

xDoc

Key Features

- Transform Microsoft[®] Word, Adobe[®] FrameMaker[®], PDF, and HTML into XML
- Extract, chunk, assemble, and customize XML
- Publish XML to RTF, HTML, and PDF
- Parse and process popular document formats on Windows, Linux, and Solaris machines
- Convert documents to standard and custom XML schemas and DTDs such as DocBook and DITA
- Does not require Word or Adobe Acrobat[®] to be installed on server
- Create custom documents on a server using *.doc files as templates
- Index content in a Documentum or Oracle database
- Works in any multithreaded server environment
- Works with Java EE application services like BEA WebLogic and IBM WebSphere

Streamline content integration. Solidify publishing infrastructure.

EMC Document Sciences xDoc software provides scalable document transformation technology for high-fidelity XML content conversion, assembly, and publishing solutions. Ideal for high-performance server applications or professional desktops, xDoc technology provides multiformat flexibility across a wide variety of applications, including technical documents, financial reports, graphics communications, and web publishing.

xDoc Pro v3.00

Content migration is one of the most critical and difficult elements of content-centric developments. xDoc Pro v3.00 enables organizations to increase the value of their existing content by transforming and repurposing popular document formats into open and accessible XML standards for integration into database systems and for leveraging extremely flexible XML publishing practices.

xDoc enables you to leverage and reuse existing unstructured Microsoft® Office, Adobe® FrameMaker®, PDF, and HTML content in almost any enterprise application or publishing workflow. Implemented in 100 percent Java technology, xDoc Pro v3.00 gives system integrators and IT departments better control over the whole process to deliver content integration projects on time and on budget.

The desktop version of xDoc Pro v3.00 provides an easy-to-use interface for mapping documents into DITA, DocBook, or any other XML format, while the server APIs enable powerful and precise XML publishing for repurposing content in Java EE server environments.

For system integrators, project managers, and enterprise architects who need to reduce development time and address business needs for dynamic content, xDoc is the tool of choice.

xDoc View

When business content needs the flexibility to adapt to different IT environments, xDoc View is the choice for many of the world's leading corporations. In addition to the XML conversion tools in xDoc Pro v3.00, xDoc View transforms your content out-of-the-box into a number of different formats and preserves the content's original formatting.

xDoc View operates against file formats directly, so it does not require any third-party applications like Microsoft[®] Word installed on the server. Because xDoc uses XML as the transformation medium, you have the flexibility to programmatically modify the content with live data during the conversion process, thereby giving you true template-driven multichannel publishing capabilities out of the box.





Key Benefits

- Deliver content-centric applications quickly
- Increase ROI of existing content
- Reduce content integration costs

xDoc enables transforming and repurposing popular document formats into open and accessible XML standards.

OEM technology options

Most OEMs need a way to publish content easily to a variety of formats. xDoc Pro v3.00 provides a universal platform for migrating business documents into XML for integration into any enterprise application. Whether your clients are working with FrameMaker, PDF, Word, RTF, HTML, or other popular formats, xDoc Pro v3.00 provides a single platform and workflow for their conversion to XML and subsequent integration.

xDoc View gives system integrators a platform-independent option when they need to implement multichannel publishing from enterprise applications. Using fragments of Word, PDF, HTML, or XML files, you can create customized PDFs, RTFs, or HTML output without ever using a Microsoft[®] Windows[®] component.

xDoc Pro v3.00 partnering options:

- Embed inside your own application on a licensed basis
- · Bundle with your own application and sell as one offering
- Resell as optional modules to your own application
- Host with your own application as a SaaS model

Operating requirements

Java JRE 1.5029 (included with installation)





EMC Document Sciences 5958 Priestly Drive Carlsbad, CA 92008 USA

+1.760.602.1400

Take the next step

To learn more about xPression 3, visit www.docscience.com or call 888.4.DOC.SCI (outside the U.S.: +1.760.602.1400).

EMC², EMC, where information lives, Document Sciences, xPression and xPresso are registered trademarks, and Autograph is a trademark of EMC Corporation. All other trademarks used herein are the property of their respective owners. © Copyright 2008 EMC Corporation. All rights reserved. Published in the USA. 5/08 Data Sheet h5054-xDoc-DS