

Data Sheet

Interwoven® WorkSite® Server

Overview

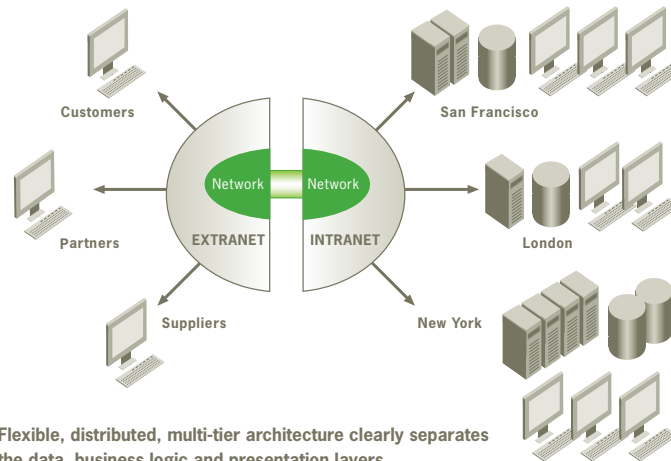
For organizations struggling with the challenges of increasing volumes of business content that needs to be securely managed, centralized, shared, collaborated on, and potentially tracked for compliance initiatives, WorkSite delivers enterprise-class architecture for collaborative document management that ensures maximum productivity and cost-effectiveness.

Geographic transparency

WorkSite's unique approach to centrally managing project, engagement, and matter files enables geographically distributed teams to share and collaborate within a unified workspace, ensuring that all team members have the latest project information 24x7. Work areas can store nearly any type of digital media and include support for a broad range of collaborative tools—calendar, task lists, conversation threads, and more—creating an environment that delivers the greatest efficiency and productivity for the team.

Eliminate filing hassles

One of the largest barriers to effective document management has been the need for the people who create documents to fill out tedious profile forms and classify each and every document. This filing process has created resistance and hindered organization-wide adoption. When you add



in compounding growth in project-related e-mail, a large percentage of pertinent information gets left out of a traditional system. WorkSite's project-centric model removes the need for individuals to fill out profiling information for each and every document, greatly enhancing the user experience, increasing adoption, and ensuring that a greater portion of content is captured for management.

Find it—fast

Documents, e-mails, and much more are full-text indexed as soon as they are placed within the WorkSite repository. Anyone, anywhere—with the right security access—can quickly search, locate and retrieve documents as needed, by full-text,

metadata, or combined search criteria, to narrow down to the exact match.

Addressing Information Risks

WorkSite helps global organizations address many of the regulation changes affecting businesses of all sizes. Whether it's a need for better classification, security, ethical walls, business continuity, retention policy, or auditing, WorkSite's flexible architecture delivers the capabilities to aid the organization in meeting new regulatory changes.

Scalable Architecture and Caching

WorkSite's easy to manage and flexible architecture enables it to be deployed in organizations with fewer than ten people to organizations with tens of thousands, with millions of documents distributed across broad geographies.

Designed to be scalable, WorkSite servers can be clustered for fault tolerance and load balancing to ensure 24 x 7 system access and deliver business continuity in the case of disaster.

With WorkSite Server with Caching organizations get Intelligent caching at distributed sites for fast access as well as improved WAN bandwidth utilization—advanced proxying, mitigating the latency requirements of the WAN. WorkSite caches file requests within the local caching server, so that all file requests are serviced by the local system. When someone closes a document, the server synchronizes the local copy with the primary server without making the user wait—ultimately providing LAN-like performance over the WAN and significantly reducing wait times due to latencies and bandwidth constraints. Its remote monitoring tools let administrators fine-tune the cache for optimal performance. Administrators can also pre-populate the cache with relevant documents, to simplify cache management even more.

Completely Customizable

WorkSite and all applications within the suite can be fully customized and extended with the WorkSite Software Development Kit. Developers with VM or COM experience can easily use the SDK to create new applications to meet specific organizational requirements, while taking advantage of the security, scalability and functionality of the WorkSite platform.

Technical Specifications:

WorkSite Server Requirements

- Intel Pentium III PC
- 256MB RAM
- 200MB Free disk space
- Windows 2000, 2003 Server; Windows 2000, 2003 Advanced Server

WorkSite Server with Caching

- Intel Pentium III PC
- 1GB RAM
- 30MB Free disk space
- Windows 2000, 2003 Server; Windows 2000, 2003 Advanced Server

Interwoven is a global leader in content management solutions

Interwoven's software and services enable organizations to effectively leverage content to drive business growth by improving the customer experience, increasing collaboration, and streamlining business processes in dynamic environments.

Our unique approach combines user-friendly simplicity with robust IT performance and scalability to unlock the value of content.

Today, nearly 3,800 enterprise and professional services organizations worldwide have chosen Interwoven, including: adidas, Airbus, Avaya, Cisco, DLA Piper, the Federal Reserve Bank, FedEx, HSBC, LexisNexis, Microsoft, Samsung, Shell, Samsonite, White & Case, and Yamaha. Over 18,000 developers and over 300 partners enrich and extend Interwoven's offerings. To learn more about Interwoven, please visit www.interwoven.com.

Interwoven, Inc.
803 11th Avenue
Sunnyvale, CA 94089 USA
(408) 774-2000