



DOCUMENT. DESIGN. DEPLOY.



DOCUMENT, DESIGN & DEPLOYMENT FOR SHAREPOINT 2010

### Visually Design and Deploy Enterprise Portal Solutions for SharePoint

SharePoint Composer enables users to visually design and build a SharePoint implementation, from a single server configuration to a multi-farm configuration.

With its intuitive, visual design canvas, SharePoint Composer empowers SharePoint Administrators to collaborate with Business Sponsors and Executives to visualize, plan, and design SharePoint 2010 Enterprise Portals down to the page level and then build them based on the visual blueprint or design.

Composer facilitates a conversation about how the resulting SharePoint portal will be structured and provides the ability to then build the design scenario automatically. Business Sponsors and Executives can test out the scenario in a real SharePoint environment to determine if the design meets requirements, make adjustments in the design canvas as necessary, and rebuild.

The deployment process automatically ensures that best practices for SharePoint, which are not part of the default configuration, get applied. Composer permits access to configuration settings in SharePoint that are not available through SharePoint Central Administration and avoids the need for SharePoint Administrators to learn how to manipulate these settings programmatically. The result is a repeatable, SharePoint deployment that exactly reflects the blueprint created in the design canvas and adheres to SharePoint best practices, all without tedious manual configuration or the development of complex deployment scripts.

**For additional info contact us at:**

**Email:** [Composer@ShareSquared.com](mailto:Composer@ShareSquared.com)

**Site:** [www.SharePointComposer.com](http://www.SharePointComposer.com)

### SharePoint Composer Core Features

#### Import existing SharePoint 2007 portals



- Import existing SharePoint 2007 configuration, site hierarchy, security, services, etc.
- Identify and analyze issues with existing SharePoint 2007 deployments

#### Visual Designer



- Visualize current SharePoint deployments
- Collaborate with Business Sponsors and Executives to ensure requirements are being met
- Model improvements for new deployments in the designer canvas
- Build and test deployment scenarios automatically
- Remodel, redeploy and test until your SharePoint implementation meets your business requirements

#### Best Practices



- Composer automatically applies Best Practices to your new deployment of SharePoint
- Security configuration based on least privileges
- Naming conventions for databases, applications, proxies, etc.
- Server and service topology

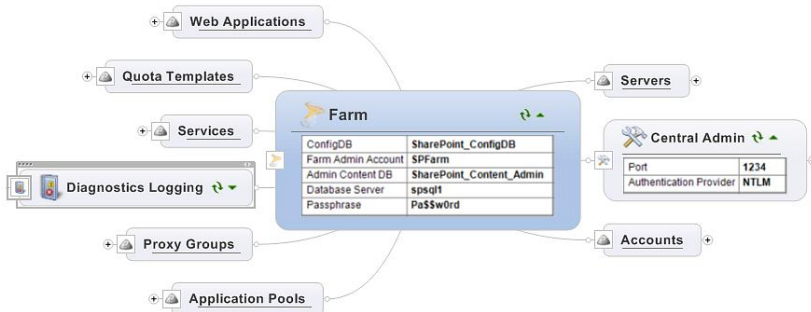
#### Deployment to 2007 or 2010 Targets



- Deployment is as easy as pressing a button
- The resulting deployment is exactly what you design using the visual designer
- Composer enables SharePoint Administrators to deploy design scenarios repeatedly until business requirements are met
- Avoids tedious manual configuration and complex deployment scripts

## Plan, Design and Build Your SharePoint Farm

- Visually design and build out your SharePoint infrastructure, from a single server configuration to a multi-farm configuration.
- Automatically ensure that best practices for SharePoint, which are not part of the default configuration, get applied.



## QUICKLY & EASILY

- Build SharePoint 2010 or SharePoint 2007 Farms
- Convert SharePoint 2007 Farm configurations to SharePoint 2010
- Detect invalid configurations
- Identify where best practices are not being followed
- Build configurations targeted at different SharePoint SKUs
- Export configurations to XML
- Import configurations from existing Farms
- Document/Save existing configurations in Microsoft Word

## SUPPORTED OPERATING SYSTEMS:

- Microsoft® Windows®7 32-bit and 64-bit
- Microsoft Windows Vista®32-bit
- Microsoft Windows XP SP3 32-bit
- Microsoft Windows Server®2003 32-bit

## Additional Features



### Ribbon Interface

An easy to use Ribbon interface enables rapid design and configuration of SharePoint farms from the most simple single server configurations to the most complex multi-server Farms.



### MindManager Designer Canvas

SharePoint Composer incorporates the MindManager canvas allowing use of all MindManager features such as notes, attachments, markers, bookmarks, comments, and alerts, to name just a few.



### Simple Deployment and Build Process

Easily export a SharePoint 2010 or SharePoint 2007 model to your target servers and build the entire SharePoint Farm using a simple and easy to use tool which provides detailed information about every task performed on each server.

## SYSTEM REQUIREMENTS:

- Modern Intel or AMD Processor (1 GHz or greater)
- 512 MB RAM or greater
- 150 MB disk space and 50 MB more during installation
- SVGA (1024 x 768/16-bit color or greater)

## SHAREPOINT REQUIREMENTS:

- Microsoft .NET 2.0 or higher SharePoint 2007 (WSS 3.0 or MOSS Standard or Enterprise)
- SharePoint 2010 (Foundation, Standard, or Enterprise)
- PowerShell 2.0 or higher