Metalogix

StoragePoint

THE ONLY FULLY INTEGRATED SHAREPOINT STORAGE, BACKUP AND GRANULAR RECOVERY SOLUTION

Metalogix StoragePoint moves unstructured SharePoint data, also known as Binary Large Objects (BLOBs), outside of SharePoint's SQL Server-based content databases on to virtually any type of external storage. This improves SharePoint performance and manageability, reduces storage costs and speeds backups and recoveries.



KEY FEATURES

Shrink Content Databases

Content files, or Binary Large Objects (BLOBs), such as presentations, PDFs and images, weigh down SharePoint content databases. Bloated databases slow search and file upload and download speeds. StoragePoint shrinks databases up to 95% by moving BLOBs outside of SQL Server to external, less expensive storage tiers such as SAN, NAS, CAS or Cloud.

Backup Everything Fast

Since StoragePoint shrinks Content Databases by up to 95%, SharePoint can be backed up within minutes instead of hours. And better still it can now be done right from within SharePoint. Not only does StoragePoint continuously back up BLOBs but it also integrates with SharePoint Central Administration backup. One location and interface to automate and manage your entire SharePoint backup strategy.

Recover Any Item

There's more to a backup strategy than just the backup. Being able to quickly and easily recover items is an essential part of the process. That's why StoragePoint allows you to granularly restore your SharePoint content. You can restore right down to the individual item level if needed.

KEY BENEFITS

One Simple Solution

StoragePoint gives you content management, backup, and granular recovery all in one user interface that works natively with all SharePoint versions.

Live large without large storage costs

StoragePoint allows you to cost effectively expand storage capacity by moving content from Tier 1 database storage to external block, file or unified storage.

Shatter SharePoint's 2 GB file size barrier

You implemented SharePoint to manage all of your content in one place. Unfortunately, if your files were larger than 2 GB, you couldn't — until now. StoragePoint shatters the 2GB limit. Manage 3D CAD files, high-def videos or software builds with the rest of your content.

Sidestep SQL to increase SharePoint performance

SharePoint's SQL database stumbles on large content files. StoragePoint intercepts user requests at the Web Front End to avoid SQL's slow BLOB performance.

Get small and get to the Cloud

StoragePoint compresses BLOBs to reduce storage footprint and network bandwidth requirements, making it possible to use inexpensive and elastic Cloud storage for infrequently accessed content.

Avoid Content DB sprawl

Splitting content databases can mitigate slow performance due to large amounts of content. By shrinking content databases by 95% or more, StoragePoint eliminates the need to split Content Databases to maintain SharePoint performance.

ABOUT METALOGIX

Metalogix provides content infrastructure software to improve the use and performance of enterprise content. For over a decade, Metalogix has transformed the way commercial and government organizations manage terabytes of content to improve knowledge sharing and collaboration.

Today, more than 7,500 customers rely on the company's products to upgrade, migrate, organize, store, archive and replicate content on Microsoft SharePoint, Exchange and Cloud platforms. Metalogix is a privately held company backed by Insight Venture Partners and Bessemer Venture Partners.



5335 Wisconsin Ave NW Washington, DC 20015

202.609.9100 www.metalogix.com

Copyright © Metalogix Software 2014. All trademarks are the property of their respective owners.



info@gtconsult.co.za +27 87 802 7203

Active Tiering

Let StoragePoint do the hard work of constantly optimizing content storage for cost and performance. You set up the rules for where to store content based on frequency of access, age, version and metadata. StoragePoint does the rest. It constantly monitors content files and automatically moves them to the appropriate storage tier based on your rules.

Single Instance Storage

SharePoint stores multiple copies of the same BLOB if it's referenced in more than one SharePoint library, which consumes storage that could be used for other purposes. StoragePoint recognizes duplicates and will store only one copy of the BLOB no matter how many times it's referenced in SharePoint.

A familiar (inter)face

StoragePoint works natively with SharePoint. It's a .NET application that adheres to the SharePoint Object Model and uses the standard Remote BLOB Storage (RBS) and External BLOB Storage (EBS) interfaces. You configure and monitor StoragePoint from the familiar Central Administration interface.

Encryption: Slam the door on unauthorized access

StoragePoint encrypts externalized content at rest and in transit using up to 256-bit AES encryption.

Leverage Virtually Any Storage Platform or Device

StoragePoint ships with a generic File System Adapter and can be used with any direct-attached or network-addressable storage platform through NTFS, CIFS, or NFS shares. StoragePoint also offers fully-certified adapters for the widest range of proprietary SAN, NAS, CAS and Cloud systems.

Migrate Large Volumes of File Share Content

StoragePoint's File Share Librarian catalogs file shares into SharePoint without moving the files through the SharePoint API layers. This provides a low-fidelity, high-speed migration capability for SharePoint with Metalogix Content Matrix.

SharePoint			System Account 🗸 🔅	?
BROWSE SELECTIVE RESTORE			€) SHARE	
Mount Database Unmount Database Bockup Connections	Refesh Hep			
Central Administration Application Management System Settings Monitoring Backup and Restore Security Upgrade and Migration General Application Settings Apps Configuration Wizards	Source:	Destination: The Farm - SharePoint_Config B Infrestructure - Site Collection B Infrestructure - Site Collection		
Site Contents				