

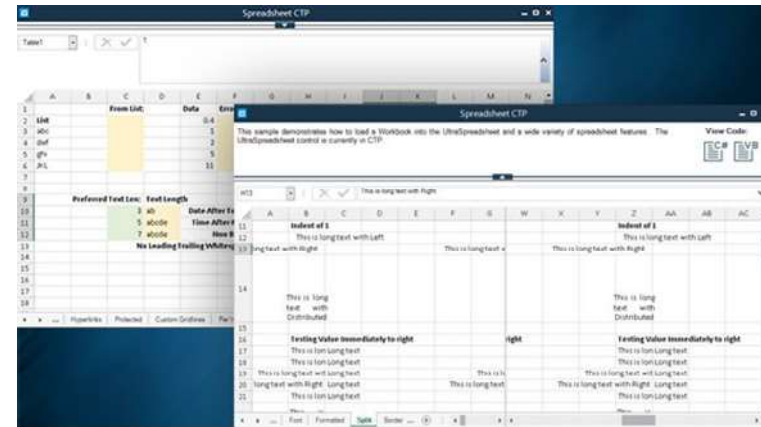


INFRAGISTICS Windows Forms 20.2 – Service Release Notes – December 2021

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

Infragistics Windows Forms controls provide complete usability and extreme functionality to your next desktop application. Ensure app adoption when you create the experiences your customers already know, with Microsoft-inspired features that mimic Word, Excel, and Outlook.

Region	Year	Quarter	Month	Revenue	Profit	Units	Value	Revenue	Profit	Units	Value
All Products	Q1 2021	Jan 2021	01	\$1,234,567	\$123,456	1000	\$1234	\$1,234,567	\$123,456	1000	\$1234
			02	\$1,234,567	\$123,456	1000	\$1234	\$1,234,567	\$123,456	1000	\$1234
			03	\$1,234,567	\$123,456	1000	\$1234	\$1,234,567	\$123,456	1000	\$1234
	Q2 2021	Feb 2021	04	\$1,234,567	\$123,456	1000	\$1234	\$1,234,567	\$123,456	1000	\$1234
			05	\$1,234,567	\$123,456	1000	\$1234	\$1,234,567	\$123,456	1000	\$1234
			06	\$1,234,567	\$123,456	1000	\$1234	\$1,234,567	\$123,456	1000	\$1234
	Q3 2021	Mar 2021	07	\$1,234,567	\$123,456	1000	\$1234	\$1,234,567	\$123,456	1000	\$1234
			08	\$1,234,567	\$123,456	1000	\$1234	\$1,234,567	\$123,456	1000	\$1234
			09	\$1,234,567	\$123,456	1000	\$1234	\$1,234,567	\$123,456	1000	\$1234
	Q4 2021	Apr 2021	10	\$1,234,567	\$123,456	1000	\$1234	\$1,234,567	\$123,456	1000	\$1234
			11	\$1,234,567	\$123,456	1000	\$1234	\$1,234,567	\$123,456	1000	\$1234
			12	\$1,234,567	\$123,456	1000	\$1234	\$1,234,567	\$123,456	1000	\$1234



Installation

Downloading	Download Infragistics Controls for WinForms here
--------------------	--

What's Changed

ID	Component	Product Impact	Description
273079	DataChart	Bug Fix	Horizontal and Vertical lines do not render if a LinearGradientBrush is applied to the Brush of the series
273576	Grid	Bug Fix	[Windows Server 2012 R2][Winforms][GetSystemMetricsForDpi] - EntryPointNotFoundException

273013	ListView	Bug Fix	<p>[UltraListView] - Erratic scrolling on Doubleclick on WinListView, with TabIndex set, ends up selecting another item.</p> <p>The reason this happens is that the UltraListView activates the first visible item when it gets focus. So in this scenario, the first MouseDown of the DoubleClick sets focus to the UltraListView, it activates the first item and scrolls it into view, and then the second MouseDown ends up on a different item.</p> <p>To fix this, we will no longer scroll the item into view when it is activated by a MouseDown.</p> <p>A simple way to work around the issue is to simply set an ActiveItem in the UltraListView initially - before it gets focus.</p>
273186	Schedule	Bug Fix	<p>The UltraWinSchedule assembly has references to version 13.2 in the dialog resources</p>