

## Data Sheet

### Interwoven® WorkSite Server with Caching

Improve Performance, Simplify Disaster Recovery Planning, and Reduce Ownership Costs

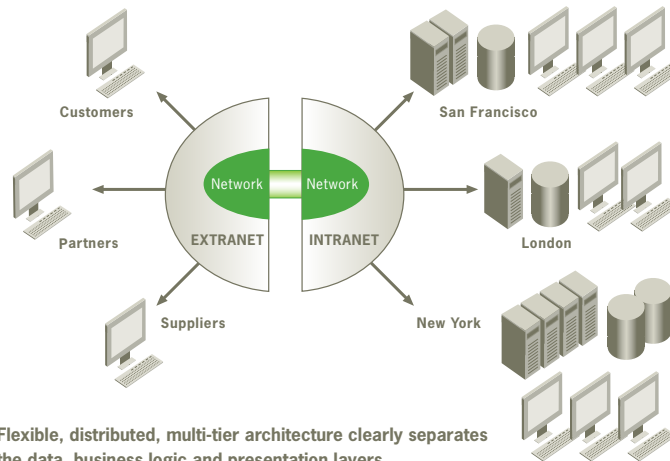
#### The Geographic Divide

In today's environment of mergers and acquisitions, globalization, and expansion, projects are no longer completed within one office, but rather by teams staffed across offices and even time zones. Unfortunately, most document management implementations were designed to store content locally and to be accessed by users in one office, not for inter-office collaboration. As a result, remote users typically experience slow access to content and must understand server topology in order to locate content not in their local repository. Slow WAN access is also one of the main obstacles preventing companies from migrating their distributed architectures to centralized data models, despite significant cost and continuity benefits.

To achieve the greatest possible productivity from globally distributed teams and realistically address disaster recovery needs, companies must achieve "geographic transparency", whereby users perceive no difference in either performance or convenience between remote documents accessed via the WAN and documents accessed on their Local Area Network (LAN).

#### Interwoven WorkSite Server with Caching

The WorkSite Server with Caching is a next-generation server that helps



Flexible, distributed, multi-tier architecture clearly separates the data, business logic and presentation layers.

distributed teams and remote users access content as easily as if it were stored in their local office. The server provides LAN-like performance over the WAN as follows: when a user opens and edits a document, that content is served from the local cache. When the document is closed, the server actually uploads the updated document to the remote fileserver—behind the scenes and without interruption or delay to the user. This process significantly improves performance and saves the bandwidth costs incurred by downloading a document from the WAN every time it is requested.

#### Enabling Data Centralization

By speeding access to remote content, WorkSite Server with Caching enables

companies to move to a more cost effective and safe centralized deployment model—without sacrificing performance. Centralization can lower cost of ownership both by reducing redundant administrative and hardware costs in each office and by simplifying disaster recovery initiatives. Additionally, aggregating all data in a single data center expedites the deployment of intranet and extranet sites. For companies choosing not to centralize, the caching server can be deployed in a distributed environment to improve access to enterprise content.

## Key Features Include:

- **Content Cache**  
Files from remote or centralized file servers can be cached locally to deliver faster access. The system automatically checks to make sure that the cache has the latest copy of a document before sending it to the user. If the document is the most current version, it will be served up. If not the latest version, the server will bring down the current version from the remote file server, add it to the cache and serve it to the user. This minimizes traffic over the WAN, conserving bandwidth and improving performance for the user.
- **Quick Check-In**  
Users do not have to wait for documents to be uploaded to a central or remote file server on 'File Close' or 'Check-in'. Documents are first quickly copied to the cache, and later moved to the central file server without disruption to the user, thereby improving productivity.
- **Remote Monitoring and Cache Management**  
Deep integration with remote monitoring and management tools enables a system administrator to easily track and analyze cache performance remotely and tune the cache for optimal performance. API's allowing administrators to pre-fill the cache with relevant documents further simplify cache management.

## Robust Server Architecture

### *Delivers Security, Performance and Low Cost of Ownership*

All WorkSite applications are powered by an open, secure, enterprise-class platform that scales to handle millions of documents and ten of thousands of geographically distributed users. Built on a highly flexible, distributed, multi-tier architecture, WorkSite supports distributed repositories, built-in fault tolerance, load balancing and clustering. Comprehensive administration tools integrate with LDAP, NDS and ADS servers, making it easy to administer. WorkSite can be deployed out-of-the-box in weeks—or can be customized and extended to create new applications with the Software Development Kit. Quick to deploy and easy to maintain, WorkSite lowers total cost of ownership and generates a rapid return on investment.

## System requirements

Windows 2000 Server or Windows 2000 Advanced Server with the latest service packs  
At least 30 GB Hard Drive  
Multi-processor, Pentium II minimum  
At least 1 GB RAM  
SQL / Oracle Server with latest service packs  
(if used with a local library)

## 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 19,000 developers and over 300 partners enrich and extend Interwoven's offerings. To learn more about Interwoven, please visit [www.interwoven.com](http://www.interwoven.com).

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