



Winner of the Most Innovative SharePoint Cloud Solution Metalogix Migration Manager for SharePoint

Over the past couple of years, more and more organizations have started to take advantage of the cloud for their SharePoint deployments. However, organizations seeking cloud SharePoint environments have several decisions to make – whether they should pursue a dedicated cloud, a public cloud or a hybrid cloud scenario utilizing on-premises and cloud simultaneously. Organizations must deal with getting their SharePoint content, or legacy content data, into SharePoint Online or Office 365.

Metalogix Migration Manager for SharePoint is the best of breed solution for upgrade, management and migrations needs for organizations exploring the cloud. The solution provides an easy-to-use and convenient way to move SharePoint data – with its intuitive copy-and-paste style user interface, users can quickly migrate all SharePoint sites, libraries, lists, web parts and permissions between environments while preserving metadata and document versions.

For organizations moving and managing content in Office 365 Dedicated, Metalogix Migration Manager for SharePoint is the only SharePoint migration product that has passed the Microsoft SharePoint Online Code Analysis Framework (MSOCAF) testing. Because of this, Migration Manager for SharePoint is the only Microsoft approved product for installation on Office 365 Dedicated servers. We work closely with Microsoft as they provision and configure the Office 365 Dedicated environment. We are also able to guide organizations through the install process, including the documentation and test results as required by Microsoft prior to deployment in the Microsoft data centers.

Migration Manager for SharePoint supports scenarios where existing content is migrated to any hosted SharePoint environment. SharePoint hardware and support can be moved into the cloud quickly and easily, eliminating the need to support local SharePoint hardware and infrastructure. In addition, Migration Manager for SharePoint supports hybrid cloud migrations and cloud-to-cloud migrations, so organizations can move content from one hosted provider to another.

Migration Manager for SharePoint allows administrators to delegate and distribute migration efforts to individual departments or content owners. This reduces IT workload, enhances buy-in, speeds up the adoption of the new system, and improves decision-making as your content can be reorganized to reflect current business needs. Administrators can manage a distributed workload because Migration Manager for SharePoint reads and writes only through the supported SharePoint APIs, respecting the security trimming of the content. Content owners simply need read access to their source sites, along with write access to the new target locations.

With the rich PowerShell integration in Migration Manager for SharePoint, administrators can easily script even the most complex migration scenarios and fully automate migration jobs through an intuitive user interface. Metalogix Migration Manager for SharePoint is the first SharePoint migration solution to allow users to capture any migration or content management task as a reusable script, which can then be customized using the flexibility and richness of PowerShell.

For these reasons and many more, Metalogix Migration Manager for SharePoint has proven to be an innovative cloud solution that has stood out for its status as the only Microsoft approved migration vendor for Office 365 Dedicated and its ability to allow organizations to move content back and forth between on-premises and cloud in hybrid cloud scenarios.

Check out this link to the Product Page Migration Manager for SharePoint:

<http://www.metalogix.com/Products/Migration-Manager-for-SharePoint/SharePoint-Upgrade.aspx>

Resources:

http://www.metalogix.com/Libraries/Product_Collateral/Migration_Manager_for_SharePoint_-_Cloud_Environments_Data_Sheet.pdf

http://www.metalogix.com/Blog/11-09-28/Office_365_Migration_and_Upgrade_with_Metalogix_Migration_Manager_for_SharePoint.aspx

<http://www.youtube.com/watch?v=nauOjZwoyBQ>