

IBM DB2[®] Content Manager on Solaris[™]

Our Winning Combination:
Speed, Power, and Flexibility.

DB2 Information Management
Software



IBM DB2 Content Manager on Solaris[™] Highlights

- Provides a secure, scalable, and open content management platform
- Expands leading information integration technology, providing access to multiple content repositories
- Extends the power of your existing e-business solutions by providing employees, partners, and customers prompt access to business content
- Enhances performance in both document routing and advanced workflow
- Includes tools for improved out-of-the-box installation and enterprise-wide deployments

Gone are the days when every order detail, payables record, inventory level, and business communication needs to be printed, sorted, and filed in hard copy. Now, companies want a flow of transactions, ideas, and opportunities of all kinds to ripple immediately throughout the entire enterprise and beyond, across the extended chain on which every business depends.

And today's business information is no longer restricted to structured records-based documents, but also encompasses text files, images, audio, video, spreadsheets, and spatial data. Moreover, this information is being stored on many different platforms and in many third-party software applications.

Your challenge: managing massive volumes of information in a way that enables you to easily and quickly respond to the constant, pressing need for it.

Your solution: IBM DB2 Content Manager on Sun Solaris[™] Operating System.

A World without File Cabinets

Sun Microsystems and IBM DB2 Information Management are committed to providing our customers with the underlying information infrastructure central to making this transformation possible—an infrastructure which can be adjusted quickly to meet changing business demands.

DB2 Content Manager on Solaris is a tightly integrated, dependable, and scalable enterprise content management solution (ECM) that is flexible enough to meet any business need. DB2 Content Manager on Solaris is a scalable, technologically advanced ECM solution that enables you to store and retrieve your digital business information on demand.

With DB2 Content Manager on Solaris, your content can be digitally transformed and efficiently distributed over public or private networks. DB2 Content Manager on Solaris can support a myriad of applications, including:

- Web customer self-service and content management
- High-volume claims processing
- Electronic billing and payment
- E-commerce catalogues
- E-learning
- Call centers

Unparalleled Enterprise Scalability

DB2 Content Manager is designed to support a multi-tier, distributed architecture that is scalable, extensible, and Web-enabled. In addition, DB2 Content Manager includes specific components that deliver powerful performance in content capture, document viewing, search execution, workflow processing, object delivery, and object migration to secondary storage. These components include Resource Managers — specialized repositories optimized for managing enterprise content storage, retrieval, and archiving — and Library Server, a central source for indexing, describing, locating, organizing, and managing enterprise content.

DB2 Content Manager also features IBM DB2 Content Manager OnDemand, an electronic report management and e-statement solution that enables high-volume capture of digital output.

Optimized on Solaris

Our joint engineering teams are dedicated to helping ensure that DB2 Content Manager is finely tuned, highly optimized for superior scalability and takes advantage of the optimal system performance qualities of Solaris, including:

Scalability: Solaris is a complete 64-bit computing environment precisely tuned for Sun's line of highly scalable 64-bit servers.

Availability: The reliability of Solaris gives you confidence that your long-running and resource-intensive applications will execute without interruption.

Manageability: Solaris provides a rich set of management facilities that simplify the process of securely installing and deploying the software stack, resulting in lower cost of operation.

Security: Solaris has been built with security and networking in mind, critical aspects in building an enterprise network or providing services to millions of users over the Internet.

The combination of DB2 Content Manager on Sun's robust operating system will also improve the performance, stability, and scalability of your e-business, while retaining the agility today's businesses need to succeed and to build long-term, sustainable, and profitable relationships with customers.

Combined Strengths: Integrated DB2 Content Manager on Solaris Solution

Sun and IBM are committed to our customers. Our long-standing alliance is helping customers like you reduce total cost of ownership (TCO) for IBM DB2 Information Management Software on Sun. You can receive the best possible support and integrated product solutions through our worldwide network of experienced personnel — and our commitment to working together. Sun and IBM are uniquely qualified to provide the levels of service you demand, providing you with:

- Better system utilization which contributes to a lower TCO
- Industry-leading performance and technology
- Better availability to meet uptime requirements
- Commitment to open platform support through Java™, XML, and Web services
- Coordinated service and support through Sun's VIP Program

Sun and IBM DB2 Information Management are committed to providing customers with tightly integrated, dependable, and scalable solutions. To learn more about IBM DB2 on Sun solutions and service offerings, visit <http://www.sun.com/db2> or www.ibm.com/software/data/sun or talk to your local Sun and IBM sales representatives.