

Veritas Enterprise Vault™ for Microsoft® SharePoint™ Portal Server

Now from Symantec™

LONG-TERM MANAGEMENT OF BUSINESS-CRITICAL SHAREPOINT CONTENT

Enterprise Vault for SharePoint Portal Server gives you the power to take long-term control of intellectual property and corporate assets. Enterprise Vault software provides unmatched management of SharePoint Portal Server data, allowing you to effortlessly archive, search, and retrieve older information while keeping the SharePoint environment running at optimal efficiency to focus on newer items.

OVERVIEW

Enterprise Vault for SharePoint Portal Server keeps users connected to their vital corporate knowledge assets by automatically (via user-defined policies) moving older information out of SharePoint and into online Vaults where it can be searched and accessed instantaneously.

PRODUCT BENEFITS

- Automates the archiving of “older” business-critical data on SharePoint Portal Server to cost-effective online stores
- Archives documents from SharePoint workspaces to provide maximum storage benefit
- Archives and retains “versions” of documents that have been published
- Archives entire workspaces when a project ends allowing workspace reuse
- Maximizes online knowledge store and increases information sharing

- Enables SharePoint to remain a constant size and does not suffer from storage “bloat.” This facilitates rapid disaster recovery and optimal backup processing
- Uses the same management tools and storage repository as all other Enterprise Vault information sources (e.g. Microsoft Exchange)
- Supports SharePoint 1 and SharePoint 2003 implementations in addition to the Backward Compatible Document Library

PRODUCT HIGHLIGHTS

Lifetime Management of Business-Critical Information

Fast-growing volumes of intellectual content on SharePoint Portal Server are effectively archived and managed by Enterprise Vault software. Flexible, corporate defined settings allow for comprehensive lifecycle management of information to provide unmatched automatic protection, organization, and single-point access.

SharePoint Store Optimization

Enterprise Vault software archives and offloads older data to control the storage consumption of the SharePoint Portal Server. Newer, more frequently accessed content is retained within SharePoint with older, less frequently accessed content being moved to Enterprise Vault while still remaining available to the end user. This keeps storage growth focused, enables SharePoint Portal Server scalability and keeps backup/restore windows under control without impacting the end user. It also enables more workspaces to be realistically supported.



Simple End User Access

Enterprise Vault software archives information to reduce the load on SharePoint stores into a seamless online environment where it is still accessible and searchable by the end user. Users may search and find archived data directly through the existing SharePoint search tool, thus allowing organizations to better leverage their corporate knowledge base.

Maintain Critical Compliance Data

If you are using Enterprise Vault software as a store for the long term retention of information for regulatory and legal compliance, SharePoint data can now easily be added to this store. Information from SharePoint can be searched along side other sources, for example Exchange or File System data, using standard Enterprise Vault software tools such as Discovery Accelerator.

Reduced Storage Costs

Enterprise Vault software makes use of more cost-effective storage mediums to archive large volumes of information held for the long term. This leaves more expensive, high-end storage solutions to focus on the frontline application.

Single-point Centralized Archive

Companies or environments deploying multiple smaller SharePoint systems can secure and centralize long-term archives with Enterprise Vault software. Information is protected and organized in a single repository to better manage the information.

Unified Searching

Enterprise Vault software delivers the functionality for users to search SharePoint Portal Server archives based on workspace permissions. Advanced search allows users to explicitly search author, title, or contents and simple searches can broadly span all targets.

Enterprise Vault for SharePoint Portal Server	
<i>Feature</i>	<i>Benefit</i>
Seamless Integration with SharePoint Portal Server as the Enterprise Vault User Interface is presented as Web parts	The Enterprise Vault interface is a natural extension to the standard SharePoint interface resulting in minimum end-user training
Archives managed with ease from Microsoft Management Console	The Administrator enjoys fast, effective management of all critical applications (Enterprise Vault, SharePoint, Exchange) through the same interface
Archive policies based on version or project status	Once a project is closed, its entire workspace can be archived to Enterprise Vault saving storage space in the SharePoint system, but still remaining seamlessly available to the end user. In addition, older versions of documents can be archived.
Comprehensive administration and management	Policies can be applied across all archiving targets (e.g., Exchange and SharePoint)
Enterprise Vault can support multiple SharePoint Servers through centralized Vaults	Any or all workspaces on each supported SharePoint Portal Server system can be enabled for archiving, and workspace-wide policies can be set on each workspace
Workspaces are mapped to Vaults for archive storage	Enterprise Vault automatically synchronizes access control between SharePoint and Vaults to ensure user access to archives matches access rights to the corresponding workspaces



More information

Visit our Web site

<http://www.symantec.com>

To speak with a Product Specialist in the U.S.

Call toll-free 1 (800) 745 6054.

To speak with a Product Specialist outside the U.S.

For specific country offices and contact numbers, please visit our Web site.

About Symantec

Symantec is the world leader in providing solutions to help individuals and enterprises assure the security, availability, and integrity of their information. Headquartered in Cupertino, Calif., Symantec has operations in more than 40 countries. More information is available at www.symantec.com.

Symantec Corporation World Headquarters

20330 Stevens Creek Boulevard

Cupertino, CA 95014 USA

1 (408) 517 8000

1 (800) 721 3934

www.symantec.com

