

## IDEAL FOR MIDSIZE JD EDWARDS ENTERPRISEONE DEPLOYMENTS



*The Oracle Optimized Solution for JD Edwards EnterpriseOne is a complete, fully tested and tuned architecture that offers clearly documented best practices to lower deployment costs. By taking advantage of Oracle's compact SPARC T-Series server with integrated storage and virtualization, Oracle delivers outstanding performance and a superior experience for JD Edwards EnterpriseOne users.*

### KEY FEATURES

- Save 62% in hardware costs over an IBM POWER 720 system configuration
- Up to 3.5X better user response times to interactive queries
- Ultra dense solution using just two data center rack units
- Safely consolidate with secure, no-cost virtualization built-in
- Deploy up to 75% faster with documented installations, sizing and tuning best practices

### JD Edwards EnterpriseOne Software

JD Edwards EnterpriseOne is an integrated applications suite of comprehensive enterprise resource planning software that combines business value, standards-based technology, and deep industry experience into a business solution with a low total cost of ownership.

The underlying JD Edwards EnterpriseOne architecture is based on a flexible and scalable toolset built with open standards so it can easily grow and expand with your business. For current JD Edwards customers, moving to the latest software release helps ensure you're maintaining financial and contractual compliance, provides better administrative functionality which seamlessly connects to Oracle Enterprise Manager, and offers an enhanced user experience with a configurable homepage and updated process maps to improve productivity.

### Oracle Optimized Solutions Maximize Business Results

Designed to reduce the time required to architect or upgrade ERP services, this solution provides a proven blueprint to faster ROI. Because Oracle engineers have configured, tested and tuned best in class Oracle software together with the optimal Oracle systems, this solution delivers a better performing, more cost-effective JD Edwards deployment that is easier to manage and support.

The Oracle Optimized Solution for JD Edwards EnterpriseOne combines JD Edwards EnterpriseOne, Oracle WebLogic Server and the flagship Oracle Database onto a single, compact and highly affordable SPARC T4-1 server with integrated storage and Oracle FlashFire technology. Oracle's SPARC T-Series servers include the Oracle Solaris operating system with built-in virtualization for a perfect combination of security, performance and reliability to provide an economical and scalable foundation for midsize JD Edwards EnterpriseOne deployments.

Oracle Optimized Solution for JD Edwards Enterprise One delivers quantifiable benefits:

#### ORACLE'S SPARC T4-1 PROVIDES REAL BUSINESS VALUE

- Large memory and I/O capacity in extremely dense form factor – with additional headroom for future capacity needs
  - SPARC T4 processors run single thread apps up to 5x faster than previous generation
  - Integrated, no-cost virtualization maximizes flexibility with application isolation
  - True wire speed encryption at no additional cost addresses compliance and security requirements
- **Lower Acquisitions Costs:** The system purchase price is 62% less than the most comparable IBM configuration.
  - **Lower Operating Costs:** By combining multiple, isolated workloads into a single server with integrated storage and free, built-in virtualization, Oracle uses 75% less rack space than the IBM POWER720 server and two external disk arrays.
  - **Faster Time to Value:** With fully tested and documented installation guidelines, Oracle Optimized Solutions can deploy up to 4.5x faster than “do it yourself” methods.
  - **Better Response Times:** With up to 3.5x faster response times to interactive queries than the closest IBM published solution, Oracle delivers more productive end users.
  - **Simplified Support:** The entire solution, from app to disk, is supported by [Oracle Premier Support](#), with a unified service organization and one phone number to call.

#### Getting Started

The Oracle Optimized Solution for JD Edwards EnterpriseOne is the only fully tested, tuned and documented solution to get the most out your JD Edwards software, but is just one of many programs and services Oracle offers help modernize your IT infrastructure and meet your business needs for both today and tomorrow.

Oracle’s expertise – based on working with thousands of customers and one of the largest engineering organizations in the world - can help you build a business case and create a road map and migration plan for enhanced IT stability and performance. You can also leverage the global network of Oracle Solutions Centers to do performance testing or run a proof of concept within a controlled environment.

Innovative financial offerings such as the Oracle Upgrade Advantage Program, which provides trade-ins on existing Oracle and non-Oracle Systems, and Oracle Financing enable you to take on new projects faster and with lower upfront cost.

#### Contact Us

For more information about the Oracle Optimized Solution for JD Edwards EnterpriseOne, visit us at [oracle.com/optimizedsolutions](http://oracle.com/optimizedsolutions) or call +1.800.ORACLE1 to speak to an Oracle representative.



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2012, 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 guaranteed 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.

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 licensed through X/Open Company, Ltd. 0112

**Hardware and Software, Engineered to Work Together**