

ORACLE TECHNOLOGY FOUNDATION FOR JD EDWARDS ENTERPRISEONE



A complete package of tools, middleware, and database for deploying JD Edwards EnterpriseOne solutions.

FEATURE HIGHLIGHTS

- A complete set of technology products for implementing integrating, orchestrating, accessing, and analyzing EnterpriseOne applications
- Limited use licenses of Oracle Database and components of Oracle Fusion Middleware
- EnterpriseOne tools and engines for installing, implementing, designing, deploying, and running EnterpriseOne applications

The Issue: Complex and Costly Infrastructure

You rely on enterprise applications to support your ongoing business operations. For this reason, you look to best-in-class products like Oracle's JD Edwards EnterpriseOne for your software solutions. But the infrastructure that supports these applications is just as important. The mix of disparate technologies that many companies use to power their software often leads to complex integration issues and a higher total cost of ownership. To minimize integration, maintenance, and support costs, you need a cohesive infrastructure that is preintegrated with your JD Edwards EnterpriseOne applications, allowing you to easily implement and maintain them. To save additional costs, this infrastructure must also be based on open standards so that it works with existing technology investments. Acquiring the prerequisite technology should be as easy as acquiring the applications.

The Solution: Oracle Technology Foundation for JD Edwards EnterpriseOne

Oracle offers the complete, open-standards based software infrastructure that your company needs to run JD Edwards EnterpriseOne solutions: Oracle Technology Foundation for JD Edwards EnterpriseOne. A package of integrated, open standards software products, Oracle Technology Foundation is designed to lower your total cost of ownership, simplifying both implementation and support while also enhancing ease of use. Oracle Technology Foundation leverages Oracle's industry-leading software infrastructure to deliver a complete package that includes Oracle Database, components of Oracle Fusion Middleware, and JD Edwards EnterpriseOne tools that help you implement and manage your EnterpriseOne applications.

Oracle Database

JD Edwards EnterpriseOne customers have long realized the benefits of implementing EnterpriseOne on the industry-leading Oracle Database. Oracle Technology Foundation provides EnterpriseOne customers with the features and functions equivalent to Oracle Database Standard Edition for use within their EnterpriseOne implementation.

Support for existing database alternatives—IBM DB2 Universal Database and Microsoft SQL Server—continues.

Oracle Fusion Middleware

Oracle Fusion Middleware is a portfolio of leading, standards-based and customer-

proven software products that spans a range of tools and services from J2EE and developer tools, to integration services, business intelligence, collaboration and content management. This comprehensive and well-integrated family of products offers complete support for development, deployment, and management of Service-Oriented Architecture. Oracle Fusion Middleware's hot-pluggable architecture allows you to leverage your investments in JD Edwards EnterpriseOne.

Oracle Technology Foundation provides a robust set of Fusion Middleware components, which you can employ in your JD Edwards EnterpriseOne implementation both to fulfill technical prerequisites and to extend the value of your implementation. Fusion Middleware components included in Oracle Technology Foundation include:

- **Oracle Application Server Java Edition** – A highly scalable, available, manageable and secure J2EE application server that includes all you need to develop and deploy enterprise Java applications.
- **Oracle Application Server Portal Oracle Portal** – Provides a complete and integrated framework for developing, deploying, and managing enterprise portals.
- **Oracle BPEL Process Manager** – Enables enterprises to orchestrate and execute Web services and business processes within a Service-Oriented Architecture (SOA).
- **Oracle Business Activity Monitoring** – A complete solution for building interactive, real-time dashboards and proactive alerts for monitoring business services and processes.
- **Oracle Application Server Integration B2B** – Provides facilities for integrating with third party applications, B2B protocols, and Web services.
- **Oracle Business Intelligence Discoverer** – An intuitive ad-hoc query, reporting, analysis, and Web-publishing tool that empowers business users at all levels of the organization to gain immediate access to information.
- **Oracle Application Server Single Sign-On** – Allows web users who access Oracle Application Server to sign in once and be authenticated to multiple web applications including Oracle Portal, EnterpriseOne, and non-Oracle applications.
- **Oracle Application Server Web Cache** – Leverages state-of-the-art caching and compression technologies to optimize application performance and more efficiently utilize low-cost, existing hardware resources.

JD Edwards EnterpriseOne Tools

Oracle has packaged a variety of infrastructure tools to help you easily install, update, manage, and get the complete benefit from your applications while maintaining the integrity of your systems. Some of the main features include:

- **HTML server and web client** – Allow your users to access applications via a web browser and maintain a high level of interactivity in the user interface.

- **Design tools** – Allow you to create, customize, and deploy EnterpriseOne interactive and batch applications, workflow, and reports.
- **Integration and Interoperability tools** – Allow you to develop integrations between EnterpriseOne applications and third-party products and external processes including a Web Services Gateway
- **Change management tools** – Allow you to apply electronic software updates and patches and to manage the changes against your custom modifications
- **Administration and monitoring tools** – Allow you to monitor the state of components within the EnterpriseOne architecture, such as availability and performance, and to administer processes such as user security.

Integration with JD Edwards EnterpriseOne

In many areas the Oracle technology products already have been deeply integrated within the EnterpriseOne architecture. Engineering work continues to deepen these integrations. Here are some examples of how the EnterpriseOne architecture has adopted Oracle technology:

- **Oracle Database** is fully supported on the UNIX, Linux, and Microsoft Windows platforms as a repository for EnterpriseOne system and business data.
- **Oracle Application Server** is fully supported on the UNIX, Linux, and Microsoft Windows platforms to fulfill the web application server prerequisites for the HTML server, development client, mobile solution, and other components requiring a web application server.
- **Oracle Portal** is fully supported for deploying EnterpriseOne application portlets. Custom portlets written using the EnterpriseOne development tools can also be deployed in Oracle Portal.
- **Oracle Single Sign-On** is integrated with EnterpriseOne to allow users to sign on to the Oracle Portal and have their authentication passed automatically to EnterpriseOne applications.
- **Oracle BPEL Process Manager** can consume and orchestrate web services that have been exposed using the EnterpriseOne Web Services Gateway.

Other components delivered with Oracle Technology Foundation, although not yet deeply integrated with EnterpriseOne, will provide you with a robust suite of technology to extend the value of your EnterpriseOne implementation.

Many Options for JD Edwards EnterpriseOne Customers

The Technology Foundation concept is not new. In fact, for several years EnterpriseOne customers have realized the benefit of a convenient, competitively priced package of prerequisite technology to complement their applications. The Technology Foundation product, as customers have known it for several years, includes database and middleware components from IBM. Oracle continues to support this product for existing customers and continues to offer it to new customers. The new Oracle Technology Foundation product now provides

customers a choice of adopting database and middleware technology from Oracle in the same convenient, competitively priced package. All customers have viable options:

- New customers can evaluate the merits of Oracle Technology Foundation and Technology Foundation (with IBM components) and adopt either one.
- Existing customers who have not yet licensed either product can evaluate the merits of Oracle Technology Foundation and Technology Foundation (with IBM components) and upgrade to either one.
- Existing customers who have already licensed Technology Foundation (with IBM components) can continue running the IBM products, or they can consider migrating to Oracle Technology Foundation.

Oracle is committed to providing EnterpriseOne customers with the best possible suite of applications to tackle their business challenges. Likewise, Oracle is committed to providing the best possible technology infrastructure to support those business applications. Technology should accelerate, not be an impediment to, the implementation of business solutions. Oracle Technology Foundation is such an accelerator.

Copyright 2006 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, and PeopleSoft are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.