

DOCAVE STORAGE MANAGER

FOR MICROSOFT® SHAREPOINT® STORAGE MANAGEMENT

Manage. Reduce accumulating storage costs and optimize platform performance for Microsoft SharePoint Server 2016, SharePoint Server 2013, and SharePoint Server 2010 with real-time or scheduled content externalization.

KEY BENEFITS

| | | | |
|---|---|---|--|
|  <p>PERFORMANCE IMPROVEMENT</p> |  <p>STORAGE COST REDUCTION</p> |  <p>MAINTAIN BUSINESS CONTINUITY</p> |  <p>FULL-FEATURED MANAGEMENT</p> |
| <p>Optimize SQL Server storage and increase platform performance by removing unstructured data from SQL databases</p> | <p>Reduce SharePoint total cost of ownership (TCO) by leveraging Hierarchical Storage Management (HSM) solutions to store SharePoint content.</p> | <p>Maintain business continuity by providing end-users with uninterrupted access and interaction with externalized content, regardless of where it resides.</p> | <p>Seamlessly protect and manage externalized content with native SharePoint functions, third-party customizations, and fully integrated DocAve Software Platform.</p> |

Microsoft Partner
 Gold Application Development
 Gold Cloud Platform
 Gold Cloud Productivity
 Gold Collaboration and Content

IMPROVE SHAREPOINT PERFORMANCE WHILE REDUCING STORAGE COSTS

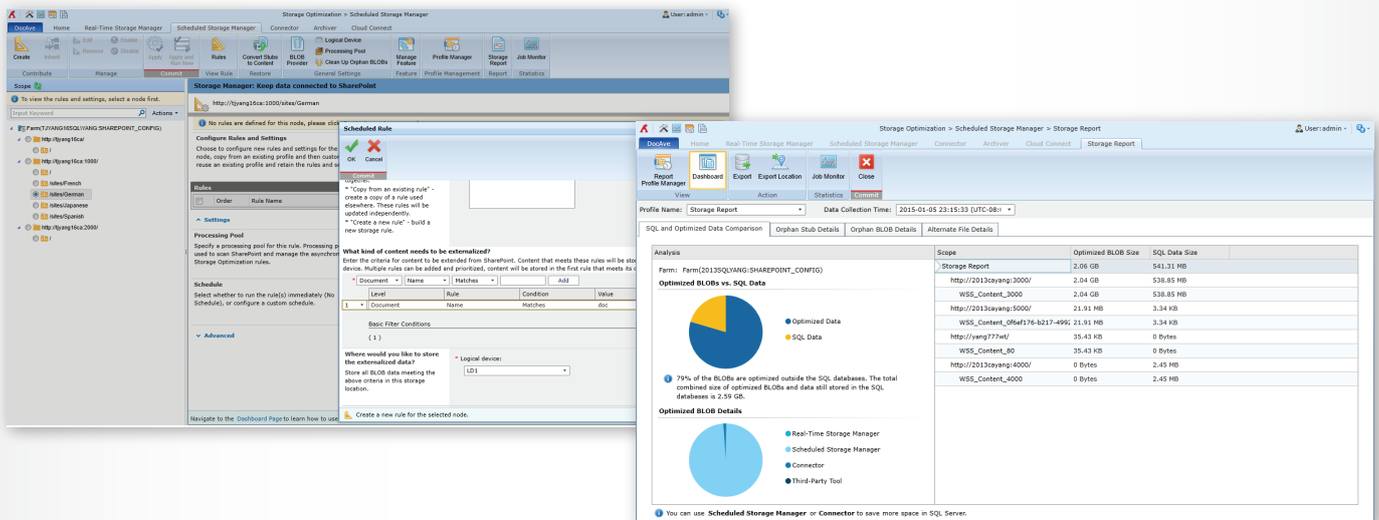
Unstructured data, called BLOBs, can potentially consume up to 95 percent of SQL Server storage. As SharePoint adoption increases, BLOB proliferation causes database performance and end-user experience degradation while significantly increases storage costs. DocAve Storage Manager effectively mitigates the negative consequences of exponential content growth by implementing and enforcing BLOB externalization strategies throughout SharePoint’s lifecycle.

FREE
30-DAY TRIAL

www.AvePoint.com/de

TECHNICAL OVERVIEW

- Determine what BLOB files are transferred to file-based storage according to any combination of content properties, including file size, type, and created or modified dates
- Offload to any network addressable file share, File Transfer Protocol system, or cloud-based storage system in real-time or on a scheduled basis with advanced Hierarchical Storage Management (HSM) technology
- Enable administrators to externalize and store unstructured BLOBs on NetApp's leading storage systems, reducing SQL database size and allowing for an agile SharePoint infrastructure
- Manage offloaded content as if it resides directly in SharePoint's SQL databases, using all of SharePoint's management and collaboration tools
- Associate externalized content with any of SharePoint's security settings and permissions as well as with standard and customized metadata fields
- Utilize SharePoint's native full-text search functionality, as well as Microsoft Office applications or third-party tools to present and manage externalized content
- Track storage consumption, including the percentage of extended data and the amount of data still living in SQL
- Identify content databases and physical devices with orphan objects for easy cleanup
- Allow end users to upload alternate file types natively blocked by SharePoint and files that exceed native SharePoint limitations as links to SharePoint, and leave BLOBs in the connected storage device in order to improve file management
- View SQL and optimized data comparison, orphan stub details, orphan BLOB details, and alternate file details in a comprehensive report dashboard and export reports into .xls or .csv files for both details and summary
- Revert content from the BLOB store to original SharePoint content database with a simple click



Externalize directly to disk storage for optimal SQL performance and seamless end-user experiences.

For a comprehensive list of new features in this release, please view our [DocAve 6 Service Pack 8 Release Notes](#).

How to Buy DocAve

Call: +49 89 2190989-0
 Email: SalesDE@avepoint.com

Evaluate DocAve for free at:
<https://www.avepoint.com/de/free-trial/>

AvePoint Deutschland GmbH
 Nymphenburger Str. 3
 80335 Munich
 Germany

See why you should choose AvePoint as a strategic SharePoint partner, visit www.avepoint.com/de/about.

Join the AvePoint community at www.avepoint.com/community.

Accessible content available upon request.