

FORGET THE HAYSTACK FIND THE NEEDLE



Sun's Open Archive for Email Solutions make responding to e-discovery requests quick, painless, and extremely cost-effective.

SUN'S OPEN ARCHIVE FOR EMAIL SOLUTIONS

Painless e-discovery has arrived

If you're not prepared, e-discovery can cause a serious headache. And with the growing number of legal, regulatory, and governmental requirements for keeping email data secure and accessible, it's very possible you'll soon have to respond to an e-discovery request.

Sun can help organizations of all sizes adopt an innovative strategy for email archive and retrieval that enables you to cost-effectively ensure compliance with both regulations and any e-discovery requests that come your way.

Sun's Open Archive for Email Solutions

Retaining, protecting, and providing stakeholder access to email data is extremely important—from both a compliance and cost perspective.

Sun and our partners provide an end-to-end suite of solutions that work together to enable the secure archive and easy recall of email data and attachments. Sun's Open Archive for Email Solutions help you:

- Reduce risk
- Ensure compliance
- Control costs

These solutions combine Sun's open archive storage infrastructure products, along with award-recognized* service and support, with your choice of leading software applications from Symantec, CommVault, or Open Text.

A flexible storage infrastructure

Sun's Open Archive for Email Solutions are built on a flexible platform. Whether you need the speed of disk, the cost-effectiveness of tape, or both, you can build the storage infrastructure that best suits your unique requirements, helping you adopt the most effective strategy for email archive and retrieval.

Solution highlights

Sun™ Customer Ready Infinite Archive System

Delivering cost-effective, flexible storage tiering, this open system manages massive amounts of data by seamlessly matching its value to the cost of the storage tier on which it resides—so you only pay for what you need.

Sun Fire™ X4500 Storage Server

Combining server and storage technologies, the award-winning Sun Fire™ X4500 delivers the amazing performance of a four-way x64 server with the highest storage density available, at about half the cost of traditional solutions.

*Source: J.D. Power and Associates, October 2007. J.D. Power and Associates Certified Technology Service and Support Programs, developed in conjunction with SSPA. For more information, visit www.jdpower.com or thesspa.com



By adopting this innovative strategy for email archive and retrieval, you'll cost-effectively ensure compliance with regulations and e-discovery requests.

Innovative software choices

To help you run your storage hardware, Sun's Open Archive for Email Solutions rely on leading archive management software applications from Symantec, CommVault, or Open Text.

Symantec Enterprise Vault

Reduce costs and simplify storage management with Symantec Enterprise Vault. It uses intelligent classification engines to improve your ability to retain, protect, and retrieve corporate information from a wide range of sources, including: email systems; file server environments; instant messaging platforms; and content management and collaboration systems.

CommVault Simpana

CommVault's single unified data management solution provides end to end data management for your heterogeneous environment. This single solution is fully 64-bit optimized and enables backup, application integrated granular recovery, archiving, migration, replication, and content search for the enterprise. This includes assisting and accelerating upgrades by making Exchange, SharePoint, Notes and file data "Release Independent" with the ability to Single Instance Store data on the powerful Sun platform.

Open Text Livelink ECM

Securely archive email and optimize system performance with Livelink ECM. It allows users to continue working with email as they always have—enabling archive retrieval from Lotus Notes or Microsoft Outlook with a single click. It also includes records management functionality that gives companies complete control over the lifecycle of their information assets, ensuring that needed content is

retained and out-of-date records destroyed when appropriate.

Sun support for archive

A key component to a successful archive solution, Sun Support Services offers unique protection for the storage assets in your archive environment. Remote diagnostic capabilities provide flexibility for real datacenter demands and multi-vendor support gives you the assurance that issues will be handled quickly, with no finger pointing, no matter where problems arise.

Open source, open to innovation

Many of these innovative solutions are built on open standards, so you can easily extract archived data for future use or move it between devices when you add new technologies to your infrastructure.

It all adds up

When you pair Sun's storage platform with innovative archive management software, and back it up with our award-recognized* service and support, you can be sure Sun's Open Archive for Email Solutions will help you cost-effectively ensure compliance and relieve your e-discovery headaches.





Products for Sun's Open Archive for Email Solutions

Integrated Systems

- Sun Customer Ready Infinite Archive System

Storage Servers

- Sun Fire X4500 storage server

Network Attached Storage (NAS)

- Sun StorageTek™ 5000 series

StorageTek Disk Storage

StorageTek Tape Storage

Software for Sun's Open Archive for Email Solutions

- Symantec Enterprise Vault
- CommVault Simpana
- Open Text Livelink ECM

Storage Management Software

- StorageTek SAM-FS software

LEARN MORE

For more information about Sun's Open Archive for Email Solutions, visit: sun.com/openarchive
Or contact your Sun representative today.

<http://www.sun.com>

United States: 1-800-USA-4SUN (872-4786)

Canada: 1-800-722-4SUN (4786)

Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 USA Phone 1-650-960-1300 or 1-800-555-9SUN Web sun.com

© 2008 Sun Microsystems, Inc. All rights reserved. Sun, Sun Microsystems, the Sun logo, StorageTek, and Sun Fire are trademarks or registered trademarks of Sun Microsystems, Inc. or its subsidiaries in the United States and other countries.



SunWIN#: 537162 Lit.#: STBR14356-0 06/08