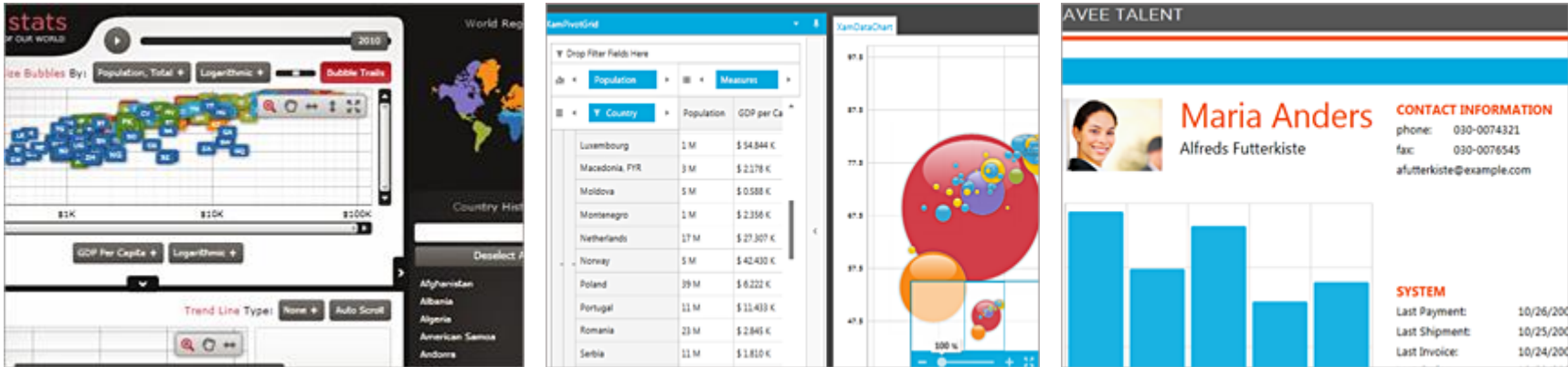


Infragistics® Silverlight 13.1 – Service Release Notes – December 2013

Raise the Bar on Both Business Intelligence and Web UI with Infragistics Silverlight Controls.

Infragistics Silverlight 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 Silverlight package, look no further.



Installation

Downloading	Download Infragistics Ultimate here.				
Installation Prerequisites	<p>Before you install Infragistics Ultimate, make sure you have the following:</p> <table border="1"><thead><tr><th>Prerequisite</th><th>Description</th></tr></thead><tbody><tr><td>Silverlight 5</td><td>Download and Install Silverlight 5 Developer Runtime for Windows from Microsoft© website.</td></tr></tbody></table>	Prerequisite	Description	Silverlight 5	Download and Install Silverlight 5 Developer Runtime for Windows from Microsoft© website .
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What's Changed

Components	Product Impact	Description
Data Chart	Bug Fix	Application freezes when manual range is set on a DateTimeAxis with StackedSeries plotted (only with large dataset)
Data Chart	Bug Fix	FinancialSeries are not plotted after the Min/Max values on the YAxis are set to 0 and then to valid values again, it should be refreshed Notes: A scenario where an axis change would not cause an immediate refresh of the financial series was resolved.

Geographic Map	Bug Fix	GeoMap does not zoom in to max zoom level supported by geo-imagery Notes: Fixed an issue in the Map control where default max zoom level (WindowRectMinWidth) was less than max zooming level supported by geo-imagery which prevented end-user from zooming to street-level. Now, end-user can by default, zoom in map content to max zooming level that is supported by geo-imagery.
Grid	Breaking Change (Other)	When large data set is filtered using FilterMenu the grid is updated slowly Notes: The fix for this one introduces small behavior change. Until now "Filtering event has been fired multiple times(related to the checked/unchecked items) when filtering through the FilterMenu. From now on it will be fired only once.
Grid	Bug Fix	Clicking on filler cells does not exit edit mode when the grid is inside a XamDialogWindow control
Grid	Bug Fix	The vertical scroll thumb is displayed too small when some rows are added to bound datasource
Grid	Bug Fix	Focus is not changed when the user presses the tab key in the filter row
Grid	Bug Fix	InvalidOperationException is thrown when opening the FilterMenu dropdown if the grid's datasource extends DependencyObject.
Grid	Bug Fix	Style for ConditionalFormattingCellControl is not applied
Grid	Bug Fix	Applying conditional formatting throws InvalidOperationException at runtime using RIA services
Grid	Bug Fix	Binding Expression being lost on loss of focus of cell with derived TextBox
Pivot Grid	Bug Fix	Grid slow to load flatdatasource containing 500,000 items Notes: The long running initialization tasks like adding default items to appear in the rows, columns, filters and measures, are now splitted in smaller parts which results in better responsiveness of the UI
Tile Manager	Bug Fix	Different count of are xamTiles are visible when the xamTile is added from a different

control textblock