

# AVEPOINT & NETAPP<sup>®</sup> SOLUTIONS

## FOR MICROSOFT<sup>®</sup> SHAREPOINT<sup>®</sup>

As SharePoint adoption has increased, so has the complexity of many SharePoint deployments. Your organization is faced with the challenge of ensuring the continued availability of the platform while storing and managing SharePoint data more efficiently to reduce costs. You also need an agile storage infrastructure that can easily scale to meet the evolving needs of your business.

Integrating NetApp systems with AvePoint's award-winning DocAve Software enables you to deploy an integrated platform that supports end-to-end SharePoint storage, management, monitoring, and governance. With NetApp and DocAve, you can reduce storage costs, improve scalability, and streamline data management of SharePoint environments.

### KEY CHALLENGES

In many SharePoint environments, storage efficiency and scalability pose major challenges. Scaling storage to meet user demands – in addition to changing or upgrading hardware or software – can interrupt business operations by limiting the availability of critical SharePoint data. Managing and protecting SharePoint data can also be time consuming and complex, significantly increasing administration overhead.



MINIMIZING  
TCO

- Minimizing storage costs while improving IT Service Level Agreements (SLAs)
- Meeting stringent business demands while enforcing effective chargeback for IT services and resources
- Meeting SLAs based on increasing business requirements in a cost-effective manner



SCALING  
DEPLOYMENT

- Improving service levels by redeploying or adding SharePoint workloads without interrupting business
- Ensuring a highly flexible infrastructure that can readily support changing business requirements with optimized resource utilization
- Seamlessly scaling SharePoint deployments to manage large data files and more users



DATA  
PROTECTION

- Minimizing business disruption caused by service interruptions or accidental deletions with fast, efficient data recovery
- Protecting the integrity and fidelity of all SharePoint components
- Meeting stringent SLAs by minimizing downtime, data loss, and restore times



SIMPLIFYING  
MANAGEMENT

- Improving SharePoint performance by removing stale content and optimizing resources for active, relevant content
- Easily connecting existing file shares without ever leaving the SharePoint environment
- Enforcing compliance throughout the content lifecycle to comply with your unique SLAs

## AVEPOINT & NETAPP INTEGRATED SOLUTIONS

By integrating NetApp systems with DocAve, you can extend your ability of delivering end-to-end SharePoint storage, management, monitoring, and governance policy deployment. NetApp and DocAve allow you to dramatically increase your organization's productivity and ensure business success with SharePoint by providing maximum data availability and simplified management.



### LOWERED TCO

- Reduce costs by externalizing BLOB files from expensive primary storage to NetApp SMB/CIFS shares
- Optimize your resources through a tiered-storage strategy supported by the NetApp Unified Storage Architecture
- Archive data from SharePoint sites using a policy-based engine for long-term storage on less expensive, secondary NetApp storage devices for comprehensive hierarchical storage management



### SEAMLESS SCALABILITY

- Enable non-disruptive operations during your infrastructure maintenance and upgrades with seamless cluster failover capabilities in the storage subsystem
- Easily move and store large unstructured data files outside of the SQL Server database using external BLOB storage
- Store and manage large data files more efficiently while achieving seamless scaling of your SharePoint environment



### ROBUST DISASTER RECOVERY

- Eliminate exposure to data loss by performing frequent and automated backups with our fast Snapshot technology
- Give the flexibility to recover and restore entire SharePoint farms, site collections, sites, folders, individual documents, and document versions as needed – all within minutes
- Ensure SharePoint Server data can be recovered rapidly in the event of a disaster by integrating NetApp SnapMirror replication technology



### INTELLIGENT MANAGEMENT

- Easily set up, monitor, and manage the growth of SharePoint Server farms across your enterprise
- Enable centralized, policy-based management of multiple SharePoint farms and automate routine data management tasks via a highly intuitive interface
- Offer encryption solutions that help reduce the risk of inadvertent or malicious alteration of your SharePoint Server data in both the database and remote BLOB storage

### Next Steps

If you would like a solution demonstration or receive pricing information, please contact [Sales@AvePoint.com](mailto:Sales@AvePoint.com).