



February 3, 2015

Announcing JD Edwards EnterpriseOne Enhancements for Mobile Applications, Rental Management, and Real-Time Grid Summarization

Extending its commitment to powering the world's most modern enterprise applications, Oracle is announcing enhancements for JD Edwards EnterpriseOne Mobile Applications, Rental Management, and applications that leverage Oracle's Database In-Memory.

JD Edwards EnterpriseOne Mobile Applications

With this release, Oracle's JD Edwards EnterpriseOne Mobile Enterprise Applications continues to empower the mobile workforce with new applications that accelerate business execution on their device of choice. This release brings the total number of Mobile Applications available for JD Edwards EnterpriseOne to 81. New applications available on Apple's App Store, Google Play, and as Archives on the Update Center are:

- **JD Edwards EnterpriseOne Project Time Entry for Mobile Tablet** - Enables workers at the job site to enter their time worked for project and non-project time
- **JD Edwards EnterpriseOne Project Time Entry for Mobile Smartphone** - Enables workers at the job site to enter their time worked for project and non-project time
- **JD Edwards EnterpriseOne Sales Order Counts for Mobile Tablet** - Enables users to review sales order count by status, hold code, promised ship date and item within a branch/plant and to drill down to the sales order information.
- **JD Edwards EnterpriseOne Sales Order Counts for Mobile Smartphone** - Enables users to review sales order count by status, hold code, promised ship date and item within a branch/plant and to drill down to the sales order information.
- **JD Edwards EnterpriseOne Quote Review and Release for Mobile Tablet** - Enables users to review quotes and convert them to sales orders.
- **JD Edwards EnterpriseOne Quote Review and Release for Mobile Smartphone** - Enables users to review quotes and convert them to sales orders.
- **JD Edwards EnterpriseOne Search Sales Order for Mobile Tablet** - Enables users to search and review sales order information.

- **JD Edwards EnterpriseOne Search Sales Order for Mobile Smartphone** - Enables users to search and review sales order information.
- **JD Edwards EnterpriseOne Product Price and Availability for Mobile Tablet** - Enables users to review price and availability information for an item.
- **JD Edwards EnterpriseOne Product Price and Availability for Mobile Smartphone** - Enables users to review price and availability information for an item.
- **JD Edwards EnterpriseOne Sales Held Order Release for Mobile Tablet** - Enables users to review held sales orders and release the orders from hold.
- **JD Edwards EnterpriseOne Sales Held Order Release for Mobile Smartphone** - Enables users to review held sales orders and release the orders from hold.
- **JD Edwards EnterpriseOne Condition Based Maintenance for Mobile Tablet** – Enables users to quickly enter/update alerts based on equipment condition.
- **JD Edwards EnterpriseOne Condition Based Maintenance for Mobile Smartphone** – Enables users to quickly enter/update alerts based on equipment condition.
- **JD Edwards EnterpriseOne Payment Batch Approvals for Mobile Tablet** - Enables users to review the payment transactions within a batch and approve the batch for posting.
- **JD Edwards EnterpriseOne Payment Batch Approvals for Mobile Smartphone** - Enables users to review the payment transactions within a batch and approve the batch for posting.

Also in this release, enhancements for JD Edwards EnterpriseOne Mobile Framework, in conjunction with Oracle Mobile Application Framework, continue to simplify mobile application development, enabling developers to securely create and deliver a more customer-specific mobile experience. The following new features are supported:

- Leverage the latest features of Mobile Application Framework 2.0
- Allow for execution of multiple round trips to the same application without closing the application (simple application state)

This release also increases the total number of available Mobile Application Archive files to 65. The Mobile Application Archives files allow customers and partners to personalize and extend the delivered JD Edwards EnterpriseOne Mobile applications. The 31 new Mobile Application Archive files in this release are:

- JD Edwards EnterpriseOne Project Status Review Mobile Tablet
- JD Edwards EnterpriseOne Project Status Review Mobile Smartphone
- JD Edwards EnterpriseOne Field Status Review Mobile Tablet
- JD Edwards EnterpriseOne Field Status Review Mobile Smartphone
- JD Edwards EnterpriseOne Manage Cost Code Schedule Mobile Tablet
- JD Edwards EnterpriseOne Job Progress Entry Mobile Tablet
- JD Edwards EnterpriseOne Field Progress Entry Mobile Tablet
- JD Edwards EnterpriseOne Field Progress Labor Entry Mobile Smartphone
- JD Edwards EnterpriseOne Field Progress Equipment Entry Mobile Smartphone
- JD Edwards EnterpriseOne Field Account Progress Entry Mobile Smartphone
- JD Edwards EnterpriseOne Change Request Entry Mobile Tablet
- JD Edwards EnterpriseOne Change Request Entry Mobile Smartphone
- JD Edwards EnterpriseOne Change Request Approval Mobile Tablet
- JD Edwards EnterpriseOne Change Request Approval Mobile Smartphone

- JD Edwards EnterpriseOne Create Service Order Mobile Tablet
- JD Edwards EnterpriseOne Service Work Order Time Entry Mobile Tablet
- JD Edwards EnterpriseOne Service Work Order Time Entry Mobile Smartphone
- JD Edwards EnterpriseOne Manage My Service Orders Mobile Tablet
- JD Edwards EnterpriseOne Manage My Service Orders Mobile Smartphone
- JD Edwards EnterpriseOne Review Team Service Orders Mobile Tablet
- JD Edwards EnterpriseOne Review Team Service Orders Mobile Smartphone
- JD Edwards EnterpriseOne Manage Customer Equipment Mobile Tablet
- JD Edwards EnterpriseOne Manage Customer Equipment Mobile Smartphone
- JD Edwards EnterpriseOne Contact Customer Mobile Tablet
- JD Edwards EnterpriseOne Contact Customer Mobile Smartphone
- JD Edwards EnterpriseOne Contact Supplier Mobile Smartphone
- JD Edwards EnterpriseOne Customer Account Overview Mobile Tablet
- JD Edwards EnterpriseOne Customer Account Overview Mobile Smartphone
- JD Edwards EnterpriseOne Customer Order Overview Mobile Tablet
- JD Edwards EnterpriseOne Customer Order Overview Mobile Smartphone
- JD Edwards EnterpriseOne Contact Employee Mobile Smartphone

