Data Sheet

Oracle WebCenter Content: Records Management

Expanding compliance legislation and the high cost of litigation make proper management and easy accessibility of an organization's content essential. Not only must content be maintained but it must also be defensibly disposed once its usefulness has expired. Oracle WebCenter Content enables both retention and disposition of information, allowing organizations to define, manage, and execute records and retention policies for all enterprise content from a single application. Oracle WebCenter Content helps organizations control the creation, declaration, classification, retention, and destruction of content and business records, resulting in improved compliance, minimized litigation risks, and lower costs.

July 2022, Version 2.1 Copyright © 2022, Oracle and/or its affiliates Public



APPLY CONSISTENT RECORDS AND RETENTION MANAGEMENT ACROSS THE ENTERPRISE

Records management has grown from managing physical records in a warehouse to include covering disparate systems managing digital assets, emails (and attachments), collaborative projects, Web content, and more making the task of records management far more complex. Oracle WebCenter Content offers a scalable and flexible capability to systematically apply records and lifecycle management policy across your organization. A central policy engine serves as the single source for all record schedules and retention policies, providing records managers with a single environment to control and manage information and set retention policies on everyday business content.

ENFORCE RECORDS MANAGEMENT AND RETENTION IN VIRTUALLY ANY APPLICATION

Oracle WebCenter Content provides unified records management capability across all the high value information stored within it, including website content, electronic documents, digital assets, and images. This enables Oracle WebCenter Content to uniquely deliver a complete end-to-end system for document lifecycle management – from creation or capture to revision to archive and disposition.

Oracle WebCenter Content also provides adapters to extend its records management capability to other repositories and applications, enabling organizations to apply records management policies and procedures on content in remote repositories such as file shares, content management systems, and email archives. With this adapter framework, organization's can choose to move content into Oracle WebCenter Content or manage records "inplace" in native repositories. These prebuilt adapters provide a single point of interaction for electronic and physical records management to manage and enforce file plans, centralize legal holds, perform disposition processing and discovery, and provide audit trails and disposition certificates.

Other supported systems include:

- Microsoft SharePoint 2007 and 2010
- Symantec Enterprise Vault
- EMC Documentum
- IBM FileNet
- File systems

In addition, Oracle adapters have an open API are easily extensible for integration with other applications and repositories.

Pervasive Records Management

Key Features

- Centralized records management
- Easy to use web interface and extensive desktop integrations
- Federated records management – extend policies into other repositories and enable federated search and discovery
- Physical records management – manage space, print and scan bar codes, and administer record circulation
- Freeze content for collection during discovery phase
- Trigger disposition (based on system defined or user created events and triggers)
- Prohibit changes or deletions on declared records
- Apply "legal holds" (to prevent processing of disposition schedule)



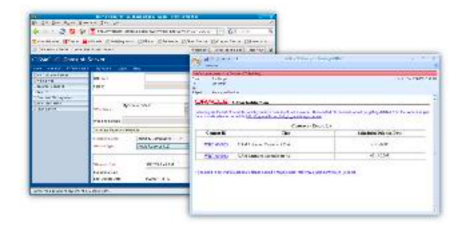


Figure 1. Oracle WebCenter Content provides a single interface to apply retention & disposition and audit content.

INTUITIVE RETENTION MANAGEMENT AND EDISCOVERY CAPABILITIES

Oracle WebCenter Content provides records managers with a single view into all retention schedules, disposition actions, and audit histories, facilitating the process of identifying and declaring records. This ensures that your organization abides to regulatory mandates as well as internal corporate policies. Oracle WebCenter Content applies retention policies to content based on criteria, such as expiration date, usage, and events particular to the business.

Oracle WebCenter Content also applies retention policies to make legal discovery a predictable business process rather than an expensive fire drill. Content can be catalogued on an ongoing basis, and retained as long as legal, regulatory, or business reasons require. Oracle WebCenter Content also enables compliance and legal teams to apply litigation or audit holds to content, preventing the accidental or intentional deletion of information organizations are required to retain.

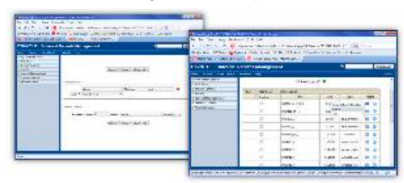


Figure 2. Easily find and review content for eDiscovery purposes.

Key Benefits

- Superior usability scalable electronic and physical records management, fully certified against all parts of DoD 5015.02 v 3, with an easy to use centralized console to enable instant holds, dispositions, and discovery on content anywhere in your enterprise
- Lower costs and reduce risk – remove outdated content, lowering discovery and storage costs while adhering to retention policies and regulations
- Hot pluggable out of the box records management with support for Oracle and thirdparty repositories, security, and enterprise applications



KEY RECORDS MANAGEMENT CERTIFICATIONS

Oracle WebCenter Content is fully certified against Department of Defense 5015.02 version 3. Oracle WebCenter Content is compliant with the baseline records management, classified records management, and the Freedom of Information Act and Privacy Act requirements of the specification. This gives organizations the ability to deploy records management for full scale use, and enables records managers leverage out of the box functionality and eliminate the need for customized services.

PRIMARY BENEFITS

- Ease of Use and Access—By allowing users to access and view files in virtually any format (Microsoft Office, computer aided design drawings, Visio diagrams, and so on) from their Web browsers and automatically converting files to a variety of formats (for example, HTML, XML, and PDF/A), Oracle WebCenter Content ensures that content can be archived for long term availability to identified users.
- Content Declaration and Classification—Administrators can create file
 plans with any number of record categories or folders and assign disposition
 schedules. Administrators can also prohibit changes or deletions once
 content items have been declared records, and receive notifications
 when documents are added, modified, or declared records. In addition, users
 can declare records by assigning them to appropriate record categories or
 folders.
- Easy Audit and Review—Oracle WebCenter Content allows administrators to trigger dispositions based on both system defined events and user defined triggers. Administrators can also place holds on records to prevent the processing of disposition schedules. Security distinguishes among record viewing, record creation, and file plan creation/administration, and provides an audit trail of accesses and certificates of destruction.

Product Information

- Oracle's record management capability is provided as part of Oracle WebCenter Content which includes:
- Document Management Document Imaging Content Publishing Along with restricted use:
 - Information Rights Mgmt.
 - Business Process Mgmt.
 - Secure Enterprise Search

Related Products

- WebCenter Capture
- WebCenter Forms Recognition
- Application Adapters for WebCenter
- WebCenter Portal
- Database
- Sun Database Machine
- Sun Storage Archive Manager
- WebLogic Server
- Identity Management
- SOA Suite
- BPM Suite
- JDeveloper



Connect with us

Call +1.800.ORACLE1 or visit oracle.com. Outside North America, find your local office at: oracle.com/contact.



facebook.com/oracle



twitter.com/oracle

Copyright © 2022, Oracle and/or its affiliates. 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 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.

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. $0120\,$

Disclaimer: If you are unsure whether your data sheet needs a disclaimer, read the revenue recognition policy. If you have further questions about your content and the disclaimer requirements, e-mail REVREC US@oracle.com.

