



AvePoint®
DocAve®
for SharePoint

Encouraging SharePoint Collaboration
Unleashing Information Workers Across the Enterprise

Comprehensive Solutions to Optimize Collaboration with Microsoft SharePoint

Microsoft SharePoint is the platform of choice for organizations to store enterprise-wide content. New features in SharePoint Server 2010 take the platform to the next level by improving the platform's scalability and usability to further enhance collaboration among knowledge workers.

While there are many methods to encourage extensive collaboration – training on when to use SharePoint versus email or shared drives, incorporating feedback, providing incentives – users must be confident that SharePoint can deliver a quick, reliable experience. In order to provide all global users with fast access times to SharePoint content, decreased SharePoint response times, and business continuity, organizations must architect for scalability from the start. Consolidating existing disparate content into SharePoint from file shares or other legacy systems – and encouraging the use of SharePoint's collaboration features like Calendars, Task lists, Announcements, and Discussions – will facilitate the transition from an ego-centric approach of working to a more team-centric one. Users must have appropriate access rights to content necessary for daily production, yet still ensure the organization is fully compliant with regulatory obligations. Monitoring SharePoint's activity is key to tracking the success of SharePoint deployments, which can lead to better decisionmaking and more proactive identification of risks. Growth management and expiration of stale contents keep SharePoint performance optimized so users keep returning to access the latest relevant information, while planning with compliance regulations and robust data protection in mind will keep SharePoint environments secure.

These goals for enabling efficient collaboration help identify and establish SharePoint infrastructure requirements. We must find ways to:

- Provide reliable SharePoint access and collaboration for geographically dispersed users while accommodating for externalized content and limited bandwidth availability, facilitating uninterrupted collaboration
- Seamlessly transition existing contents into SharePoint to enable collaboration on previously disjointed data repositories
- Maintain appropriate access rights to SharePoint contents without over-burdening IT staff
- Monitor and audit SharePoint's performance and users to better plan for future roll-out
- Protect SharePoint by ensuring swift recovery of farm components and business-critical content

The DocAve Collaboration Suite seamlessly meets each of these requirements, and includes:

- *Administration (DocAve Administrator, Replicator, Content Manager, and Deployment Manager)*
- *Reporting (DocAve Report Center)*
- *Migration (DocAve Migrator)*
- *Storage Optimization (DocAve Extender, Connector, and Archiver)*
- *Data Protection (DocAve Backup and Restore and DocAve High Availability)*
- *Compliance (DocAve Auditor, Vault, and eDiscovery)*

Key Benefits of the DocAve Collaboration Suite

- Improve global user experience by decreasing content access times and increasing platform stability by automating change management
- Centralize the administration of SharePoint's content, configurations, and security with batch-mode deployment and distribution of tasks based on SharePoint permissions or administrative role
- Provide business continuity and meet stringent SLAs by limiting downtime and facilitating quick, full-fidelity restores of any lost or corrupted SharePoint contents – including the entire platform

*As with all AvePoint software, the DocAve Software Platform leverages only fully supported Microsoft methodologies and API's.

Complete Optimization of SharePoint Storage, Access, and Reliability

Streamline SharePoint Monitoring and Administration, and Global Access

- Report on and manage all content, configurations, and permissions from a single interface, in batch-mode at all SharePoint object levels
- Copy, Move, or Restructure SharePoint contents while maintaining all requisite metadata
- Provide for security-trimmed administration – by SharePoint permissions or by administrative role
- On-demand or scheduled granular content and configuration replication (offline, one-way, two-way, and one-to-many) within and between any SharePoint farms, including compression, throttling controls, and byte level differencing

Optimize SharePoint Storage

- Offload BLOBs with Microsoft's supported EBS or RBS APIs
- Expose all content residing in network and cloud file shares to SharePoint without migration
- Archive SharePoint content (from SQL and/or BLOB stores) to lower tiered storage via a customizable business rule-based engine, seamless to end-users

Ensure Platform Availability and Reliability with Robust Data Protection

- Protect all SharePoint farms, including externalized BLOBs, solutions, configurations, and web front-end components from a single interface
- Recover SharePoint farms or various farm components – in-place or out-of-place – with full-fidelity
- Maintain a warm stand-by environment for one-switch failover and continuous SharePoint availability

Keep SharePoint Content Compliant with proper Auditing, Monitoring, and Security Administration

- Retain all SharePoint content in immutable form, searching with ease for total compliance
- Record and report upon all SharePoint events and activity
- Scan all content prior to upload to ensure proactive compliance
- Search and report upon all SharePoint content for precision legal response

Supported Environments

Microsoft SharePoint Server 2010
Microsoft Office SharePoint Server 2007

Microsoft SharePoint Foundation
Windows SharePoint Services v3

How to Buy DocAve

Call: (201) 793.1111
E-mail: Sales@AvePoint.com

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

AvePoint Global Headquarters
3 Second Street
Jersey City, NJ 07311
Phone: (201) 793.1111
Fax: (201) 217.8709

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

About AvePoint

AvePoint is a global technology company and software innovator headquartered in the United States. Since its founding in 2001, AvePoint has become the world's largest provider of infrastructure management software solutions for Microsoft SharePoint Products and Technologies. Propelled by the world's largest SharePoint-exclusive research & development team, AvePoint is the premier provider for EPG, SMB, Mid-Market and Government organizations demanding the most powerful and flexible infrastructure management solutions for their SharePoint environments and assets. AvePoint's award-winning DocAve Software Platform is recognized as the industry standard for comprehensive and scalable SharePoint backup and recovery, administration, replication, migration, archiving, deployment management, reporting, storage optimization, and content lifecycle management.

AvePoint is headquartered and maintains its principle engineering center in Jersey City, NJ, with wholly owned sales and engineering centers in the USA - San Jose, Los Angeles, Seattle, Chicago, Washington D.C., Houston, Boston; Ontario, Canada; Melbourne, Australia; London, United Kingdom; Munich, Germany; Johannesburg, South Africa; Tokyo, Japan; Singapore; and Beijing, Changchun, Dalian, China. AvePoint's global team, fortified by an expansive network of certified partners, help more than 6,000 enterprise customers – including many Fortune 500 companies and government agencies – to protect, manage, optimize, and integrate their mission-critical SharePoint environments. AvePoint is a Depth Managed Gold Certified Microsoft Partner and GSA provider.

For more information please visit: www.AvePoint.com

