



Document Management System supports scanning, storage, indexing, searching, viewing and distribution of image and electronic documents in a secure environment. OmniDocs provides a dependable digital archival, fast retrieval and efficient distribution solution that is designed for rapid deployment, simplified integration and enterprise scalability.

OmniDocs provides a means to manage the entire Document Lifecycle process.

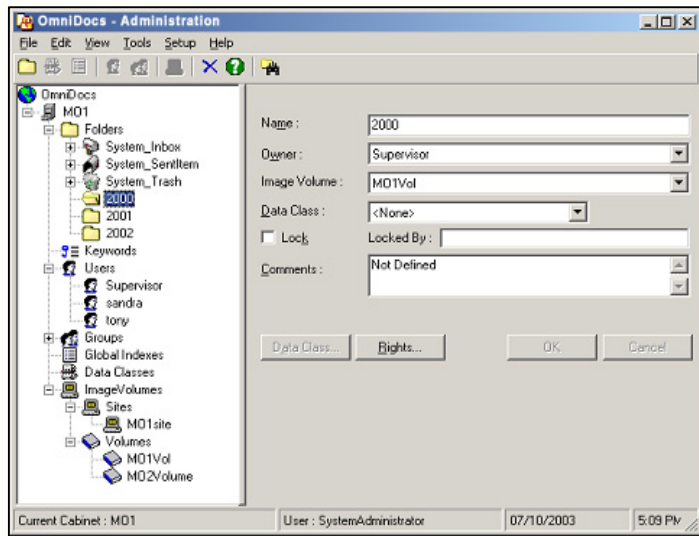
It provides a central facility to store documents that can be accessed and shared between multiple users, across departments, multiple locations and the entire enterprise

Supporting the workflow by means of routing and tracking of documents, OmniDocs provides cabinets that are secure and support setting access permissions for users on documents and folders.

# OmniDocs Enterprise Document Management System

## Product Features

- Intuitive and Easy-to-use GUI
- Scalable and Secure Enterprise-class Server
- Powerful Document Scanning support
- Simplified Document Acquisition
- Exhaustive Document and Folder Searches
- Easy Document Viewing
- Flexible Annotation support
- Powerful Image Editing
- Complete Information Management
- Seamless Content Management capability
- Automatic Data Capture
- Strong Version Control
- Wide-ranging Document Delivery
- Adaptive Workflow for efficient document processing
- Extensive Reports and Audit Trails
- Effortless Administration



- Enterprise-class Scalability and Availability Support for Multiple National Languages
- Industry-strength Security Disaster Recovery
- OmniDocs Server is available in Workgroup, Professional and Enterprise versions, and also in the ASP model on platforms



OmniDocs is built using robust server-side Java and J2EE technologies. It works on Windows, Linux and Unix operating systems, and industry standard databases such as MS-SQL, ORACLE, DB2, PostgreSQL.

It works well with application servers such as BEA WebLogic, IBM WebSphere and has enablement with web servers such as IIS, iPlanet and Apache.

OmniDocs also provides an XML-based API for System Integration with third party business applications.

OmniDocs Server implements the core business logic using highly optimized stored procedures. It is also responsible for the Document Life Cycle Management, and does transaction management.

Support for Enterprise Integration is provided through ERP Connectors to optimize ERP productivity, and through tools to Image Enable 3rd party business applications.

OmniDocs Server is available in Workgroup, Professional, Enterprise and ASP versions.

## Inside OmniDocs Server

- Highly optimized and Scalable Database for efficient handling millions of documents
- Scalable and Secure Image Server for handling replication and disaster recovery
- J2EE and XML-based Application Server for scalability and availability
- Platform-independent OmniDocs Web
- OmniDocs WebDAV Server for Enterprise Content Management
- LDAP authentication Service for OS-integrated security
- OmniDocs Imaging Libraries for super-fast Image Processing operations
- Image Viewer Applet for platform-independent Image View

## OmniDocs Customisation

- OmniDocs system is built, in an open interoperable manner and various server-side and client-side Integration tools are available for easy integration of third party business applications with OmniDocs.
- System Integration Toolkit is available on all major platforms, application servers and industry-standard databases.
- Other custom offerings include options for private-labelling / co-branding and license source-code with option to modify.

## System Requirements

### Server

**Windows:** 200 MHz Pentium Pro or equivalent w/64 MB RAM (600 MHz Pentium pr w/128 MB RAM recommended), 100 MB disk space, Win NT Server 4.0/SP5, Win 2000 Server, Microsoft IIS 4.0/5.0

**Unix:** Sun Sparc Ultra, 64 MB RAM, 100 MB disk space, Sun Solaris 2.5/2.6/2.7, Apache Web Server (included), Tru 64 Unix Alpha Server

**Linux:** Red Hat Linux 6.1/7.1, 64 MB RAM, 100 MB disk space, Apache Web Server

### Client

**Web Interface:** Any platform (Win, Mac, Unix, Linux) with a current web browser (IE 4.x/5.x/6.x or Netscape 4.x), 64 MB RAM

**Windows Interface:** Windows NT/2000/Me/XP/9x, 64 MB RAM



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