

Metalogix Content Matrix

The industry's most powerful SharePoint migration solution.

Migrating from one SharePoint environment to another can quickly become a complicated and time-consuming project for any organization – especially if the migration requires a database detach and attach across multiple SharePoint versions. Organizations often consider the task to be a simple “lift-and-shift,” but in reality, they are deeply complex, consume a tremendous amount of resources, and rely on detailed planning and processes to ensure a controlled and orderly transition. Compounded by increasing content sprawl, more than 50% of all SharePoint migrations end in failure, resulting in a massive loss of IT resources, budget, and time.

As organizations prepare to move into SharePoint 2016, SharePoint 2019 and SharePoint Online, it's critical for the business to ensure that the project covers everything from a pre-migration strategy to post-migration management.

Metalogix Content Matrix is the industry's most powerful SharePoint and Office 365 migration solution. Designed to migrate significant amounts of content from legacy SharePoint environments into new SharePoint versions in one hop, Content Matrix enables the scalability that organizations need to optimally configure the migration to suit their needs and project timelines.

With Content Matrix's distributed and self-service migration features, organizations can re-allocate migration workloads across multiple machines and enable end users to move content from the source to the target destination. Additionally, the Intelligent Migration module provides administrators with the ability to navigate the migration project with a modern, user-friendly guide that makes identifying migration roadblocks and understanding industry best practices easy and efficient.

Metalogix Content Matrix offers the industry's most powerful SharePoint migration solutions.

BENEFITS:

- Migrate confidently between SharePoint versions in one-hop.
- Minimize time and resources spent preparing your migration by automatically identifying migration roadblocks and solutions.
- Ensure the flexibility and scalability to achieve a successful migration project.
- Automatically tag SharePoint metadata to migrated content from third-party sources.
- Meet the evolving needs of your business and its users by organizing your SharePoint environment on an on-going basis.

USE CASES

Metalogix Content Matrix enables you to:

- Migrate or upgrade into a new version of SharePoint
- Consolidate file shares and other ECM platforms into SharePoint
- Address your merger and acquisition demands
- Reorganize and clean-up content within existing SharePoint environments



SYSTEM REQUIREMENTS

SUPPORTED TARGET SYSTEMS

SharePoint Server 2016

SharePoint Online

SharePoint Server 2013

SharePoint Foundation 2013

SharePoint Server 2010

SharePoint Foundation 2010

SUPPORTED SOURCE SYSTEMS

SharePoint Server 2016

SharePoint Server 2013

SharePoint Foundation 2013

SharePoint Server 2010

SharePoint Foundation 2010

Office 365-Dedicated
(2013 & 2010)

Office SharePoint Server
2007 & WSS 3.0

File Shares

Exchange Public Folders

eRoom

Blogs: Wordpress, Telligent,
and any blog system that
supports the Metaweblog
standard or RSS

Wikis: Atlassian Confluence,
Media Wiki

FEATURES

One-hop migration and consolidation

Migrate directly into SharePoint 2016, SharePoint Online or SharePoint 2019 in one hop. Content Matrix migrates all of your content from older SharePoint versions into a new environment without incremental upgrades. Move metadata, customizations, workflows, permissions, information architecture and other attributes with zero downtime, fewer scripts, and more automation.

Intelligent Migration

Tackle complex SharePoint migrations with a modern, user-friendly guide that automatically identifies migration roadblocks and provides solutions. Content Matrix's Intelligent Migration module helps streamline critical steps around assessing, planning, and moving content, thereby reducing administrative resources, time and effort without sacrificing effectiveness.

Distributed migration

Scale your high-speed SharePoint migration by automatically distributing workloads across any number of machines. Content Matrix moves terabytes of content from older SharePoint versions, file shares, Exchange Public Folders, eRoom and more by running multiple migrations simultaneously. Ensure true project management capabilities by providing visibility across all of your migrations from a single console.

Self-service migration

Enable your end users to define and control their migration into a new SharePoint environment. With Content Matrix, you can empower the business to safely perform the migration with a pre-defined migration configuration that allows users to move content from a valid source to the target destination.

Pre-migration assessment

Identify what content you already have in the source system and how it should be moved to the target system. Content Matrix pre-migration features include the ability to reorganize sites and content and apply metadata and content types to your existing SharePoint content to smooth the migration process.

Post-migration management

Manage SharePoint sites, content and metadata on an ongoing basis to keep in sync with business needs. Content Matrix adds, organizes, and edits metadata based on content location and other properties so you can manage your new SharePoint environment, improve search results and ensure users can easily find the content they need on the first search.

Optimized performance speed

Maximize the speed of your SharePoint migration. Content Matrix leverages a high-speed and high-fidelity migration of content from any previous version of SharePoint to achieve industry-leading migration speeds. With the incremental migration feature, you can skip settings and content that has already been migrated to shorten the timeline of your SharePoint migration project.

ABOUT QUEST

Quest provides software solutions for the rapidly-changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid datacenters, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management.