



May 4, 2015

Announcing JD Edwards EnterpriseOne Enhancements for Mobile Applications

Extending its commitment to powering the world's most modern enterprise applications, Oracle is announcing enhancements for JD Edwards EnterpriseOne Mobile Applications.

JD Edwards EnterpriseOne Mobile Applications

With this release, Oracle's JD Edwards EnterpriseOne Mobile Enterprise applications continue to empower mobile workers to accelerate business execution on their device of choice. In addition, JD Edwards EnterpriseOne customers will now benefit from the first mobile application enabled for disconnected and offline use.

This release brings the total number of Mobile Applications available for JD Edwards EnterpriseOne to 84. New applications available on Apple's App Store, Google Play, and as Archives on the Update Center are:

- **Expense Entry for Mobile Tablet and Smartphone** – Employees can enter, review, and submit expense reports. Employees can also add photos of receipts and add comments regarding the expense. Managers have the ability to review their employee's expense reports.
- **Sales Order Entry for Mobile Tablet** – Field sales and industrial counter sales users can look up items in a product catalog or scan the barcode of items and add them to a shopping cart. After order creation, an acknowledgement can be sent to the customer.

The existing Manage My Work Orders for Mobile Tablet application is now enabled for **disconnected** and offline use: Maintenance technicians can load their currently assigned work orders to their tablet, access the information offline, update work orders based on their

progress, and then upload the changes back into JD Edwards EnterpriseOne when they are connected to a network.

This release increases the total number of available Mobile Application Archive files to 83. The only archive not being made available at this time is Sales Order Entry for Mobile Tablet. The Mobile Application Archives files allow customers and partners to personalize and extend the delivered JD Edwards EnterpriseOne Mobile applications. The 16 new Mobile Application Archive files in this release are:

- Inventory Availability Mobile Tablet
- Inventory Availability Mobile Smartphone
- Warehouse Availability Mobile Tablet
- Health and Safety Scoreboard Mobile Tablet
- Health and Safety Scoreboard Mobile Smartphone
- Report an Incident Mobile Tablet
- Report an Incident Mobile Smartphone
- Purchase Order Approval Mobile Tablet
- Purchase Order Approval Mobile Smartphone
- Requisition Self Service Approval Mobile Tablet
- Requisition Self Service Approval Mobile Smartphone
- Expense Approval Mobile Tablet
- Expense Approval Mobile Smartphone
- Quick Case Entry Mobile Smartphone
- Review Cases Mobile Tablet
- Manage Cases Mobile Smartphone

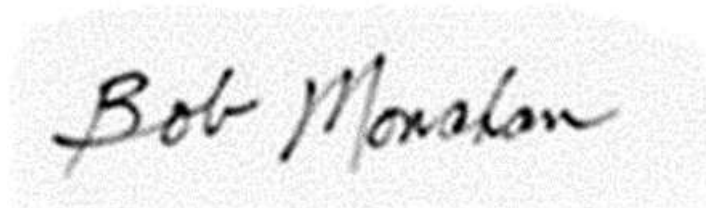
Please see the link to the MOS article below for Mobile Application Archive file details.

Supporting Resources

- [Oracle's JD Edwards EnterpriseOne](#)
- [Oracle's JD Edwards Mobile Applications](#)
- [Oracle's JD Edwards Mobile Application Archive](#)
- [Documentation Overview](#)
- [LearnJDE.com](#)

Congratulations to the JD Edwards organization on this important announcement.

Sincerely,

A handwritten signature in black ink that reads "Bob Monahan". The signature is written in a cursive, slightly slanted style.

Bob Monahan
Vice President, Product Management
Oracle's JD Edwards

Hardware and Software

Engineered to Work Together

Copyright © 2015, Oracle and/or its affiliates.
All rights reserved.

[Contact Us](#) | [Legal Notices and Terms of Use](#) | [Privacy Statement](#)

Oracle Corporation - Worldwide Headquarters, 500 Oracle Parkway, OPL - E-mail Services, Redwood Shores, CA 94065, United States

[Create or update your profile](#) to receive customized e-mail about Oracle products and services.

If you do not wish to receive any further electronic marketing communications from Oracle, you can [opt out](#) completely. Please note you will no longer receive newsletters and product information you may have subscribed to.