

Microsoft[®] SharePoint[®] and Office 365 Migration with DocAve File System Migrator

Quickly consolidate enterprise content from Windows-based file systems into Microsoft SharePoint Server and SharePoint Online.

Key Benefits



Migration to SharePoint Made Easy

DocAve File System Migrator efficiently migrates documents from traditional Windows-based file systems or networked file shares to SharePoint Server 2016, SharePoint Server 2013, and Office 365 – SharePoint Online and OneDrive for Business. IT administrators can easily automate the process of consolidating the full spectrum of corporate-wide document sources onto SharePoint, thereby maximizing the return on investment in existing content residing in local and shared file systems. And with High Speed Migration for Office 365, you can transition into Office 365 quickly and securely, making cloud-based productivity a reality.

Pre-Migration

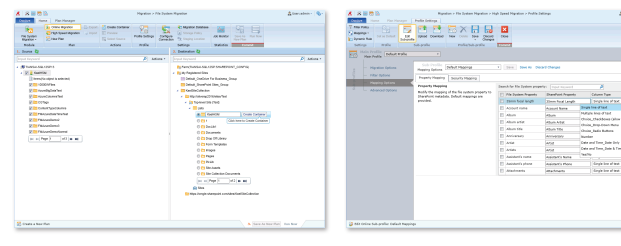
- Delegate migration plan management based on administrative roles
- Scan source content prior to migration to identify the scope of migration, and detect any illegal characters, user permissions, user names, user domains, as well as other file system elements that must be mapped in order to migrate successfully into SharePoint or Office 365
- Configure migration plans according to business needs with granular content selection, as well as customizable filtering options based on content properties, and perform test runs to validate migration plan configuration
- Bring your own Azure storage, or let DocAve automate the creation, encryption, and disposition of temporary Azure storage required for high-speed migration at no extra cost

Migration with Full Fidelity

- Preserve all metadata including security settings, attributes, and properties with full fidelity, utilizing customizable mappings to properly represent legacy elements and quickly take advantage of SharePoint and Office 365's features such as Managed Metadata
- Perform full and subsequent incremental migrations to keep network bandwidth resources optimized, only migrating content that has been updated since the last migration
- Migrate Binary Large Objects (BLOBs) to external storage devices, leaving corresponding stubs in SharePoint to improve migration efficiency as well as save Microsoft SQL Server storage space
- Automate construction of your new SharePoint environment on-the-fly during your migration
- · Migrate online over existing networks, or offline to securely migrate data across firewalls
- Migrate into pre-created sites, or create containers on the fly

Optimized User Experience

- Automatically compress and migrate files that are natively blocked by SharePoint 2016 or SharePoint Online
- Create dynamic rules based on out-of-the-box interfaces to customize mappings and filter policies in order to meet specific business needs – including the ability to create new Managed Metadata, merge/split columns, and replace column values in the destination
- Keep source and destination environments in sync with customizable scheduling to minimize business disruption during the course of the migration project



Point-and-click migration simplifies the transfer of content into SharePoint.

For a comprehensive list of new features in this release, please view our DocAve 6 Service Pack 10 Release Notes.

How to Buy DocAve

Contact: 201.793.1111 | Sales@AvePoint.com

AvePoint Global Headquarters | 525 Washington Blvd, Suite 1400 | Jersey City, NJ 07310

Evaluate DocAve for free at: <u>www.AvePoint.com/download</u>



For US Government Organizations: DocAve can be purchased directly from AvePoint or through the GSA website at: www.GSAadvantage.gov.