PTC Arbortext® Web Editor and PTC Arbortext® Web Reviewer

Allow everyone in your organization to easily contribute to the technical documentation process

Documentation teams rely on critical information and feedback from Subject Matter Experts (SMEs) and other review teams across your enterprise to ensure the accuracy and quality of the product and service information they produce. In order to support the collaboration with these teams throughout the content production process, authors spend countless hours manually converting, merging and copying information to and from various formats into their Arbortext structured compound documents. These iterative and error-prone processes create a significant burden on both the authors and the collaborators.

The use of XML markup by all those involved in the content creation and review process can enable direct information reuse and streamlined review processes to improve the authoring and reviewing process. Until now this hasn't been feasible due to the costs, complexity and learning curve associated with casual authors and reviewers using traditional XML authoring and review tools.

Key Benefits

- Shorten content creation, review and publishing cycles
- Simplify the capture of text and non-textual content from all contributors
- Integrates with the Create-Manage-Deliver processes for technical documentation
- Improve consistency and accuracy of product information
- Improve time-to-market

Ease the Burden on Authors and Experts

Arbortext Web Editor and Arbortext Web Reviewer can help you capture valuable input from all participants across your content ecosystem to produce the best possible product and service information for your consumers.

With Arbortext Web Editor and Arbortext Web Reviewer, users are provided with an intuitive user interface that captures and manages XML behind the scenes. Accessible via a browser, these tools make it easy for contributors to quickly and effectively collaborate with the documentation team. The Arbortext Web Editor allows for direct editing of the same content that is authored in Arbortext Editor, removing the need for manual conversions and iterative reviews. For those contributors already using Windchill, the collaboration process begins in the familiar Windchill interface.
Windchill Integration

Leverage the workflow automation, component content management, and collaboration capabilities of this industry leading PLM system to enable content contributors, reviewers, and authors to easily work together to streamline your organization’s end to end content production process.

Key Features of Arbortext Web Editor

- Intuitive, web-based interface
- Real-time XML validation
- Bookmap or topic-based authoring view
- Copy & Paste using familiar keyboard shortcuts
- Include non-textual content (graphics, videos, formulas, etc.)
- Apply critical metadata assignment
- Support for Global Languages (Unicode characters and left-to-right)
- Seamless integration with Windchill (check out, check in, workflows)

Key Features of Arbortext Web Reviewer

- Simultaneous commenting and annotations
- Complete or filtered view of comments
- Clear detail on review needed and resolution
- Progress tracking via Review dashboard
- Windchill workflow integration

Learn More

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

© 2022, 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.