

INFRASTRUCTURE MANAGEMENT

FOR MICROSOFT® SHAREPOINT®

MIGRATION & INTEGRATION

Minimize downtime, minimize loss of content. Take the content you want, leave the content you don't.



MIGRATION

Easily inventory, plan, schedule, and migrate directly from more than 14 legacy sources to SharePoint Server 2016 and SharePoint Online.



INTEGRATION

Collaborate on file share and Box content from right where they live, with all of the benefits of SharePoint.

MANAGEMENT & DATA PROTECTION

No more hassles, no more chaos. Whether on premises, in the cloud, or across hybrid environments, protect all SharePoint assets and ease the overall SharePoint management workload.



ADMINISTRATION

Simplify the management of settings, configurations, and permissions by quickly identifying SharePoint objects of any level and implementing changes in bulk.



BACKUP & RESTORE

Minimize data loss and fulfill your SLAs for content availability with granular or platform level backups, and fast restores of all SharePoint content.



RESTRUCTURING

Evolve in step with the changing demands of your growing organization by easily restructuring your SharePoint content with precision and ease.



REPORTING

With customizable reports and alerts, gain a comprehensive understanding of your SharePoint environment and content usage in accordance with Microsoft best practices.



STORAGE OPTIMIZATION

Improve platform performance and reduce storage costs by freeing up SQL storage space with real-time and scheduled BLOB externalization.



POLICY ENFORCEMENT

Ensure your environment remains within policy and under control by monitoring sites around the clock, automatically adjusting unauthorized changes to settings and configurations.



HIGH AVAILABILITY

Ensure business continuity and 24/7 fault tolerance with a one-switch, disaster recovery failover orchestrator for SharePoint.



ARCHIVING

Enhance records management by archiving stale content and newsfeed posts, maintaining immutable copies in accordance with compliance and retention policies.

