

Contact your account representative to get the SharePoint Connector for Oracle WebCenter or visit fishbowl-solutions.com for more info.

Fishbowl's SharePoint Connector for Oracle WebCenter Content

SharePoint Document Libraries Backed By Oracle WebCenter Content

Features

- Update Content in SharePoint - Store in WebCenter
- Map SharePoint Metadata to Oracle WebCenter Metadata
- Configurable Per SharePoint Document Library
- Select content to be Stored in WebCenter by Library, Folder Location or Based on File Size or Extension

Benefits

- Maintain Your SharePoint Experience
- Improve SharePoint Site Governance and Content Management
- Single Source of Truth for all Content
- Utilize an Integrated and Holistic Collaboration and Content Management System

Contact Information

For more information on Fishbowl Solutions or to schedule a Solution Briefing Call +1.952.465-3400, visit www.fishbowl-solutions.com or send an email to 1f1g@fishbowl-solutions.com

ORACLE Gold Partner

Specialized

Oracle Enterprise Content Management

Specialized

Oracle WebCenter

Microsoft SharePoint has been widely adopted throughout the enterprise. It supports collaboration, portals, enterprise search and content management. Like most software systems however, SharePoint has limitations. One limitation comes from a strength - the ability for knowledge workers to quickly set up sites for work-in-progress collaboration. This quick set up often evolves into numerous unmanaged and orphaned content.

In many cases these sites operate like shared network drives - only now online. Fishbowl's SharePoint Connector for Oracle WebCenter Content enables organizations to continue to leverage the collaboration capabilities of SharePoint but pairs them with an enterprise-ready ECM system to store and manage collaborative content. This connector "bridges" content created in SharePoint with the best-in-class content storage and management capabilities of Oracle WebCenter, providing organizations with a secure and scalable repository for accessing and interacting with SharePoint content.

Maintain the SharePoint User Experience

Fishbowl's SharePoint Connector for Oracle WebCenter ensures the SharePoint user experience is unaffected. SharePoint users continue to use SharePoint to create and collaborate on work-in-progress content. However, adding, editing and saving content to a new or existing SharePoint site - equipped with the Fishbowl SharePoint Connector - stores the content item in Oracle WebCenter instead of Microsoft SQL Server or the file system. It is all completely transparent to the end user while completely managed by Oracle WebCenter.

Open and Configurable Integration

The connector integration between SharePoint and Oracle WebCenter operates as a "Storage Provider" to store content in Oracle WebCenter. SharePoint Site Administrators enjoy native SharePoint configuration to determine how they want WebCenter document storage to occur - either by SharePoint library, folder location, or based on file size or extension. Administrators also configure user access and any metadata mappings between SharePoint and Oracle WebCenter.

Integrated Enterprise 2.0

Together, Oracle WebCenter and SharePoint provide organizations with an integrated system that delivers full Enterprise 2.0 functionality. Users engage with a familiar experience while organizations maintain control and security of content by having one system of record throughout the enterprise.

