

ORACLE CONTENT DATABASE DATA SHEET

ORACLE CONTENT DB

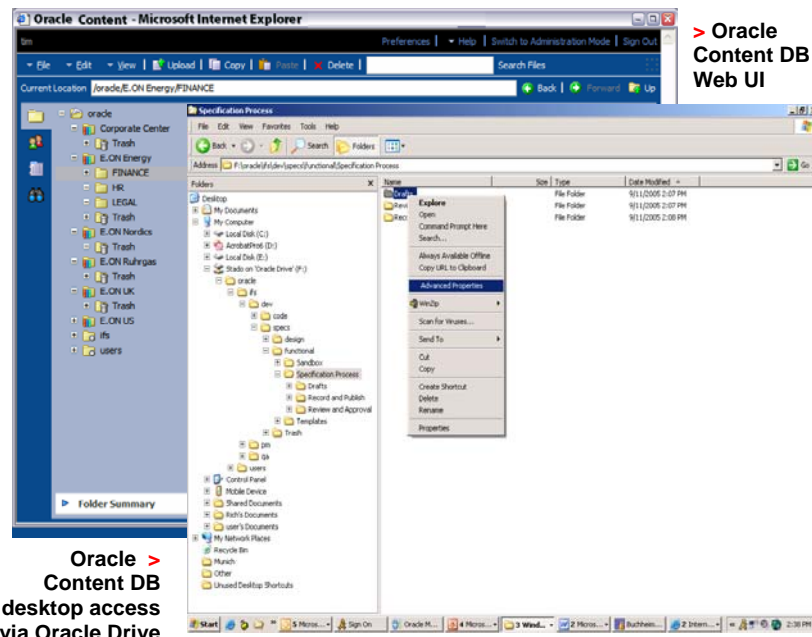
KEY FEATURES

- File and Document Management:
- Familiar Web and Desktop User Interfaces
- Web Services
- Business Process Automation
- Records Management

Built on the industry leading Oracle Database, Oracle Content Database (Oracle Content DB) enables organizations to control and manage large volumes of 'unstructured' content in a single, authoritative repository. Storing documents, spreadsheets and images in Oracle Database brings control to unstructured content, reducing risks associated with information discovery and information loss. Oracle Content DB uses familiar Windows and Web interfaces enabling enterprise adoption of content management at low cost, and without changing the way you work.

Enterprise-class File and Document Management

Oracle Content DB provides powerful 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 the risk of user rejection often associated with content management deployments is minimized.



Oracle >
Content DB
desktop access
via Oracle Drive

> Oracle
Content DB
Web UI

ORACLE CONTENT DB

KEY BENEFITS

- **Increased productivity** by making information throughout the enterprise easier to find, manage, and share
- **Reduced risk** through better control of information and establishment of consistent information policies and processes
- **Enhanced compliance** support for government and industry regulations through records management
- **Lower costs** through consolidation of server hardware, software licenses, and administrative support

RELATED PRODUCTS & SERVICES

- Oracle Records Database
- Oracle Content Server

FOR MORE INFORMATION

To learn more about Oracle Content DB visit:

www.oracle.com/technology/products/contentdb/index.html

Oracle Content DB delivers a familiar experience for both Web and Windows desktop users. The dynamic Web interface allows content to be easily accessed anytime anywhere from any Web browser. The Oracle Drive client offers advanced integration with Microsoft Windows, permitting users to access Content DB functionalities directly from Windows Explorer. Oracle Drive features seamless offline content management capabilities, allowing users to easily access and manage content when they are disconnected from the network.

Web Services

Oracle Content DB provides complete access to application functionality programmatically via J2EE- and Microsoft.NET-compatible Web Services APIs. These APIs can be leveraged to integrate Content DB with other systems and applications such as Oracle E-Business applications and Oracle Portal to easily automate and extend application functionalities.

Business Process Automation

Oracle Content DB supports workflow through the Oracle BPEL Process Manager and also 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 event-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 Content DB Web services for performing an extensive set of management actions, enabling the automation of a wide range of business processes.

Records Management

Oracle Records Database (Records DB) provides policy-based records management for information in the Content DB repository. Records DB consists of a policy creation and management application and a browser-based policy administration and records access UI. Policies created in Records DB are implemented on information in the Content DB repository by the Content DB application.

In the future, Records DB will be superseded by Oracle Universal Records Manager (URM), technology obtained in the acquisition of Stellent by Oracle. The URM replacement for Records DB will consist of the Oracle URM product, in addition to an adapter that will permit Oracle URM to "manage" information in the Content DB repository. In effect, Oracle URM will replace the Records DB application and UI with a richer set of records and retention management facilities and the flexibility to expand to a federated enterprise records/retention solution. Expected initial availability of the URM adapter for Content DB is mid-2007.