

ORACLE CONTENT DATABASE SUITE

KEY APPLICATIONS

- Consolidated content repository for enterprise applications
- Document sharing and publishing
- Contract and policy management
- File server consolidation

Built on the industry leading Oracle Database, Oracle Content Database Suite enables organizations to control and manage large volumes of unstructured content in a single, secure and highly scalable repository. Oracle Content Database Suite supports core document management functions including document sharing and file server consolidation. Storing documents, spreadsheets and fixed assets within Oracle Content Database Suite brings control to the exploding volumes of unstructured content.

Content Management in Oracle Content Database Suite

Every business is faced with the challenges of securing and managing the rapid growth of unstructured content, adhering to regulatory compliance initiatives and integrating unstructured data into their business processes. A well designed content management solution can increase user productivity, address regulatory compliance, reduce business risk and drive costs down, yet traditional content management solutions have typically failed to extend core document management services out to a wider community of users than those who work with full enterprise content management capabilities. Oracle Content Database Suite provides essential document management functions such as content security, version control, life cycle management and file server consolidation. Consolidation of multiple file servers can help organizations reduce costs, streamline management processes and deliver business agility by responding quickly to changing business needs.

Core Document Management Services

Oracle Content Database Suite provides essential file and document management capabilities. User and security management includes role-based access control at the folder and document level, and access management through groups as well as individual users. Behaviors controlling the lifecycle of information such as versioning, attribution, and records management can be specified through policies established on a folder-by-folder basis and can be applied to content manually or automatically. By utilizing automated policies instead of requiring the user to remember to perform extra steps, these important lifecycle management capabilities become truly useful and help drive increased user adoption.

Utilizing the Oracle Drive client, Oracle Content Database Suite allows users to seamlessly integrate their desktop experience by providing convenient access to content from Microsoft Windows Explorer, desktop applications like Microsoft Word and Excel, and email clients like Microsoft Outlook and Louts Notes. As a result, users can easily manage files and share files with others directly from their desktops. Additionally, Oracle Drive features seamless offline content management

KEY SOLUTIONS

- Replacing multiple file servers
- Content-enabling multiple business applications with a database repository
- Paper and electronic document archiving
- Document management and publishing

capabilities, allowing users to easily access and manage content when they are disconnected from the network.

File Server Consolidation

Oracle Content Database Suite allows organizations to consolidate multiple file servers and archives in order to reduce administrative costs and improve information accessibility. It is build on the industry's fastest, most scalable, reliable and secure database, Oracle Database, enabling customers to easily manage very high volumes of unstructured content using proven best practices. Organizations have replaced dozens to hundreds of siloed file servers with Oracle Content Database Suite, centralizing critical information resources and giving users easier access to previously dispersed content.

Content Transformation and Easy Access Through Web Services

Oracle Content Database Suite can easily convert nearly 400 file formats to Web-ready formats such as HTML, XML, GIF and PDF, and delivers content via Web sites, desktops, really simple syndication feeds, mobile devices and Web services. Additionally, Oracle Content Database Suite provides complete access to application functionality programmatically through Java and .NET-compatible Web Services APIs. These APIs can be leveraged to integrate Oracle Content Database Suite with other systems and applications such as Oracle E-business applications and Oracle Portal to easily automate and extend application functionality.

Automate Content Enabled Processes

Oracle Content Database Suite supports the automation of workflow process through powerful open, standards-based tools and includes powerful capabilities that allow workflows to be associated with specific folders and automatically triggered when events such as document check-in or deletion occur in those folders. Such even-driven workflows can be used to drive review and approval cycles, notify someone that a new document version has been checked in, or prevent the deletion of a document from a folder without a manager's permission. In addition, workflows can call the Web Services APIs of Oracle Content Database Suite to perform an extensive set of management actions, enabling the automation of a wide range of business processes.

Copyright 2007, Oracle. All Rights Reserved.

This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor is it subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle, JD Edwards, PeopleSoft, and Siebel are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.