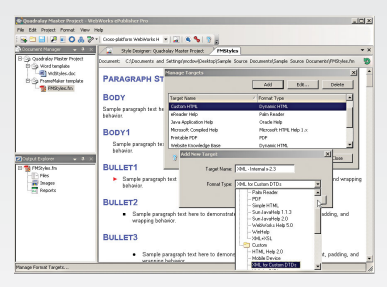
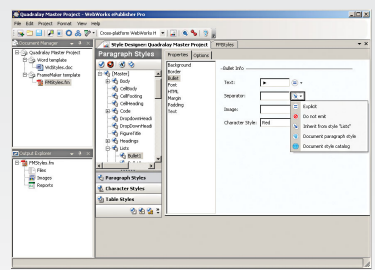
ePublisher Pro

Develop, Design, Maintain Stationery





ePublisher Pro is used for designing, configuring and maintaining the style and behavior of all your online formats at once within a single master project that systematically handles the deployment of your organization's shared stationery. As your business needs grow, this component makes it easy to propagate changes and updates throughout your entire organization. This component is only recommended for users involved with the creation and maintenance of your organization's shared stationery and who have received proper training in the use of the ePublisher platform.

Kev Benefits:

Multi-Channel Publishing – Create multiple format targets from within a single stationery to meet all your channel publishing needs (i.e., Web sites, help systems, printing, XML processing). In the future add additional formats as your needs evolve without restyling your stationery.

Full Styling Control – Selectively inherit or override every single layout and/or style property of your source authoring template using the built-in GUI, which is based on CSS2 standards.

Modify Existing Style and Behavior Control – Using the hierarchically organized built-in XSL files that constitute the complete publishing engine for each format, special requirements can be implemented in XSL or other standard scripting languages without creating complex migration and product upgrade challenges in the future.

Enable/Disable Online Features – Online features such as breadcrumbs, related topics, mini-TOCs, drop-down text, integrated PDF links, popup entries, and more can easily be specified using the built-in GUI.

Advanced Table Styling – Tables can inherit the styling and layout of your existing source documents or they can be easily modified to meet the special needs of your online publishing requirements.

Advanced Graphic Handling – Automatic scaling, resizing, maximum sizing, thumbnailing, and transforming of all your graphics can be easily enabled or disabled using the built-in GUI. All the graphic formats supported by your native authoring environment will be supported with the ability to transform them into any Web-ready graphic, including JPEG, GIF, and PNG.

Translation & Localization – Full multilingual text encoding and locale support can be enabled to target all your online readers throughout the world. This also includes full support for double-byte languages (such as Japanese, Korean, Simplified and Traditional Chinese).

Output Formats:

Online Help – WebWorks Help 5.0 comes ready out-of-the-box with complete online help features such as left-hand navigation pane, search, table of contents, favorites, index, breadcrumbs, related topics, popup windows, PDF integration, and more. This format is XHTML 1.0 compliant and since it relies only on JavaScript and CSS2 for functional and styling features it can be further customized to meet your most demanding help and Web site application requirements for most any platform and/or browser.

HTML – Generates XHTML 1.0 compliant files with full CSS2 formatting and JavaScript integration. Can be easily adapted to meet your most challenging style and behavioral requirements.

HTML 3.2 – Generates clean HTML markup tagging that meets all your display needs without relying on CSS or JavaScript.

Microsoft HTML Help & Microsoft WinHelp – Full support for these Windowsspecific help formats.

 $\label{eq:JavaHelp} \textbf{JavaHelp} - \textbf{Support for the most popular formats for Java applications, including } \textbf{Sun JavaHelp 1.1.3/2.0, and } \textbf{Oracle Help.}$

PDF – Generate professional-quality PDFs for direct deployment from your project by themselves or as part of another output format. Automatically performs all variable, conditional-text, and generated-file processing.

Custom XML – Create your own XML output format with DTD or Schema support to migrate unstructured content to XML. A starting point XML-based format is provided.

Palm Reader & Microsoft Reader – Easily create output for the most popular portable device formats.

Accessibility & 508 Compliance – Compliance enforcement is built into all HTML- and help-based formats.

Next Generation – New output formats will soon be available to support up-and-coming technologies, such as HTML Help 2.0 and Vista Help.

Active Web Pages – Generate files for automatic deployment to Web servers that support dynamic Web pages such as ASP.Net, PHP, JSP, Apache ASP, and others.

9101 Burnet Road · Suite 105 · Austin, TX 78758 · PH: 512.719.3399 · FX: 512.719.3606 E-mail: info@webworks.com · Web: www.webworks.com



