

# JD Edwards EnterpriseOne on Apple iPad

## ORACLE® JD Edwards EnterpriseOne

Enterprise Suite available anytime, anywhere

### KEY FEATURES

- EnterpriseOne enterprise application suite supported on Apple iPad
- Increases productivity with pervasive access to critical enterprise applications and data
- Standard security and deployment features
- Context, task-aware applications provide correct touch screen keyboards and actions
- EnterpriseOne application-specific gestures
- Leverages pervasive availability of internet connectivity

### KEY BENEFITS

- All user can access enterprise task and data anywhere, anytime
- User acceptance bolstered by intuitive, efficient user experience
- Mobile enterprise applications directly from Oracle minimize need and cost of customizations and third-party applications
- Standard JD Edwards features and security provide peace of mind

JD Edwards EnterpriseOne enterprise applications run on Apple iPad, providing business users mobile access to all applications and data they need to monitor and execute their work from anywhere, anytime. EnterpriseOne users are not restricted to a handful of specialty mobile apps, but enjoy the power of the robust, integrated tier one JD Edwards EnterpriseOne ERP solution at their fingertips on the Apple iPad.

## Oracle's JD Edwards EnterpriseOne Enterprise Suite supported on Apple iPad

To meet the increasingly mobile demands of today's workforce, all JD Edwards EnterpriseOne applications will run on the Apple iPad. By enabling users to access all EnterpriseOne enterprise resource planning (ERP) applications and data anywhere and at anytime through the intuitive iPad user interface, user productivity is enhanced and barriers to monitoring information and executing work are removed for workers who are not tied to a desktop computer.

Support for the iPad offers JD Edwards EnterpriseOne users an intuitive and safe platform with functionality targeted to optimize their dynamic business needs. Key features of JD Edwards EnterpriseOne for the iPad include:

- Enhanced iPad user experience with the addition of application-specific gestures to ensure intuitive and efficient interactions.
- Support for standard security and deployment features to ensure worry-free mobile deployments.
- Leveraging the pervasive availability of internet connectivity, EnterpriseOne applications are accessible in connected mode.

While many in the market offer subsets of applications developed for mobile use, or rely on their partners to develop, sell, and support the complete ERP suite on mobile/tablets, JD Edwards is the first enterprise suite to be supported by the native vendor. The delivery and support of enterprise applications on the iPad directly from Oracle JD Edwards provides a unique TCO value proposition, currently unmatched in the market as what you own and use today can now be deployed on the iPad without the cost and complications of specialty applications or third-party involvement.



#### CONTACT US

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

#### CONNECT WITH US

-  [blogs.oracle.com/oracle](http://blogs.oracle.com/oracle)
-  [facebook.com/oracle](https://facebook.com/oracle)
-  [twitter.com/oracle](https://twitter.com/oracle)
-  [oracle.com](http://oracle.com)

#### Integrated Cloud Applications & Platform Services

Copyright © 2016, 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.

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. 0116