



True Global Access Encourages SharePoint Adoption

Organizations worldwide are turning to Microsoft SharePoint to connect their knowledge workers, business processes, and enterprise-wide content. New features in SharePoint Server 2010 are aimed at improving the platform's scalability and usability, inherently driving the SharePoint deployment to evolve and grow as business dictates. To truly unleash SharePoint's full benefits, end-user adoption is critical. A guaranteed way to meet this goal is by transforming SharePoint into the sole point of access for all enterprise content. While this may seem like a large, superfluous goal, it is driven by two main objectives:

- **Optimize global access to SharePoint**

All global users must have fast, reliable access to SharePoint. Otherwise, end-users will revert to email or shared drives to access content – which does not take into account any updates or modifications.

- **Make SharePoint the one place to access all enterprise content**

Instead of having end-users access multiple, disparate drives and legacy platforms for information, workers must have access to all content either within – or through – SharePoint. There must be a way to either migrate all content into SharePoint, or allow users to view content via the platform.

While native tools offer some capabilities to overcome these challenges, for most organizations, the following challenges oftentimes remain:

- Provide reliable SharePoint access for global users while accommodating for externalized content and limited bandwidth availability
- Optimize SharePoint performance and access times
- Consolidate enterprise content residing in various repositories into SharePoint, or expose it through SharePoint via connection, while maintaining all metadata and security

The DocAve Global Access Suite addresses all of the challenges and more, and includes:

- DocAve Replicator
- DocAve Migrator
- DocAve Connector
- DocAve Extender

Key Benefits of DocAve Global Access Suite

- Provide reliable SharePoint access for geographically dispersed users while accommodating for externalized content and limited bandwidth availability
- Optimize SQL resources by externalizing BLOBs to improve performance and access times
- Migrate enterprise content residing in various repositories into SharePoint while maintaining all metadata and security settings
- Connect existing file-share content in SharePoint as fully functional SharePoint objects without the need to migrate, drastically decreasing SharePoint deployment efforts
- Work around SharePoint's maximum file size limit of 2 megabytes to access very large files through SharePoint

Complete Optimization of Microsoft SharePoint Storage & Access

Optimize SharePoint to provide for fast, local access – even in remote locations

- On-demand or scheduled granular content and configuration replication (one-way, two-way, and one-to-many) within and between any SharePoint farms
- Deftly manage precious network bandwidth during geo-replication with compression, throttling controls, byte level differencing and offline replication features
- Optimize SQL resources by externalizing BLOBs via Microsoft's supported EBS or RBS API's to decrease SharePoint's response time, write latency, SQL lock times, and SQL CPU utilization

Migrate data from 14 various legacy repositories into SharePoint

- Migrate from previous versions of SharePoint, File Shares, Exchange Public Folders, Lotus Notes, Documentum eRoom, EMC Documentum, Livelink, Oracle Stellent, and Vignette to Microsoft Office SharePoint Server 2007 or SharePoint Server 2010
- Live or scheduled, full, or incremental migrations with full graphical user/domain/properties mapping allow for seamless business continuity throughout the migration process
- Granular content selection allows administrators to migrate according to specific business requirements

Migration-free connection of file-share content to SharePoint

- Manage file-share content with all of SharePoint's management and collaboration tools – including versioning, work flows, and alerts – as if it was residing directly in SharePoint's SQL Server
- Stream all audio/video files – including wmv, wma, mp3, aac, vp6, mp4, mpeg, mpg, avi, and wav files residing in an attached file share directly via SharePoint, without the need for migration
- Connect content residing in any network addressable file share or cloud-based storage system directly to SharePoint

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

