

# EMC Documentum WebXtender

## Browser client access for EMC Documentum ApplicationXtender

### The Big Picture

- Enables collaboration and sharing of information with remote employees, business partners, and suppliers
- Allows users to view and manage documents and other content through a standard Web browser, just as you would on traditional workstations
- Provides a full range of content search and display capabilities including index searches, full-text search, and document property searching
- Contains an extensive security model based on authorized user privileges
- Allows annotation, check-in/check-out capabilities, and version tracking

No matter how much data you have stored or how good it may be, it is not useful as business information unless users can readily find, retrieve, and apply it as needed. The Internet and other new technologies are inundating organizations with far greater quantities and varieties of data than ever before. The need for 24x7 access to information has become essential in allowing globally distributed work forces to collaborate on documents from remote locations.

### Leveraging the Internet to provide 24x7 access to content

EMC Documentum<sup>®</sup> WebXtender helps you share and leverage your corporate data assets, giving users and business partners the ability to retrieve and use data whenever they need it most. As an integral part of the ApplicationXtender family of content management solutions, WebXtender delivers immediate access to stored data via the Internet or a corporate intranet or extranet using a standard Web browser. Providing both interactive and read-only Web clients for ApplicationXtender, WebXtender allows organizations to enable online collaboration as well as e-business and e-commerce activities.

### Content delivery over the web

- Enables collaboration and sharing of information with remote employees, business partners, and suppliers in e-business applications, as well as enabling e-commerce activities
- Provides electronic presentation of information including scanned images, reports, forms, word processing documents, spreadsheets, and many other types of data
- Configurable screen view for regular or expert users, as well as customizable pages to design the WebXtender environment to meet the specific needs of your enterprise
- Printer-friendly viewing for read-only or interactive client

---

## Comprehensive content display, retrieval, and processing

- Actively involve remote users in collaboration and management of mission-critical business information
- View and manage documents and other content through a standard Web browser, just as you would on traditional workstations
- Provides a full range of content search and display capabilities including index searches, wildcard and range searches, full-text search, cross-application queries, and document property searching
- Allows annotation and redaction of content to provide or hide information, including complete check-in/check-out capabilities and revision history tracking

## Secure access, easy deployment

- The server-based WebXtender architecture eliminates the need to deploy software on user desktops
- Contains an extensive security model that provides access to the system, specific content, and the ability to perform specific functions based on authorized user privileges
- Security can be integrated with Microsoft Active Directory Services for single sign-on and ease of administration
- Scalable to thousands of users across multiple WebXtender servers

## Take the next step

To learn more, contact your local EMC Documentum sales representative or authorized value-added reseller at 866.464.7381. Or visit our website at [www.emc.com/documentum](http://www.emc.com/documentum)



**EMC Corporation**  
6801 Koll Center Parkway  
Pleasanton, CA 94566-7047  
1-925-600-6800  
In North America 1-800-607-9546

EMC<sup>2</sup>, EMC, and where information lives are trademarks of EMC Corporation. Documentum and EMC Documentum WebXtender and ApplicationXtender are trademarks or registered trademarks of EMC Corporation. All other trademarks used herein are the property of their respective owners.

© 2004 EMC Corporation. All rights reserved.  
Produced in the USA. 12/04

Data Sheet  
23341204V2