SharePoint Portal Server 2003

EXTEND SHAREPOINT CONTENT MANAGEMENT



SharePoint is the leading platform for sharing information and team collaboration. It's no wonder SharePoint-based applications and team workspaces are becoming commonplace as firms realize how quickly and easily they can be created and used.

Now with XMLAW's SharePoint
Module, firms can use
disconnected application and
workspace content stored in
SharePoint areas, sites,
workspaces and extranets
anywhere in their portal.

For example, client teams can view aggregated content from matter sites and conversely, matter teams have access in their workspaces to content managed by the client team.



Significantly increase the availability and use of SharePoint content throughout your portal with the SPxConnect SharePoint Module.

Sharing content across sites, workspaces, SharePoint applications or even client extranets is no longer a problem. Lists, libraries and other SharePoint content can now be aggregated or distributed to and from multiple sites and portal areas.

Aggregate Content

Firms often manage SharePoint content in individual client and matter workspaces, practice group areas and department sites, each site having different owners and content structures. But distributed content management like this creates silos of information.

The SharePoint Module combines content from individually managed sites and areas into an aggregate view for use anywhere in your portal.

Distribute Content

Content managed in individual sites is also difficult to share with other sites and areas. Valuable content managed in one site, or subsets of the content, should be available throughout the portal.

The SharePoint Module distributes the centralized content across sites, areas, workspaces and extranets.

Connect Content

Whether aggregating or distributing information, the SharePoint Module connects content stored in SharePoint with content stored in other line-of-business systems and custombuilt applications.



Aggregate, Distribute and Share Content Between Areas, Sites, Workspaces and Extranets

SharePoint Module Features

Simplified deployment and configuration – all through the browser with no programming required.

Central creation and management of views, characteristics and functionality, including context menus and navigation.

Advanced parameter management to dynamically set web part properties and values within a user's context based on site or area properties, connections between web parts or query string parameters.

Customizable tool pane, a recent enhancement to the SPxConnect application framework. Administrators can construct user-definable tool panes to expose configuration and parameter options in the standard SharePoint web part settings interface. Users with access rights to customize web parts can use these options without accessing advanced configuration options or technical information.

A consistent and common user interface that adheres to SharePoint functional standards, styles and themes, reducing the need for training and separate application interfaces.

SharePoint Module



XMLAW

Module Components

The SPxConnect SharePoint Module is comprised of a suite of application web parts and a .NET integration layer.

List Web Part

SharePoint content from areas, sites, workspaces and extranets is available in an interactive list that looks and acts like any other SharePoint list and conforms to your firm's branding.

Aggregated Practice Group News	
Department	Headline
Real Estate	AWB Closed Large Deal in Firm
Real Estate	AWB Invited to Speak at Confi
Tax	New Regulation Impacts our C
Litigation	AWB to be Featured in Article

Functionality is available through common menu controls and is completely customizable to provide the most appropriate functionality based on content and context.



Folder Web Part

SharePoint content from areas, sites, workspaces and extranets is available in a familiar, easy-to-browse folder tree with customizable groupings.



XML/XSL Web Part

Specifically designed for developers, the XML/XSL web part can be configured to render SharePoint content in a fully customized view using an XSL style sheet.



Learn how your firm can increase operational efficiency, boost productivity and improve client service with XMLAW's SPxConnect SharePoint Module. Call 781.828.1900, email sales@xmlaw.net or visit online at www.xmlaw.net

SharePoint Module Standard Features	
SharePoint Content	Access SharePoint lists, libraries and galleries, including documents, announcements, tasks, calendars and custom lists.
Aggregate Views	Automatically combine any SharePoint content from one or more areas, sites, workspaces and extranets into a single view.
Distributed Views	Distribute any SharePoint content from an area, site, workspace or extranet to multiple areas or sites.
Shared Views	Share any SharePoint content from an area, site, workspace or extranet with any other area, site, workspace or extranet.
Choice of Display	Display SharePoint content in dynamic lists, as a folder hierarchy or completely customized in the XML/XSL web part.
Flexibility	The XML/XSL web part provides ultimate flexibility in providing content and functionality to your users.
Branding	All views automatically inherit SharePoint branding, styles and themes.
Combine Views	Combine aggregate, distributed and shared views with different types of displays and configurations on the same page and throughout your portal.
Configuration	Web-based configuration for aggregate, distributed and shared views.
Management	Configurations can be stored centrally for simplified management and deployment or locally persisted with individual views.
List Selection	Select lists from any SharePoint area, site, workspace or extranet to aggregate, distribute or share.
Area/Site Selection	Select any area or site and automatically aggregate lists in that area, sub-areas, site or sub-sites based on a list name or all lists created using a specific template.
Filtering	All views can be filtered to show a sub-set of list items.
Excluding	All views can be configured to exclude specific lists or series of lists.
Grouping	Aggregated, distributed or shared views can be displayed in dynamic groupings.
Parameters	All views take advantage of SPxConnect advanced parameter management to dynamically use properties and values from globally managed parameters, site properties, web part connections, query string or tool pane options.
Tool Pane	Users with access rights to customize web parts can easily and dynamically change configured parameters from the standard SharePoint tool pane.
Connections	All views and displays take advantage of SharePoint's web part connectivity.
Functionality	All views and displays can be configured to provide users appropriate functionality, from hyperlinks and drill-downs to context menus.
Security	The underlying list security is maintained when lists are aggregated, distributed or shared.
Usability	All displays follow SharePoint standards for functionality and presentation.

XMLAW Solutions

XMLAW solutions leverage SharePoint features and functionality, best practices, proven legal-specific methodology and customized SharePoint definitions and templates. Our SharePoint expertise and law firm experience are combined with our products to create unique SharePoint intranet and extranet portals that will exceed your expectations.

- Intranet Solutions
- Extranet Solutions
- Custom Applications

XMLAW Services

XMLAW's SharePoint experts have assisted many firms with SharePoint initiatives, from evaluation and planning through deployment and operations. Our exclusive focus on SharePoint in the legal industry is evident in all our projects.

Our Professional Services team provides a variety of offerings including portal strategy and business process design, project management, migration services, SharePoint and XMLAW product implementation and configuration, custom development and comprehensive training.

The SPxConnect Application Framework

SPxConnect provides for integration of line-ofbusiness systems and custom-built applications to create a single point of capture, organization, sharing and use of critical business information. Easily build integrated, dynamic business applications that provide seamless access to content and functionality in real-time, securely and without custom development.

Other SPxConnect Modules

Database Module. Create dynamic, highly functional intranet and extranet portal applications from any structured data source.

Navigation Module. Ensure your intranet and extranet portals are usable with all content and functionality easily accessible by users.

WorkSite Module. Dynamically present and work with WorkSite content in any context required by users.

InterAction Module. Enhance the value of InterAction by exposing contacts and/or Related Module information in SharePoint and within context of other critical business information.