item is added.
				Notes:
				A scenario where setting bubble series properties in a particular order could result in a blank item legend has been resolved.
235239	Data Grid	Bug Fix	4/6/2017	Selected row blinks for a short time after bound data collection calls Clear() and new data is provided.
234622	Data Grid	Bug Fix	3/31/2017	Scrolling after loading the filter customizations with calculated columns present shows jumbled text in the grid cells.
234619	Data Grid	Bug Fix	3/31/2017	Filters do not evaluate correctly when loading them as a customization when calculated fields are present and ReevaluateFiltersOnDataChange is set to "False".
234517	Data Grid	Bug Fix	4/11/2017	Fixed field does not move to the Far edge aligning with the other fixed field when there is a hidden field.
230238	Data Grid	Bug Fix	4/24/2017	IndexOutOfRangeException occurs with data continuously updating while GroupByEvaluationMode is set to UseCollectionView.
235909	Data Grid	Bug Fix	4/24/2017	Record containers are still discarded while scrolling a hierarchical grid when RecordContainerRetentionMode is set to "RetainDeactivatedContainersPermanently".
234475	Data Grid	Bug Fix	4/25/2017	IndexOutOfRange exceptions occur when adding and clearing Fields to/from the FieldLayout.Fields collection.
236481	Data Grid	Bug Fix	5/3/2017	Memory leak exists when clearing and re-populating records when DataPresenterCalculationAdapter is present.
236155	Data Grid	Bug Fix	5/3/2017	When the grid is empty at the start, programmatically adding a calculated field and adding the first record results in the calculations not evaluating.
234815	Data Presenter	Bug Fix	4/3/2017	The margins between the FieldGroups are too big in the Print Basic theme.
224189	Data Presenter	Bug Fix	4/3/2017	A lot of elements are not washed in xamDataGrid with the Royal Dark theme.
235155	Data Presenter	Bug Fix	4/5/2017	BindingExpression path errors appear in the grid when opening the XamDateTimeEditor drop-down with the Royal Dark theme applied.



	234768	Data Presenter	Bug Fix	4/10/2017	CalculationSettings are not merged correctly when loading customizations.
					Notes:
					A new parameter of type CustomizationType (flagged enum) is added in the
					LoadCustomizations methods of the DataPresenter for excluding particular
					customizations. The default value is None.
_	224503	Data Presenter	Bug Fix	4/19/2017	The FieldGroupLabelPresenters are not clearly visible with the Royal theme.
	224508	Data Presenter	Bug Fix	4/19/2017	The Menu Button of HeaderPrefixArea is not clearly visible when the
					Orientation of GridViewSettings is Horizontal with the Onyx theme.
	236859	Data Presenter	Bug Fix	5/10/2017	FieldLayouts become available later than they used to.
	234807	Diagram	Bug Fix	3/28/2017	Hovering and clicking quickly on the toolbox items produces an exception.
	206677	Dialog Window	Bug Fix	4/24/2017	XamDialogWindow could not be moved after loading.
	235842	Dialog Window	Bug Fix	4/19/2017	When gaining again the focus, the modal xamDialogWindow is overlaid by a
					nontransparent rectangle when the Office2013 theme is applied.
	112010	Excel	New Functionality	11/10/2012	Even I Engine is not DDI aware cousing
	112010	LACEI	New Functionality	11/19/2012	Excel Engine is not DPI aware, causing
	112010	LACEI	New Functionality	11/19/2012	Workbook.PixelsToCharacterWidth256ths() to yield different values depending
	112010	LACEI	New Functionality	11/19/2012	-
	112010	LACEI	New Functionality	11/19/2012	Workbook.PixelsToCharacterWidth256ths() to yield different values depending on the DPI setting.
