JD EDWARDS ENTERPRISEONE
TOOLS 9.1

Thanks to the latest 9.1 Tools release, JD Edwards EnterpriseOne users and administrators are able to experience improved end-user productivity and reduced administration requirements. In addition to the lowest possible cost of ownership for a Tier 1 enterprise resource planning (ERP) application suite, JD Edwards EnterpriseOne takes advantage of Oracle’s complete solution from application to storage disk to simplify system integration and support.

Every JD Edwards EnterpriseOne customer interacts with Tools in every transaction, whether they know it or not. The applications run faster and look better, so all JD Edwards EnterpriseOne customers benefit from the improvements of the Tools 9.1 release. JD Edwards EnterpriseOne Tools also offers the ability to enhance, personalize, and configure JD Edwards EnterpriseOne applications as opposed to customizing code, which can adversely affect performance, stability, and the ability to upgrade.

With this new release of JD Edwards EnterpriseOne Tools, you can

• Dramatically improve the user experience
• Deliver the lowest total cost of ownership of any Tier 1 ERP system
• Leverage the underlying technology infrastructure

Improvements to User Productivity

The technology choices for users have flourished with the introduction of tablets, smarter smartphones, and highly interactive Web browsers. Users now have several options to use whatever device best fits their needs.

JD Edwards EnterpriseOne users often leverage other modern technologies ranging from social networking and collaboration to building their own personal Websites. Along with these expanded options and the rapid pace of innovations in the technology realm, users have increasing demands in terms of how they access enterprise applications and their expectations of how these applications will behave. JD Edwards EnterpriseOne is responding to these user demands by delivering innovative technology solutions focused on improving a user’s productivity and satisfaction when executing their organization’s business processes.

JD Edwards EnterpriseOne Tools 9.1 includes these improvements:

• Navigation improvements that make it easy for users to launch and execute business processes and transactions as quickly as possible
• Improvements to the browser-based user interface that benefit users of any JD Edwards EnterpriseOne application
• Incorporation of search technologies to more efficiently enter data into the applications as well as to quickly find information
• Addition of mobile device support so that users can actively participate in their business processes regardless of their location
Reduction in Total Cost of Ownership

JD Edwards EnterpriseOne applications are known for having a low total cost of ownership when compared with competitors. On reason is the fact that all applications share a common data model along with a comprehensive tools and technologies platform. JD Edwards EnterpriseOne Tools 9.1 continues to focus on driving cost out of application implementation and management by

- Reducing the time spent on system administration tasks
- Delivering solutions that leverage virtualization technologies
- Easing the setup and deployment of high-availability solutions

Open Platform Support

JD Edwards EnterpriseOne Tools 9.1 delivers a technology architecture consisting of a choice of hardware, as well as operating system, database, middleware, and other system software. In keeping with its product line heritage, JD Edwards EnterpriseOne continues to support a wide variety of technology platforms. The JD Edwards EnterpriseOne open platform strategy enables organizations to standardize their IT portfolio on a common technology infrastructure, which results in lower resource costs and economies of scale.

In addition, Oracle provides a complete technology solution for JD Edwards EnterpriseOne applications for customers choosing to leverage Oracle’s complete, open, and integrated technology stack. Oracle is uniquely positioned as the only technology company with a complete solution offering of vertical and horizontal applications, middleware, database, operating system, virtualization servers, storage, and management. Oracle offers the following benefits to customers based upon this architectural strategy:

- Simpler deployment and integration due to an open and standards-based platform
- Better performance, reliability, and security through pretuned engineered solutions
- Shorter deployment times due to complete preintegrated solutions

Compatibility

Tools releases are designed to be backward compatible, meaning that a customer can apply a new JD Edwards EnterpriseOne Tools release without a corresponding application upgrade. This allows our customers to add value to their ERP system without adversely affecting the existing business processes and user productivity. Tools Release 9.1 is compatible with all JD Edwards EnterpriseOne 9.0 application releases and updates. Oracle delivers new releases of JD Edwards EnterpriseOne Tools through three release vehicles:

1. Major releases (such as Tools 9.1)
2. Maintenance packs (such as Tools 9.1.0.1), which have traditionally been delivered every 1 to 2 months
3. Updates (such as Tools 9.1.1), which are typically delivered every 6 to 12 months

JD Edwards EnterpriseOne Tools 9.1 is a monumental accomplishment, delivering the largest package of enhancements and innovations to date.
Contact Us
For more information about JD Edwards EnterpriseOne, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

Copyright © 2011, 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.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. 1111

Hardware and Software, Engineered to Work Together