Autonomy iManage WorkSite Server and Software Development Kit

A Robust, Secure and Reliable Platform That Scales With Your Business

Enterprises require an architectural framework and infrastructure that allows critical business content to be centrally managed, shared and collaborated on in a secure and cost-effective manner across the organization. But in today's environment of mergers, acquisitions, globalization, and expansion, projects are no longer completed within one office, but rather by teams of users that are distributed across offices and time zones. To achieve the greatest possible productivity from globally distributed teams, and to address disaster recovery needs, companies must achieve “geographic transparency,” whereby users perceive no difference in either performance or convenience between documents accessed via the LAN and documents accessed via the WAN.

The iManage WorkSite Server provides a foundation on which to run WorkSite applications, including document management, collaboration, portal access, knowledge management, workflow, and business process automation. The multi-tiered architecture separates the data, business logic and presentation layers so you can deploy, upgrade and maintain these applications easily.

WorkSite Server with Caching

Most document management systems were designed to store content locally and to be accessed by users in that local office. As a result, remote users typically experience slow access to content and must often navigate the server topology to locate content on remote servers, making inter-office collaboration difficult. The WorkSite Server with Caching enables remote users to access content as quickly and easily as if it were stored in their local office.

When a user requests a document from a remote file server, the file is cached on the local server. When a user opens and edits a document, the content is served from the local cache. When the

Highlights

Key Features of the WorkSite Server Include:

- Scalability and Performance
  This secure, enterprise-class server scales to handle millions of documents and tens of thousands of geographically distributed users. Intelligent caching for remote data provides faster access and preserves network bandwidth.

- Distributed Repositories
  Configure the WorkSite Server to provide access to enterprise-wide business content stored in distributed repositories. Quickly access local content from the repository closest to your office and locate information stored in repositories at remote sites.

- Full Text Indexing
  Manage large indices to search millions of documents with sophisticated full-text indexing tools.

- Comprehensive Searching
  Conduct powerful Boolean, wildcard, number or date range searches based on document metadata and full text. Search for documents, e-mail messages and attachments, or both at the same time, within a WorkSpace or a folder. Frequently performed searches can be saved and shared.

- Powerful Security
  Control access to system functionality at the workspace, folder or object level.

- Notification
  The notification engine supports system-defined and application-specific e-mail notifications so you can manage and monitor events and perform actions on items in the repository.

- Easy to Use, Maintain and Administer
  Administer WorkSite via a Web browser or through desktop or group administrative tools that enable you to integrate with multiple LDAP, ADS or NDS servers, and automate the setup of users, groups, and metadata tables. An LDAP synchronization tool keeps internal and external directories up to date.

- Microsoft SQL Server 2005

Flexible, distributed, multitier architecture clearly separates the data, business logic and presentation layers.
document is closed, the server then uploads the updated document to the remote file server behind the scenes, transparent to the end user. This process provides users with LAN-like performance over the WAN, and significantly reduces the bandwidth costs incurred by downloading a document over the WAN every time it is requested.

Deep integration with remote monitoring and management tools enable a system administrator to easily track and analyze cache performance remotely and to tune the cache for optimum performance. APIs enable administrators to pre-populate the cache with the relevant documents, further simplifying cache management.

**WorkSite Clustering Server Add-on**
Clustering two or more WorkSite servers with the Clustering add-on enables fault tolerance and load balancing, providing superior performance, and ensuring that your WorkSite applications are available 24 x 7.

**WorkSite Web Component Server**
The Web Component Server add-on supports Web-based WorkSite applications by dynamically assembling personalized Web pages based on users’ security settings and page content.

**WorkSite Software Development Kit —Rapid Application Development and Customization**
All WorkSite applications can be customized and extended with the WorkSite Software Development Kit. Developers with VB or COM experience can use the SDK to create applications that meet an organization’s specific requirements while taking advantage of the security, scalability and functionality of the WorkSite platform.

**WorkSite Server**
**System Requirements**
- Intel Pentium II PC
- 256 MB RAM
- 200 MB free disk space
For the Web Component Server Only
- Microsoft IIS Server 4.0 or later

**WorkSite Server with Caching**
**System Requirements**
- Intel Pentium II PC
- 1GB RAM
- 30 GB Hard Drive
- Windows 2000 Server or Windows 2000 Advanced Server
- SQL or Oracle Server (if used with a local library)

**About Autonomy iManage**
Autonomy iManage is the leader in information management applications for the legal and professional services market. Building on Autonomy’s advanced Meaning Based Computing platform, Autonomy iManage offers the most comprehensive suites of information management applications all on a common platform. Autonomy iManage has over a decade of experience working with law and accounting firms to understand how these professionals interact with information and their need to find, manage and process large volumes of content quickly and intuitively. Organizations from all over the world, including 75 of the top 100 global law firms, are standardizing on Autonomy iManage which uniquely spans the complete EDRM on a single technology platform, including document and email management, information governance, archiving and records management, knowledge management, policy management and eDisclosure, legal hold and review. Autonomy iManage can now link over 1,400 law firms with the data inside over 20,000 corporate clients using powerful, familiar tools, and is the only vendor to offer the ability to access and analyze corporate information in-place for a case, eliminating point solutions and the risky and costly hand-offs of data used for investigations and litigation.

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