	112010	LACEI	New Functionality	11/19/2012	Workbook.PixelsToCharacterWidth256ths() to yield different values depending on the DPI setting. Notes:
	112010			11/19/2012	Workbook.PixelsToCharacterWidth256ths() to yield different values depending on the DPI setting. Notes: In the Excel library is added a property to Workbook called ScreenDpi so the
	112010	LACEI	New Functionality	11/19/2012	Workbook.PixelsToCharacterWidth256ths() to yield different values depending on the DPI setting. Notes: In the Excel library is added a property to Workbook called ScreenDpi so the developer can set the Dpi the Workbook uses for size calculations. If it is not
	112010	LACEI	New Functionality	11/19/2012	Workbook.PixelsToCharacterWidth256ths() to yield different values depending on the DPI setting. Notes: In the Excel library is added a property to Workbook called ScreenDpi so the
	230871	Excel	Bug Fix	3/31/2017	 Workbook.PixelsToCharacterWidth256ths() to yield different values depending on the DPI setting. Notes: In the Excel library is added a property to Workbook called ScreenDpi so the developer can set the Dpi the Workbook uses for size calculations. If it is not set, Silverlight will use 96 and all other platforms will attempt to determine the
	230871			3/31/2017	 Workbook.PixelsToCharacterWidth256ths() to yield different values depending on the DPI setting. Notes: In the Excel library is added a property to Workbook called ScreenDpi so the developer can set the Dpi the Workbook uses for size calculations. If it is not set, Silverlight will use 96 and all other platforms will attempt to determine the Dpi from the system (if permissions allow). Exception is thrown when Workbook.SetCurrentFormat is used to change the format of a Workbook.
					 Workbook.PixelsToCharacterWidth256ths() to yield different values depending on the DPI setting. Notes: In the Excel library is added a property to Workbook called ScreenDpi so the developer can set the Dpi the Workbook uses for size calculations. If it is not set, Silverlight will use 96 and all other platforms will attempt to determine the Dpi from the system (if permissions allow). Exception is thrown when Workbook.SetCurrentFormat is used to change the format of a Workbook. InvalidOperationException (Merged cell regions can't overlap) is thrown at
	230871	Excel	Bug Fix	3/31/2017	 Workbook.PixelsToCharacterWidth256ths() to yield different values depending on the DPI setting. Notes: In the Excel library is added a property to Workbook called ScreenDpi so the developer can set the Dpi the Workbook uses for size calculations. If it is not set, Silverlight will use 96 and all other platforms will attempt to determine the Dpi from the system (if permissions allow). Exception is thrown when Workbook.SetCurrentFormat is used to change the format of a Workbook.
	230871	Excel Excel	Bug Fix	3/31/2017	 Workbook.PixelsToCharacterWidth256ths() to yield different values depending on the DPI setting. Notes: In the Excel library is added a property to Workbook called ScreenDpi so the developer can set the Dpi the Workbook uses for size calculations. If it is not set, Silverlight will use 96 and all other platforms will attempt to determine the Dpi from the system (if permissions allow). Exception is thrown when Workbook.SetCurrentFormat is used to change the format of a Workbook. InvalidOperationException (Merged cell regions can't overlap) is thrown at
	230871 235673	Excel Excel	Bug Fix Bug Fix	3/31/2017 4/17/2017	 Workbook.PixelsToCharacterWidth256ths() to yield different values depending on the DPI setting. Notes: In the Excel library is added a property to Workbook called ScreenDpi so the developer can set the Dpi the Workbook uses for size calculations. If it is not set, Silverlight will use 96 and all other platforms will attempt to determine the Dpi from the system (if permissions allow). Exception is thrown when Workbook.SetCurrentFormat is used to change the format of a Workbook. InvalidOperationException (Merged cell regions can't overlap) is thrown at MergedCellsRegions.Add() after inserting and removing some worksheet rows.



235	738 Excel	Bug Fix	4/17/2017	When a sheet name can be replaced to R1C1 format, NameReference cannot be set.
235	739 Excel	Bug Fix	4/17/2017	When a sheet name can be replaced to R1C1 format, PrintArea cannot be set.
234	819 Gantt	Bug Fix	3/31/2017	Some resource strings as the task duration - "day" and "days" are not translated.
233	149 Geographic Map	Bug Fix	4/29/2017	When the DefaultInteraction property is set to "None," e.Item in the SeriesMouseLeftButtonUp event returns null. Notes: Mouse capture was interfering with item detection on mouse up. This has been resolved.
