

EMC—METALOGIX

An EMC Select Partner Overview

ESSENTIALS

Partner products

Metalogix StoragePoint

EMC products

- EMC VMAX
- EMC VNX series
- EMC Isilon series
- EMC Atmos
- EMC Centera
- EMC Data Domain

Solution highlights

- Move unstructured SharePoint data (BLOBs) from SharePoint content databases to EMC storage
- Eliminate SharePoint scalability, performance, and manageability challenges
- Rapidly capture file share content in SharePoint to take advantage of the platform's features
- Enhance disaster recovery by providing previous unachievable scenarios for replication and backup/restore of SharePoint content
- Grow SharePoint deployments through content consolidation, file share migration, and organic means while maintaining high levels of performance and scalability

Metalogix is a trusted provider of content lifecycle management solutions for Microsoft SharePoint, Exchange and Cloud platforms. Metalogix StoragePoint enables organizations to overcome scalability and performance limitations in SharePoint by offloading content to other storage, like EMC VMAX™, EMC VNX™, EMC Isilon, EMC Atmos™, EMC Centera®, and EMC Data Domain® platforms. By solving the customer's SharePoint management and performance problem through server consolidation, EMC is well positioned to consolidate and replace the ever growing source servers. Content is not going to shrink, and the need for mirrors, snapshots, backup, and archive copies compound each opportunity.

METALOGIX STORAGEPOINT

Metalogix StoragePoint is the leading remote BLOB storage solution for SharePoint. When combined with best-in-class EMC storage solution, StoragePoint reduces costs and improves SharePoint performance and scalability by offloading 95% of content from the underlying SQL database to alternate tiers of storage, including the cloud. This frees customers to consolidate SharePoint content into dramatically fewer content databases to radically improve search and index results and reduce backup windows to minutes, not hours. StoragePoint installs easily into SharePoint Central Administration in minutes, enabling customers to manage unstructured SharePoint content as well as capture and consolidate file share content from a single SharePoint interface.

FEATURES

- Stores unstructured SharePoint data (i.e., office documents, PDFs, TIFFs, etc.) outside of SQL Server databases on EMC storage platforms, such as VMAX, VNX, Isilon, Atmos, Centera, and Data Domain
- Move BLOBs between EMC storage tiers through active archiving, based on age, metadata, or retained versions
- Consolidate legacy File Shares by catalog the unstructured content into SharePoint without actually moving the files through the SharePoint API layers
- Map specific file share folders to multiple EMC storage endpoints in SharePoint to ensure the content is organized to best meet business needs
- Supports SharePoint 2007 (WSS 3.0 and SharePoint Server 2007), SharePoint 2010 (SharePoint Foundation and SharePoint Server 2010), and SharePoint 2013.
- Installed on existing SharePoint servers and does not require additional server hardware
- Managed entirely with SharePoint Central Administration; does not require an additional management interface
- Integrated into SharePoint Information Management policies to allow alignment with existing SharePoint taxonomy
- Supports regulatory compliance scenarios by storing unstructured data on EMC Centera



BENEFITS

- Removes performance and scalability challenges with the storage of unstructured data in SQL Server databases (typically associated with large and/or growing SharePoint deployments)
- Rapidly capture file share content in SharePoint to take advantage of the platform's features
- Provides optimized support for large unstructured data and bulk operations (i.e., full crawl of SharePoint content)
- Promotes use-case-specific solutions based on EMC storage platforms
- Provides optimized approaches for backing up, restoring, and providing disaster recovery by leveraging EMC replication capabilities
- Controls storage costs by allowing users to store lower priority data on less expensive tiers of storage
- Satisfies regulatory compliance scenarios (for example SEC17A-4) that can't otherwise be achieved with out-of-the-box SharePoint

ABOUT METALOGIX

Metalogix is a trusted provider of content lifecycle management solutions for Microsoft SharePoint, Exchange and Cloud platforms. We deliver high-performance solutions to scale and cost-effectively manage, migrate, store, archive and protect enterprise content infrastructure.

ABOUT EMC

EMC builds information infrastructures and virtual infrastructures to help people and businesses around the world unleash the power of their digital information. EMC offerings in backup and recovery, enterprise content management, unified storage, big data, enterprise storage, data federation, archiving, security, and deduplication help customers move to and build IT trust in their next generation of information management and enable them to offer IT-as-a-Service as part of their journey to cloud computing.

CONTACT US

To learn more about how EMC products, services, and solutions can help solve your business and IT challenges, [contact](#) your local representative or authorized reseller—or visit us at www.EMC.com.

EMC², EMC, the EMC logo, Atmos, Centera, Data Domain, VMAX, and VNX are registered trademarks or trademarks of EMC Corporation in the United States and other countries. © Copyright 2011, 2013 EMC Corporation. All rights reserved. Published in the USA. 02/13 Solution Overview H8708.2

www.EMC.com

EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.

EMC²