PTC Arbortext[®] Publishing Engine[™]

Automatically Assemble and Publish Tailored Information to Multiple Audiences in Interactive and Page-based Formats

Automate your publishing processes in order to customize information, lower production costs, accelerate information time-to-market, and ensure information consistency.

The PTC Arbortext Publishing Engine is a serverbased, single system that provides the end-to-end ability to intelligently pull XML and unstructured data from content management systems and other business applications, profile that content for targeted audiences and different types of deliverables, and automatically generate service information and publications. Arbortext Publishing Engine assures that you deliver the highest-quality, consistent product and service information throughout a product's lifecycle.

ptc [.] arbortext [.] publish	ing engine
View PTC Arbortext Publishir	ng Engine Information
Status Lienne Version Tronsaction Archive Javas Exponding Avas Exponding Web Sense Definitions Shot, Dealard Log Lisage, Resort Acalisation, Save Al Available. Information	Display current status, versión, or license information. Display formation a back compared transactions. Display information a back compared transactions. Display information a back status in which PE is nonring. Were information about the publishing configuration. Display a proformation and public status in status PE. Obtain a sig auchive descripting PE Subpresses configuration. Obtain a sig auchive descripting PE Subpresses configuration.
Administer PTC Arbortext Pu	blishing Engine
Rescan Publishing Configuration Reload Subprocesses	Rebuild the publishing configuration document used by PTC Arbortext Editor clients. Reload cached styleshests and script-based applications used by PE subprocesses. Java applications will not be reloaded.
Test PTC Arbortext Publishin	g Engine
EPUB. HTML, HTML Help, PDF, PosiScript, R Web Application ACL, APP, Java, JavaScript, VBScript	E SOME XML Convert an XML document (e3demo.xml) to the specified output format. (Graphic inks may not work convertly.) Convert an XML document (e3demo.xml) to a zp archive containing the specified format. Run a test PE application.

Arbortext Publishing Engine automatically pulls relevant product information from your business applications, and assembles and publishes the customized content to one or multiple media formats.

Benefits

Deliver customized and consistent technical information

- Reduce the amount of time and effort your customers spend finding the relevant information for their needs
- Deliver the appropriate media for enhancing your customer's experience with your information
- Increase first-time repair rates and reduce technician's errors, with up-to-date, modelspecific service information

Minimize publishing costs

- Automate output to multiple media to eliminate disparate, manual publishing processes
- Eliminate expensive, labor-intensive layout and design tasks associated with multiple document types, languages and media formats
- Reduce costs associated with printing and distributing paper-based product information

Decrease time to deliver information

- Automate the publishing process to reduce publishing cycle time from weeks to minutes
- Deliver updated, accurate technical documentation in real-time across all of your target media

Features

Manipulate, aggregate and profile content

Convert and merge content automatically to provide consistent, tailored and valid information, fully prepared for publishing

- Profiling Filter content for specific audiences, geographies, product models, etc. based on intelligence added to the content during the authoring process
- Content Pipeline Further customize your document assembly and composition processes by using the content pipeline infrastructure

Professional publishing

Ensure high quality, automated information delivery in the format, language and output required to complete one or several parallel publishing jobs

Enforce stylesheet rules

- Automate the layout process, so you can quickly and consistently produce publish-ready content for delivery
- Format every document type to a specific design configuration automatically regardless of text length, language or intended output – without human intervention
- Ensure information consistency across media types automatically
- Publish using stylesheets created in Arbortext Styler™
- Apply styling rules from DITA®, S1000D® or other standards
- Layout localized content, automatically, to eliminate manual desktop publishing
 - Apply document flow and spacing considerations
 - Enable publishing for Chinese, Japanese, Korean, Arabic, Hebrew and Thai, as well as all western European alphabets

Professional Print Output

- Enable fast, flexible formatting for printed documents
- Multiple document layouts
 - Single- or two-column formats with column spanning and balancing, fold-out page formats, automatic generation of front and back matter and white space balancing, widow and orphan controls
 - Tables of contents at document-level and chapter-level, lists of figures, indexes and seven levels of keeps priority
- Long-document support for table of contents, indexing and chunking

Multichannel delivery

- Generate one or several outputs simultaneously to Web, interactive and page-based formats
- Dynamic information delivery
 - Output to all media formats dynamically based on document stylesheet or configuration
 - Transform technical illustrations and animations for the appropriate media, automatically
 - Publish from a single-source content to multiple output formats
 - Publish all valid XML files, automatically
- Deliver interactive content, including 2D and 3D technical illustrations or animations

Administration

- Access administration tools for configuring and maintaining the publishing environment and monitoring publishing requests
- Job management
- Error-reporting
- Capacity reservation management

Standards support

Ensure support for the following standards:

- XML, SGML, XSL, XPath, XInclude, SVG, and the document object model (DOM)
- Java Web Services and HTTP

Related products

Arbortext Styler™

A unique stylesheet design tool, providing designers with the capability to create XML-based stylesheets that automate publishing, without labor-intensive programming. Stylesheets created in Arbortext Styler can be used by Arbortext Publishing Engine to transform XML content into localized HTML and Web pages, print or PDF.

Arbortext Layout Developer[™] and Arbortext Layout Editor[™]

Standalone print composition applications which compliments the embedded version in Arbortext Publishing Engine. Layout Developer is used for everything from template development to WYSIWYG

© 2020, PTC Inc. (PTC). All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be taken as a guarantee, commitment, condition or offer by PTC. PTC, the PTC logo, Product & Service Advantage, Creo, Elements/Direct, Windchill, Mathcad and all other PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and other countries. All other product or company names are property of their respective owners. The timing of any product release, including any features or functionality, is subject to change at PTC's discretion.

document finishing while Layout Editor is provided for those users performing manual tasks with their print documents. The core layout and formatting engine provides a powerful, flexible and highly configurable set of tools to deliver high quality paged output in both automated and manual workflows.

Arbortext Architect™

A development tool providing configuration, development and prototyping capabilities to help build Arbortext applications. This developed application is then used within the Arbortext solution for creating, publishing and delivering documentation and publications.

Learn More

For more information about Arbortext Publishing Engine and the entire portfolio of Arbortext software products, visit: www.ptc.com/go/arbortext