226	397 Geographic Map	Bug Fix	4/7/2017	Clearing the sub domains on Bing Imagery does not null the sub domains/images.
235	562 Geographic Map	Bug Fix	5/8/2017	Resizing the map after setting the WindowRect programmatically zooms into the top-left of the available area. Notes: This bug was caused by the order of operations issue where zooming was using the previous window rect value instead of the new one. This has been resolved by using the most up-to-date window rect.
229	469 Geographic Map	Improvement	5/8/2017	Tile caching clearing is required in order to suppress the memory growth when new tiles are loaded. Notes: The GeographicMapImagery CacheSize property was added. This property can be used to limit the number of images in the tile cache of the multi-scale image.
236	394 Geographic Map	Bug Fix	4/28/2017	Database and shape file numeric parsing is not invariant in the XamGeographicMap, which causes issues in cultures with comma decimal point separators.



234970	Grid	Bug Fix	4/3/2017	Filter condition is removed from the UI after grouping is removed and restored.
235630	Grid	Bug Fix	4/13/2017	FilterMenuSelectionListGeneration setting set to ExcelStyle does not work if FilteringScope is set to "ColumnLayout".
235569	Grid	Bug Fix	4/11/2017	AugumentOutOfRangeException is thrown when a group row is expanded.
235570	Grid	Bug Fix	4/11/2017	InvalidCastException is thrown when a column is grouped.
235627	Grid	Bug Fix	4/19/2017	Japanese characters cannot be entered into the editor in the custom filter dialog if a grid is inside a ContentPane.
235624	Grid	Bug Fix	4/19/2017	Japanese characters cannot be entered into the filter editor in the FilterMenu popup if a grid is inside a ContentPane.
235970	Grid	Improvement	4/21/2017	The Sort indicator appears even when the column IsSortable property is set to false.
				When a xamGrid column is not sortable, the sorting indicator won't be displayed. This is also valid in case the xamGrid is grouped by not sortable column – the indicator won't be displayed.
235286	Grid	Bug Fix	4/21/2017	displayed. This is also valid in case the xamGrid is grouped by not sortable
235286	Grid Grid	Bug Fix Bug Fix	4/21/2017 4/25/2017	displayed. This is also valid in case the xamGrid is grouped by not sortable column – the indicator won't be displayed. The vertical alignment of the header and the cell breaks after a column under
		,		displayed. This is also valid in case the xamGrid is grouped by not sortable column – the indicator won't be displayed. The vertical alignment of the header and the cell breaks after a column under a group column is resized. Part of the inner layout grid is not rendered when is selected cell from the
186377	Grid	Bug Fix	4/25/2017	displayed. This is also valid in case the xamGrid is grouped by not sortable column – the indicator won't be displayed. The vertical alignment of the header and the cell breaks after a column under a group column is resized. Part of the inner layout grid is not rendered when is selected cell from the main layout. XamGrid cell navigation with keyboard breaks after navigating to the inner
186377 186380	Grid Grid	Bug Fix Bug Fix	4/25/2017 4/25/2017	displayed. This is also valid in case the xamGrid is grouped by not sortable column – the indicator won't be displayed. The vertical alignment of the header and the cell breaks after a column under a group column is resized. Part of the inner layout grid is not rendered when is selected cell from the main layout. XamGrid cell navigation with keyboard breaks after navigating to the inner layout grid cells which are outside of view initially.



232345	Grid	Bug Fix	3/23/2017	Exponentially slowing performance when generating many columns.
				Notes:
				We have added a new public method to the ColumnBaseCollection named AddRange. It improves the performance of adding many columns one after
				another. The same performance improvement the new method is using is also
				applied when auto generating columns.
186270	Grid	Bug Fix	4/24/2017	The columns that are inside a GroupColumn cannot be moved.
236606	Grid	Bug Fix	5/10/2017	Low performance in XamGrid when scrolling horizontally through selected rows.
236891	Grid	Bug Fix	5/10/2017	The CellControlAttached event is not fired for the first cell of a row when having Group columns.
