

Realize Increased Potential with Microsoft SharePoint

Sun Fire™ x64 Servers and Storage with Quest Software Solutions for Microsoft SharePoint



Highlights

- Start with a small investment in hardware and build a highly scalable Microsoft SharePoint repository using Sun Fire™ x64 servers and Sun StorageTek™ solutions
- Increase employee efficiency with one location for shared information by consolidating public folder, file share, and Notes application content into SharePoint using Quest SharePoint migration solutions with Sun x64 systems
- Speed implementation and reduce risk using Quest professional services for content migration with Sun x64 systems
- Stay in control of your SharePoint environment and reduce administration time using Quest Site Administrator for SharePoint with Sun x64 systems
- Reduce the risk of downtime and data loss using Quest Recovery Manager for SharePoint with Sun x64 systems to quickly select and restore business-critical content from across multiple database backups



Microsoft SharePoint has quickly become important for collaboration and content management in today's business environments. Yet managing this fast growing platform while ensuring compliance with regulations can be quite challenging. Many organizations fail to take full advantage of SharePoint as an enterprise repository because of challenges in migrating additional content to SharePoint. Sun and Quest can help you reduce costs and improve efficiency by simplifying the task of migrating content to SharePoint and by reducing the cost and complexity of operating and managing your SharePoint environment.

Get the most out of your SharePoint implementation

Both Sun and Quest are Microsoft partners with the right tools and experience to help you improve efficiency and effectiveness with your SharePoint implementation.

Quest provides SharePoint migration tools, administration tools, and professional services to help you reduce the time, cost, and risk of building and managing an enterprise SharePoint repository. Sun brings industry-leading high density and capacity servers and storage solutions that can help you build a highly scalable repository that offers high service levels and low TCO.

SharePoint Migration Tools

Efficiently consolidate your critical information into SharePoint as it becomes your main repository for enterprise-wide data with Quest SharePoint migration solutions on Sun x64 systems.

Public Folder Migrator for SharePoint

Easily perform bulk migrations of Exchange public folder content to SharePoint 2003 or 2007 technologies. With Public Folder Migrator, you can preserve your Public Folder hierarchy, data, and permissions in your move to SharePoint. You can also restructure your data to map to a new hierarchy.

Migration Manager for SharePoint

Migrate full site contents, document libraries, and lists from SharePoint 2003 to SharePoint 2007 and consolidate or reorganize SharePoint 2007 libraries and lists.

Notes Migrator for SharePoint

Analyze and migrate Lotus Notes, QuickPlace, and Domino.Doc application content to SharePoint in a cost-effective manner. Since Notes applications are often complex and highly customized, this type of migration can be difficult without the right tools. Notes Migrator for SharePoint offers both automated migration of standard Notes applications and advanced migration of complex custom Notes applications. It features customizable, reusable data definitions that help dramatically reduce the cost of migration.

File Migrator for SharePoint

Migrate content from existing files shares to SharePoint using tools that simplify the task and improve efficiency. File Migrator filters documents by any metadata trigger, such as type, size, or date, so you can migrate only the files you really need. It also provides a preview of your first 500 documents as they migrate to SharePoint, giving you confidence that your migration will be a success. Metadata can also be added to the files you migrate, enhancing the value of your data.

Quest Solutions for SharePoint

Administration

Daily administration of SharePoint systems requires an accurate understanding of what sites exist enterprise-wide, how they are being used, and who has access to them. Quest Site Administrator for SharePoint and other related Quest tools can help reduce the risk of downtime or data loss and can help you stay in control of your SharePoint environment.

Site Administrator for SharePoint

Site Administrator for SharePoint won a “Best of TechEd” award in 2007 and was a “Best of TechEd” Finalist in 2008. It includes enterprise discovery, site and content browsing, data collection and reporting, and policy and permissions management. It provides the visibility you need to effectively manage your SharePoint infrastructure.

Recovery Manager for SharePoint

Your business-critical data can be brought back online immediately at a granular level with Recovery Manager for SharePoint on Sun x64 systems. It provides a convenient way to search, locate and preview any item from across multiple database backups before restoring it, allowing you to select the most critical items for immediate restore. Because Recovery Manager works with backups from SQL databases, all information stored in the databases, including alerts, permissions, metadata, and custom views, can be restored.

Quest Capacity Manager for SQL Server-SharePoint Module

Monitor and manage your SharePoint databases and their future capacity needs. The SharePoint Module visually illustrates disk space used by SharePoint sites, provides trend analysis of current disk use, and

forecasts future disk space requirements. Armed with this information, you can make decisions quickly about adjusting storage quotas, adding more capacity, or adding new content databases.

Sun Fire™ x64 servers

Growth is difficult to predict with SharePoint installations so it is important to build a scalable SharePoint infrastructure, yet your initial configuration may require a modest investment. Energy- and space-efficient Sun Fire x64 servers easily help to optimize Sharepoint enterprise content management features, such as records management and the document repositories required for regulatory compliance. Additional on-board network connectivity enables quick access to crucial information located in offsite storage. Sun offers some of the most powerful, cost-effective, and economical x64 servers in the industry, as well as award-winning storage. You can start with a small investment and easily add both storage and compute capacity as your installation grows.

Powered by Quad-Core AMD Opteron™ or Intel® Xeon® processors, Sun Fire x64 servers offer the benefits of enterprise-class reliability, scalability, and availability in an industry-standard platform. To help simplify management of your IT infrastructure, Sun Fire x64 servers also have advanced features such as Integrated Lights Out Management (iLOM). Furthermore, Sun Fire x64 Servers deliver high compute density in a small footprint to ease datacenter space, power, and cooling constraints.

Sun StorageTek™ solutions

With a wide range of solutions and configurations, there is a Sun StorageTek offering that can meet your needs.

StorageTek solutions range from workgroup disks to the high capacity Sun Infinite Archive System with multiple tiers of storage and multiple types of media. Sun's disk solutions also offer a wide range of performance, price, and media choices to map to your specific SharePoint workload requirements and budget.

Get started now with migration support from Quest

Quest can help organizations migrate content to Microsoft SharePoint 2007 from SharePoint 2003 and from other sources. You can perform the migration yourself using Quest SharePoint migration tools, or you can utilize Quest professional services to help you further reduce risk and make the transition as quickly as possible.

Learn More

Learn more about how Sun and Quest are working together to help customers realize increased potential with Microsoft SharePoint at:
quest.com/aboutquestandsun
quest.com/sharepoint