

EMC Documentum ApplicationXtender

Enhanced control for your business information

The Big Picture

- High-speed integrated imaging, enterprise report management, and workflow
- Direct access to stored documents, reports, and information from virtually any Windows desktop application or Web browser
- Easy integration with existing business applications—without programming
- Rapid deployment and easy administration
- Robust, DOD-certified records management and retention policy administration with Records Manager for ApplicationXtender
- Support for Windows Server 2003 and Microsoft .NET framework
- Expanded partner integration options, including a new XML SOAP interface and Web customization developer's kit (CDK)

A content management solution that is easy to deploy and administer

Business is fueled by information. Yet in today's challenging environment, business professionals struggle constantly with how to manage and protect their critical documents and information assets. Greater control over that information means greater control of the entire business. That's the value of integrated imaging and document management—and with EMC Documentum[®] ApplicationXtender, it is easier than ever to implement.

Fixed content imaging and report management on Windows

With its out-of-the-box capabilities, Documentum ApplicationXtender allows you to quickly create an "electronic file cabinet" for information, enabling the capture, organization, and delivery of fixed content images, documents, reports, and other business-critical information. Built on a central repository, ApplicationXtender provides specific capabilities for high-speed image capture and storage and is designed for quick deployment. With Documentum ApplicationXtender, you quickly access information from a universal desktop interface, enabling greater control over business documents, enhancing the quality of decisions, increasing customer service levels, and improving employee productivity.

You can quickly deploy ApplicationXtender without programming or extensive customization, saving a substantial amount of time and money for your organization. Using the Web-based XAdmin tool, administrators can centrally configure and manage application resources such as application templates and repository parameters, storage devices, and business rules. Remote management and monitoring services offer a central view of the application environment, enabling proactive management of application services and related resources.

Optimized for Microsoft Windows

With an enhanced Web architecture built on the Microsoft .NET framework, ApplicationXtender offers simplified Web deployment and advanced functionality for managing fixed information such as invoices, statements, account records, and customer and patient files. ApplicationXtender provides users with full access to the central repository

and services through a browser-based interface. With its support for Windows Server 2003, ApplicationXtender takes full advantage of Windows NT and Active Directory Services, offering access control, secure communications, verifiable transactions, and support for digital signatures.

Comply with regulations, reduce discovery costs, and mitigate legal risks

EMC Documentum Records Manager for ApplicationXtender allows organizations to create, safeguard, and access records and cost-effectively archive or destroy them according to system-enforced administrative, regulatory, or legal rules. Enterprises can demonstrate compliance with regulations, defend internal policies and actions, and avoid legal, monetary, and procedural penalties while protecting intellectual resources, reducing expenses, and protecting their corporate image. Use Records Manager for ApplicationXtender to apply formal, DoD 5015.2-certified records management policies and controls to business documents information stored in the ApplicationXtender repository. In addition, you can apply simple retention administration policies and disposition controls for business-defined periods without having to utilize formal records management practices.

High-speed content imaging and report management

Documents and files can be quickly scanned, stored, searched, and shared to automate paper-based processes, improve customer service, increase productivity, and streamline business processes. For geographically distributed organizations, ApplicationXtender enables Web-based remote scanning and distributed capture. The enhanced report management services of ApplicationXtender deliver high-speed computer output to laser disk (COLD) processing, indexing, and archiving for computer-generated output such as text-based print files and advanced print stream formats for management of enterprise reports, statements, and invoices.

Quick integration with existing business applications

Documentum ApplicationXtender delivers a revolutionary new technology for providing end-user access to relevant business documents from within existing applications. ApplicationXtender Integration Module (AXIM), an add-on for ApplicationXtender, allows companies to quickly “image-enable” virtually any application without programming. With AXIM, users can easily retrieve stored document images and information from within the business application they are using. AXIM even allows them to use voice commands to retrieve content. For example, customer call center employees can retrieve any document relevant to a specific customer, account, or transaction from within the primary application interface.

Take the next step

To learn more about Documentum ApplicationXtender, 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



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

EMC², EMC, and where information lives are trademarks of EMC Corporation. Documentum and Documentum ApplicationXtender, ApplicationXtender Integration Module, and Records Manager 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. 11/04

Data Sheet
23271104V3