



Migrate 4 AODOcs Sharepoint Replatforming with AODOcs

Sharepoint Replatforming with AODOcs

For companies seeking to move from SharePoint to Google Drive, AODOcs offers full feature parity with SharePoint, a wide range of third-party plug-ins, and a 100% cloud-based, modern content services platform.

Google Drive

Google Drive offers customers best in class cloud productivity, collaboration, and predictable storage for files across any device type. AODOcs integrates with Google Drive natively, offering enhanced centralized ownership for all file types supported by Google Drive.

AODOcs

AODOcs is built on top of Google Drive to offer enterprise features and controls that customers moving from SharePoint require in their day-forward environment. AODOcs covers core features like metadata and list object support with workflow and compliance capabilities.

Enhancing Google Drive with AODOcs

The following features are what AODOcs offers in addition to Google Drive as it relates to core SharePoint features and capabilities. Organizations often benefit from consolidation and modernization with the AODOcs migration methodology.

	AODOcs Feature Set	Migration Approach
Metadata and Data Object Model	Support for files and metadata objects.	Automated migration
SharePoint Lists	Full featured replacement for SharePoint lists.	Automated migration
Versioning	Advanced versioning extended to files, file collections, and metadata.	Automated migration
Advanced audit log	Domain and library level audit logs	Automated migration
Granular permissions	Root, subfolder, file, workflow permissions capabilities	Day-forward configuration
Custom Views	Tailored views of files, lists, and metadata	Day-forward configuration
Business Process Engine	Advanced workflow capabilities	Day-forward configuration
Advanced Retention & Disposition	Ability to manage folder and metadata-based retention	Day-forward configuration

AODOcs for SharePoint Replatform

Efficiently providing the information & tools to undertake digital transformation for your SharePoint environment to Google Cloud

[Learn More](#)