Antigen for Microsoft SharePoint Portal Server



Antivirus & Document-filtering for SharePoint

Sybari's Antigen for SharePoint Portal Server is the only antivirus and document-filtering solution specifically designed to meet the security needs of SharePoint administrators.



The Authority in Secure Messaging & Collaboration

Advanced Technology, Innovative Protection

M icrosoft SharePoint Portal Server helps organize, manage, search, and share information throughout an organization. As users share documents, however, they also gain the capacity to proliferate harmful viruses, corrupting valuable data and compromising your network. SharePoint users now have a solution: Antigen for SharePoint from Sybari.

A Host of Powerful Features

Pre-emptive Protection. Sybari is known for its time-tested approach for protecting Microsoft Exchange environments and is now using this innovative antivirus scanning approach to protect Microsoft SharePoint Portal Servers. Antigen uses an architecture that inspects documents as they are posted to the server, which allows it to stay one step ahead in detecting threats while minimizing performance impact to the server.



Sophisticated Scanning Options. Antigen gives your SharePoint servers a variety of tools and options for enhanced performance. Antigen also delivers more features specifically designed to compliment Microsoft SharePoint Portal server.

- In-memory scanning ensures high performance.
- Real-time virus scanning provides high reliability.

- Manual scans can be scheduled or launched as required.
- Antigen's file filtering options enable filtering by file name and/or file type.
- Multiple scan engines provide greater protection with minimal impact.

Virus Scanning API (VS API) 2.0 Integration for Microsoft SharePoint Portal Server. Antigen provides support for the Microsoft VS API 2.0 offering administrators a comprehensive approach for protecting the document store.

Designed to Provide Maximum Performance. To avoid taxing resources and enhance scanning performance, documents are scanned in memory, not spooled to disk. Antigen's Multiple Scan Engine Manager enables administrators to select options to balance between performance and reliability.

Multiple Scan Engine Manager[™]. Antigen bundles and intelligently manages leading virus scan engines to provide extremely high reliability and 24/7 protection, even during scan engine and signature file updates.

Remote Administration. Antigen is enterprise ready and can be installed easily from a single location to all SharePoint servers. In addition, configuration and monitoring of all Antigen operations can be handled from a centralized location.

Antigen File Filtering™. Filter all files by file extension, type, name, or wild card. Antigen provides options to quarantine, delete, or purge detected documents accordingly.

Antigen Updates. Virus signatures are automatically updated to ensure that the latest viruses are immediately detected. All SharePoint servers can be updated through a single server.

Notification and Quarantine Services. Antigen provides several notification options; Administrators can receive e-mails when an Antigen event occurs. For end users, Antigen has two options; web parts that can be added to the Portal Dashboard and the ability to append the virus information to the documents description field. Virus activity is monitored from the Antigen console, and stored in the NT event log or text file. Antigen provides a quarantine area as a repository for the analysis and processing of infected files.

"Antigen's anti-virus protection for SharePoint Portal Server provides a valuable solution for our mutual customers. Sybari's proven technology has consistently and effectively protected Exchange servers and we're confident that this new version of Antigen will deliver the same high level of security for our SharePoint Portal Server customers."

Gytis Barzdukas, Group Product Manager Microsoft

"We were so totally satisfied with Antigen for Exchange, we decided to test Antigen for Sharepoint since the first beta was introduced. We didn't have any problem and Sybari's high level of technical support was always following us. During the testing, Antigen was simply perfect, catching all viruses and not impacting at all on our servers' performances. As it is for Exchange, Sybari's technology is impressive."

Gabriele Bravin, SharePoint Portal Server Administrator - Pirelli S.p.A.



With multiple virus scanning engines and filter options, Antigen provides the most proactive protection available.



Antigen for SharePoint automatically detects and cleans virus infected documents. Antigen can be set to log information right in the document "description" field.



The Antigen client provides real-time feedback and configuration of all Antigen jobs. The client can be run locally, remotely, or even as an Active X control within a web browser.



FEATURES UNIQUE TO SYBARI'S ANTIGEN FOR SHAREPOINT PORTAL SERVER

- Real-time virus scanning provides the highest level of reliability and security.
- Multiple scan engine technologies for comprehensive virus detection. Integrates leading third-party scan engines from Norman Data Defense, Network Associates, Sophos, Computer Associates and Kaspersky Labs.
- Seamlessly integrates with the Microsoft SharePoint Portal Virus Scanning API (VS API 2.0).
- Real-time protection of multiple SharePoint Workspaces and In-Memory Scanning of all files ensures high performance.
- Manual scans can be scheduled or launched as required.
- Document filtering by file name and/or file type provides proactive virus control and policy enablement.
- Enterprise Ready Antigen Central Manager console, remote administration, and automatic scan engine updates.

SHAREPOINT COMPATIBILITY

Microsoft SharePoint Portal Server 2001 and SharePoint Portal Server 2001, SP1

SYSTEM REQUIREMENTS

- Microsoft Windows 2000 Server with SP1 or greater
- Microsoft SharePoint Portal Server 2001
- 28 MB of available RAM
- 10 MB of available disk space



Sybari Software, Inc. 353 Larkfield Rd. E. Northport, NY 11731 Phone: 631.630.8500 Fax: 631.630.8550 E-mail: info@sybari.com www.sybari.com

Sybari and Antigen are registered trademarks of Sybari Software, Inc. Other brand and product names are trademarks of their respective holders.