235823	Month Calendar	Bug Fix	4/20/2017	Today button contains the date with the Office2013 theme.
235972	Outlook Bar	Bug Fix	4/21/2017	The mouse cursor becomes hand on the selected group content area when Office 2013 or some other theme is applied.
				•••
				Notes:
				Notes: Removed the setter that was causing this issue.
234901	Pivot Grid	Bug Fix	3/31/2017	
234901	Pivot Grid	Bug Fix	3/31/2017	Removed the setter that was causing this issue. ArgumentOutOfRangeException is thrown when the layout file is updated several times and loaded.
234901	Pivot Grid	Bug Fix	3/31/2017	Removed the setter that was causing this issue. ArgumentOutOfRangeException is thrown when the layout file is updated several times and loaded. Notes:
234901	Pivot Grid	Bug Fix	3/31/2017	Removed the setter that was causing this issue. ArgumentOutOfRangeException is thrown when the layout file is updated several times and loaded.
234901	Pivot Grid	Bug Fix	3/31/2017	Removed the setter that was causing this issue. ArgumentOutOfRangeException is thrown when the layout file is updated several times and loaded. Notes: In order to prevent a crash caused by saving a modified grid, when the DeferredLayout feature is enabled, from now on the SaveCustomizations method will cause a refresh of the grid when this feature is turned on. This has
234901	Pivot Grid	Bug Fix	3/31/2017	Removed the setter that was causing this issue. ArgumentOutOfRangeException is thrown when the layout file is updated several times and loaded. Notes: In order to prevent a crash caused by saving a modified grid, when the DeferredLayout feature is enabled, from now on the SaveCustomizations method will cause a refresh of the grid when this feature is turned on. This has the same effect as calling the RefreshGrid method of the data source or pressing the "Update Layout" button on the XamPivotDataSelector.
234901		Bug Fix Bug Fix	3/31/2017	Removed the setter that was causing this issue. ArgumentOutOfRangeException is thrown when the layout file is updated several times and loaded. Notes: In order to prevent a crash caused by saving a modified grid, when the DeferredLayout feature is enabled, from now on the SaveCustomizations method will cause a refresh of the grid when this feature is turned on. This has the same effect as calling the RefreshGrid method of the data source or
	Pivot Grid			Removed the setter that was causing this issue. ArgumentOutOfRangeException is thrown when the layout file is updated several times and loaded. Notes: In order to prevent a crash caused by saving a modified grid, when the DeferredLayout feature is enabled, from now on the SaveCustomizations method will cause a refresh of the grid when this feature is turned on. This has the same effect as calling the RefreshGrid method of the data source or pressing the "Update Layout" button on the XamPivotDataSelector.



235231	Slider	Bug Fix	4/6/2017	When placing a binding to the TickMarks of the slider, the value of the binding is not respected.
235166	Sparkline	Bug Fix	4/12/2017	Normal Range extends outside of the control when maximum is set greater than the largest data item.
236873	Theme Manager	Bug Fix	5/10/2017	When applying the Metro Dark theme with ThemeManager to the WPF GroupBox with BorderThickness only for the top part, the header is struck through. Notes:
				The GroupBox style is updated.
231743	Timeline	Bug Fix	4/11/2017	Data is shown in TimeLine but outside the Zoombar's range. Notes:
				An issue was found where the thumb in the timeline's zoom bar was not correctly aligned with the preview content. This has been corrected.
228079	Timeline	Bug Fix	3/24/2017	NumericTimeEntry does not inherit the data context from its parent timeline.
236285	Timeline	Bug Fix	5/9/2017	NullReferenceException is thrown when bound data is removed while the control is within a floating pane.
				An issue was found where a null reference exception would be thrown after a XamTimeline is unloaded. This has been corrected.
236111	Timeline	Bug Fix	5/9/2017	NullReferenceException is thrown when the Series property is set to null.
				Notes: An issue was found where a null reference exception would occur in the Xamline when setting the Series property to null. This has been corrected.

