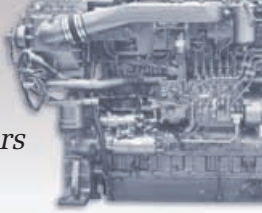


Silver Sponsor

Microsoft Development Suppliers



TX Text Control Goes Deep with Word

Developers adding word-processing capabilities to their applications look to TX Text Control to create, edit, convert and print documents. The company, which has been providing development tools for nearly 20 years, currently delivers word-processing components for ASP.NET, Windows Forms and ActiveX.

“TX Text Control is the only vendor providing ‘deep functionality’ word processing components,” said Björn Meyer, Product Manager for TX Text Control (www.textcontrol.com). “Our controls are feature-rich, stable, reliable and very sophisticated.”

TX Text Control focuses solely on word processing, and as a result, has developed considerable relevant expertise. .NET developers can already take advantage of TX Text Control .NET for Windows Forms and, soon, WPF.

TX Text Control .NET is a royalty-free word-processing control that offers a broad range of word-processing features in a single reusable component. It supports 32- and 64-bit applications, and allows developers to load, edit and save documents in Microsoft Word formats, including DOCX, DOC and RTF. In addition, documents can be loaded and converted to and from any supported format to PDF. And, if original word processing source files are missing, TX Text Control can import and edit the corresponding PDF files.

Developers using TX Text Control .NET can add WYSIWYG word-processing functionality to their applications, as well as build powerful reporting applications capable of retrieving textual and binary data from a database. The component can also be used to generate paper-based mail shots, e-mail newsletters, quotes and form letters. XML capabilities can be added to applications so documents can be loaded and saved to and from XML.

The WPF version of TX Text Control is scheduled to be released in late summer 2010, which Meyer said will be a very sophisticated “rich-text box” for WPF applications and WPF XBAP Web applications. It will include all the functionality of TX Text Control .NET but will be optimized for WPF, including headers and footers, true WYSIWYG, text frames, and sophisticated formatting. Developers will be able to use the component to load and save DOCX, DOC, RTF, HTML and PDF documents directly in their WPF applications.

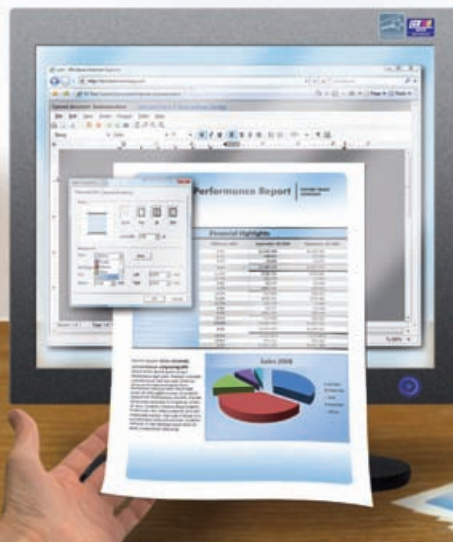
“The main Visual Studio 2010 improvement, in our opinion, is the WPF Design Surface,” said Meyer. “WPF can succeed Windows Forms with such good support in Visual Studio 2010.”

In turn, the WPF version of TX Text Control will fully support Visual Studio 2010 and its WPF Design Surface, which will make the integration of TX Text Control essentially effortless. □

ASP.NET / WPF / WINDOWS FORMS / .NET / ACTIVEX / ASP

WORD PROCESSING COMPONENTS

(WHAT YOU SEE IS WHAT YOU GET)



TX Text Control
Version 15.1 released!

TX
TEXT CONTROL[®]
word processing components

Word Processing Components
for Windows Forms & ASP.NET

WWW.TEXTCONTROL.COM

Microsoft
Visual Studio

TX Text Control Sales:
US +1 877 - 462 - 4772 (toll-free)
EU +49 421 - 4270671 - 0