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

JD Edwards EnterpriseOne Rental Management

JD Edwards EnterpriseOne Rental Management provides strategic visibility into inventory and equipment availability and supports high levels of customer service while effectively managing revenue and expenses for each rental contract. The new features in this release:

- Automate the return and billing of partial returns to simplify the process when rental customers return some items or equipment early
- Provide visibility into all historical contract transactions through the rental contract history ledger
- Support fixed or variable currency exchange rates for contract billing
- Support linking services, sales and procurement items to an existing rental contract
- Automate period end process for unrealized revenue
- Automate the rental contract close process after items are received, serviced, and returned to inventory

JD Edwards EnterpriseOne Real-Time Grid Summarization

Real-Time Grid Summarization enables users to click on specific grid columns for which data will be totaled and summarized in new easy-to-view formats. Previously, users were required to navigate to the bottom of the grid to find totals, a process that is time-consuming and is likely to cause system time-out with a very large numbers of grid rows. With real-time summarization, users have immediate access to critical totals. The return of totals in milliseconds to seconds rather than minutes to hours results in better real-time decision-making and shortens the time to complete key business processes such as closing financial books and forecasting. Real-Time Summarization is available for the following applications:

- Customer Ledger Inquiry
- Account Ledger Inquiry
- Account Ledger by Category Code
- Account Ledger by Object

- Supplier Ledger Inquiry
- Forecast Inquiry
- Customer Service Inquiry
- Purchase Order Inquiry

This capability requires JD Edwards EnterpriseOne Tools Release 9.1.5 or above. Please see the link to the MOS article below for Real-Time Grid Summarization implementation details.

Other Application Enhancements

- To ensure that JD Edwards customers remain compliant with US Government requirements, 1099 updates are available for EnterpriseOne 9.1, 9.0, 8.12, and Xe/ERP 8.0 releases. Updates are also available for and World A9.2.1, A8.1, and A7.3 releases.
- To stay compliant with Canadian regulations, the Statement of Contract Payments has been modified.
- In response to the Affordable Care Act Employer Shared Responsibility provisions, JD Edwards EnterpriseOne and World enhancements will assist in defining which employees are full-time for purposes of the Affordable Care Act and therefore eligible to receive health coverage.
- The Rehabilitation Act of 1973 (Section 503) and the Vietnam Era Veterans' Readjustment Assistance Act (VEVRAA) require applicants and employees to voluntarily self-identify as an individual with a disability and protected veteran status. JD Edwards EnterpriseOne and World enhancements will support this identification.
- Enhancements to JD Edwards EnterpriseOne allow customers to meet the India Federal Budget 2014-2015 amendment to Cenvat Credit.

Platform Product Certifications support:

- JD Edwards EnterpriseOne with Vertex 5.0
- JD Edwards EnterpriseOne Java-based components, such as HTML Server and Application Integration Services Server, running on Oracle WebLogic Server 12.1.3.
- JD Edwards EnterpriseOne with Oracle Solaris 11.2.

Other Announcements

JD Edwards EnterpriseOne has a long history of providing tools and technologies to enable integration between EnterpriseOne, complimentary Oracle applications and any other solutions customers may deploy. Oracle's JD Edwards is pleased to announce the availability of the JD Edwards Integration Platform, a combination of our time proven tools such as batch import and export utilities, Real Time Events, Business Services (web services), and the latest modern interface technologies that enable mobile applications and lightweight role/task specific user applications (REST Services). In addition to these enabling technologies, JD Edwards provides a wide array of delivered re-useable integration content in the form of reusable APIs, Business Services, batch upload/download processes, EDI Import tables, etc.), "how to guides", sample integrations and technical whitepapers to help customers achieve their specific interface requirements. For customers that leverage Oracle Cloud Applications, there are integration starter kits for Oracle Sales Cloud and Oracle Taleo Cloud Service.

To learn more, please reference these integration materials:

- [JD Edwards Integration Platform Data Sheet](#)

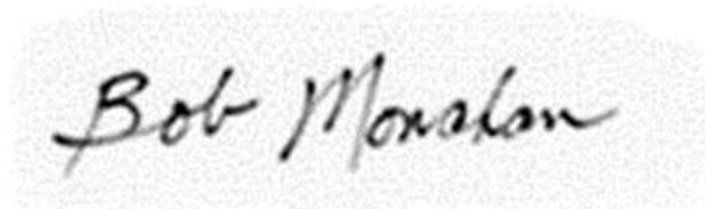
- [JD Edwards Integration Platform White Paper](#)
- [JD Edwards Integration Platform](#)

Supporting Resources

- [Oracle's JD Edwards EnterpriseOne](#)
- [Oracle's JD Edwards Rental Management](#)
- [Oracle's JD Edwards Mobile Applications](#)
- [Oracle's JD Edwards Mobile Application Archive](#)
- [Real-Time Grid Summarization](#)
- [Documentation Overview](#)
- [LearnJDE.com](#)

Congratulations to the JD Edwards organization on this important announcement.

Sincerely,



Bob Monahan
Sr. Director, 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.