

## EMC My Documentum for Microsoft SharePoint

### The Big Picture

- Provide Microsoft SharePoint users access to the EMC Documentum Content Server repository, bringing centralized management and control to content
- Provide users with seamless access to the business-critical content management capabilities provided by EMC Documentum directly from the SharePoint interface
- Enjoy a quick, out-of-the-box deployment experience with no customization required
- Increase productivity of information workers by delivering essential content management technologies (including those for regulatory compliance, retention management, and document lifecycle management) throughout the enterprise

### Extend the familiar SharePoint interface with a rich enterprise content management platform

Now you can increase the productivity of your information workers and speed adoption of enterprise content management technologies by providing easy access to business-critical content through the standard Microsoft user interface that your employees utilize everyday.

EMC<sup>®</sup> My Documentum<sup>®</sup> for Microsoft SharePoint provides native access to the EMC Documentum Content Server through the SharePoint user interface. When business requirements mandate extended content management capabilities, EMC provides a seamless experience through a set of integrated Web Parts that run within an existing deployment of SharePoint.

#### Utilize SharePoint as a user interface for EMC Documentum Content Server

The seamless integration of EMC Documentum Content Server and Microsoft Office SharePoint Server 2007 enables organizations to leverage SharePoint as a client to the Documentum repository, where enterprise content is securely stored and managed. As a result, organizations can:

- Expand the reach of content management throughout the organization, balancing compliance and management needs with information worker usability considerations
- Provide advanced content protection through a single security model applied to all content regardless of application
- Extend SharePoint by providing a scalable, regulated infrastructure within an enterprise's standard content architecture
- Configure to meet organizational requirements by emulating a native SharePoint user experience or expose enhanced content management capabilities

#### Deliver enterprise content management services to SharePoint users

My Documentum for Microsoft SharePoint provides a suite of Web Parts that can be easily used with any Windows SharePoint Services (WSS) 3.0 or Microsoft Office SharePoint Server 2007 site. These Web Parts offer seamless, direct user access to a variety of business-critical capabilities provided by the EMC Documentum Content Server via the SharePoint user interface. Customers can configure the Documentum Library Web Part to expose extended functionality provided for virtual documents, lifecycles, and renditions.

By integrating My Documentum for Microsoft SharePoint into a Microsoft SharePoint environment, organizations can deliver the full benefits of enterprise content management to the SharePoint user population, while providing the appropriate level of centralized document control and policy management.

## Key capabilities:

**Navigate and contribute:** Navigate and contribute content stored in the Documentum content repository via the Documentum Library Web Part.

**Virtual documents:** Create virtual documents and nest multiple documents in multiple formats within the parent document.

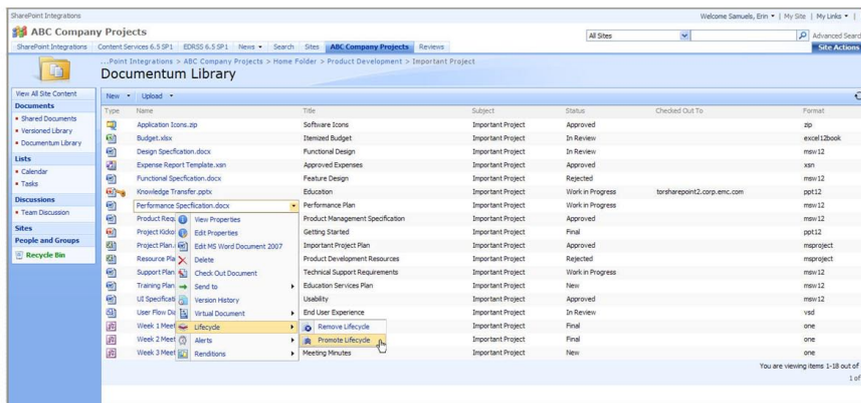
**Rendition management:** Create renditions of documents in popular formats such as Adobe PDF and HTML. View all renditions in the repository, even those created by other content transformation applications.

**Property management:** Use Documentum tools to customize the display attributes within the Web Parts, providing consistency across all applications. A separate configuration mode affects only the Documentum Web Parts.

**Search:** Easily locate content stored in Documentum either through simple search or via refined search queries through the advanced search option.

**Single Sign-On:** Choose from either Kerberos Single Sign-On (SSO) or session-based SSO.

**Lifecycles:** Define specific sequences of a lifecycle as content passes through specific phases of the lifecycle such as: creation, review, and approval.



*Seamless access from Microsoft SharePoint to the EMC Documentum platform provides a single infrastructure for enterprise-wide content management services, policy management, compliance controls, and much more.*

## Leveraging EMC Documentum security

With regulatory requirements on the rise globally, organizations must make sure that the mission-critical information they create, receive, and store is kept securely and in accordance with any specific regulations that affect their industry. Once content is in a Documentum repository, organizations can leverage the full capabilities of the EMC Documentum content management platform for secure content. Solutions for encryption, identity assurance and access control, and fraud protection help you dynamically secure and control use of unstructured information within Documentum. My Documentum for Microsoft SharePoint makes this content and the associated control and compliance capabilities available to SharePoint users in a seamless manner.

## About EMC

EMC Corporation (NYSE: EMC) is the world's leading developer and provider of information infrastructure technology and solutions that enable organizations of all sizes to transform the way they compete and create value from their information. Information about EMC's products and services can be found at [www.EMC.com](http://www.EMC.com).



**EMC Corporation**  
Hopkinton  
Massachusetts  
01748-9103  
1-508-435-1000  
In North America 1-866-464-7381  
[www.EMC.com](http://www.EMC.com)

### Take the next step

To learn more about the new EMC Documentum integrations with Microsoft SharePoint, visit us online at <http://www.emc.com/solutions/application-environment/microsoft/index.htm> or call 800.607.9546 (outside the U.S.: +1.925.600.5802).