



Oberon Technologies' Arbortext Adapter for FileNet P8



Oberon Technologies has developed a seamless integration between PTC Arbortext and IBM FileNet P8 to help your organization improve reuse, collaboration and content maintenance, enable interoperability, and make users more productive.

What is the Arbortext Adapter for FileNet P8?

The adapter is the interface between PTC® Arbortext® publishing software and the IBM® FileNet® P8 repository that enables your organization to improve reuse, collaboration and publishing. With this adapter, users can create, capture and reuse information in XML, manage that information in FileNet P8, and automatically publish that information to multiple types of media.

Oberon Technologies has developed this adapter to provide direct access to IBM FileNet P8 from within the PTC Arbortext Editor application. Within the authoring environment, the adapter provides an interface for:

- Connecting to FileNet P8
- Browsing
- Check-in/check-out
- Editing, renaming or deleting files
- Searching
- Revision control

The adapter provides the ability to create and manage topic-level information that can be reused in a variety of compound documents. And because the information is stored at the topic level, multiple authors can work on the different parts of the same document at the same time. Topics can be made up of text, graphics, multimedia, and any other type of content that you may need to manage separately. And all of this can be accomplished without ever having to leave the Arbortext Editor authoring environment.

Key Benefits of the Adapter

Improves Authoring Productivity and Collaboration

Enabling multiple authors to collaborate on different parts of a compound document simultaneously speeds up document creation and maintenance. Furthermore, reusing topics across multiple compound documents enables you to update multiple documents at once as topics are edited.

Providing a seamless integration into the content management repository environment allows users to work more efficiently from a single application rather than having to constantly move back and forth between two applications to perform actions on the same file.



Reduces Cost and Time of Publishing

Managing reusable topics enables you to eliminate the cost and time of manual updates to make the same change over and over to information that has been copied and pasted into multiple documents. A “single source of truth” means that you only have to make edits in one place to ensure information is automatically updated wherever used.

Improves Information Quality

Maintaining a “single source of truth” for your information helps ensure content is updated accurately and consistently across your organization everywhere it appears.

Seamless access to FileNet P8 from Arbortext Editor provides security and versioning of files so that the right information is updated by the right people.

About PTC Arbortext

Arbortext, a registered trademark of PTC, is an end-to-end product information delivery system that automates the authoring and publishing processes for the delivery of high quality, tailored product information in the form of operator manuals, service documentation, and eLearning courseware.

About IBM FileNet P8

IBM FileNet P8 Platform is a next-generation, unified enterprise foundation for the integrated FileNet P8 products. It combines the enterprise content management reference architecture with comprehensive business process management and compliance capabilities. FileNet P8 addresses the most demanding compliance, content and process management needs for your entire organization.

About Oberon Technologies

Oberon Technologies partners with leading XML-based software suppliers to provide complete, end-to-end publishing solutions. With over 100 plus accumulated years of experience designing, creating and implementing automated publishing solutions, Oberon Technologies’ experience has helped hundreds of companies improve their publishing processes resulting in tens of thousands of dollars in savings, improved quality and increased revenue.

For additional information, please contact Oberon Technologies at (734) 429-2800 or info@oberontech.com.