

Did You Know?

JD Edwards UX One provides an innovative user experience that enables users to perform their daily tasks more efficiently using an Alert-Analyze-Act design paradigm



Click to start

JD Edwards UX One

at a glance.

Click the boxes to see more.



Alert, Analyze, Act



**Role-based
solution**



**Modern user
interface**



**Personalize &
Configure**


[What is UX One?](#)

[UX One for Manufacturing](#)

[Learn more](#)

Users are notified when a situation requires attention and then provided real-time, visualized data for improved decision-making. When action is required, UX One provides a direct path to the application.


 Alert, Analyze, Act

 Role-based solution


 Modern user interface

 Personalize & Configure

- 50 role-based solutions shipped across 23 functional areas
- Includes tools for Citizen Developers to create roles on their own



Alert, Analyze, Act



Role-based solution




Modern user interface




Personalize & Configure

- Role-based, intuitive landing pages
- Modern graphical user interfaces: Calendar, Gantt, Maps, Diagrams, Hierarchy, Charts, etc.
- Simplified forms
- Enhances decision-making



Alert, Analyze, Act



Role-based solution




Modern user interface




Personalize & Configure

- Easy to configure and personalize
- Leverages Citizen Developer tools: Watchlists, One View Reports, Page Composer, and many more
- Allows users to work the way they want and be more efficient



Alert, Analyze, Act



Role-based solution



Modern user interface



Personalize & Configure

Manufacturing

companies look for solutions that present important data in a simplified manner, and help users to be more proactive & informed for taking timely decisions.

Click the boxes to see more.

Plant
Manager

Production
Manager

Production
Scheduler

What is UX One?

UX One for Manufacturing

Learn more



- **Alert:** safety incidents, test/inspection failures, inventory conditions that threaten the production schedule
- **Analyze:** breakdown of schedule threats, safety incidents, overdue preventive maintenance, and budgeted vs actual maintenance cost
- **Act:** quick access to additional information for follow-up and corrective action

What are the production cost variances?

How is the maintenance cost performance?

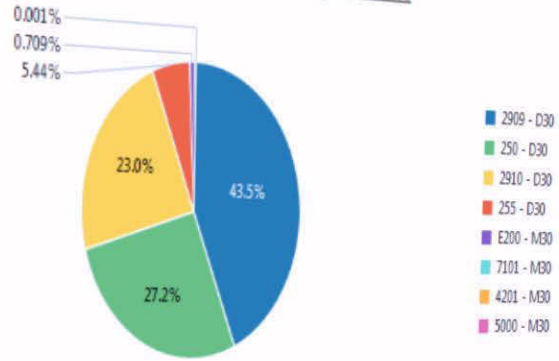
How does my plant safety look?

Plant Manager

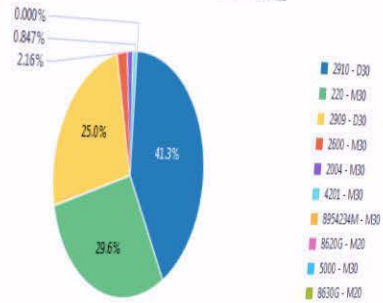
Production Manager

Production Scheduler

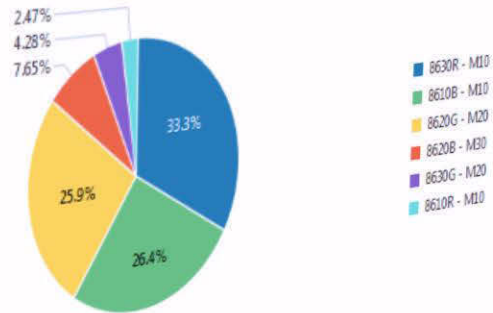
Top 10 Engineering Variances



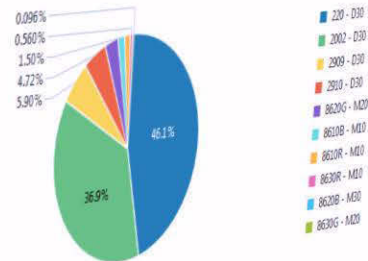
Top 10 Planned Variances



Top 10 Actual Variances



Top 10 Net Variances



What are the production cost variances?

How is the maintenance cost performance?

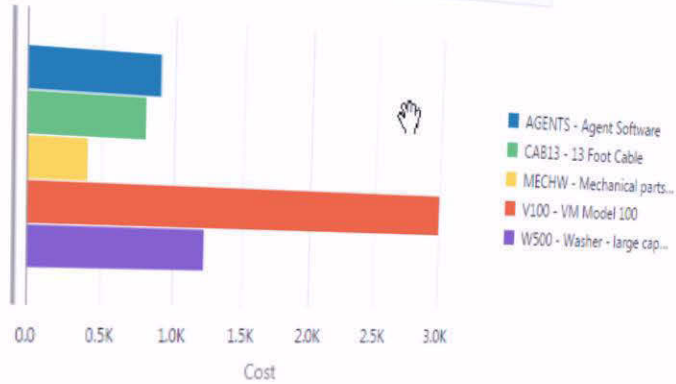
How does my plant safety look?

Plant Manager

Production Manager

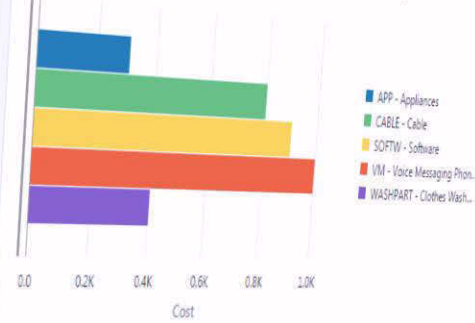
Production Scheduler

Total Cost by Product Mod...



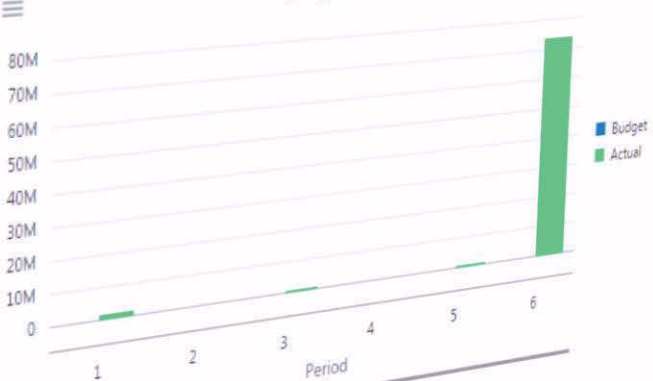
Last updated : 6/28/2017 11:05:51

Avg Total Cost/WO by Product Family



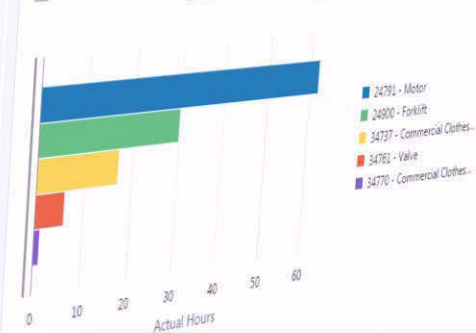
Last updated : 6/28/2017 11:05:52

Budget vs Actual by Period



Last updated : 6/28/2017 11:06:33

Total Actual Hours by Equipment



Last updated :

Plant
Manager

Production
Manager

Production
Scheduler

What are the
production cost
variances?

How is the
maintenance
cost
performance?

How does my
plant safety
look?



What are the production cost variances?

How is the maintenance cost performance?

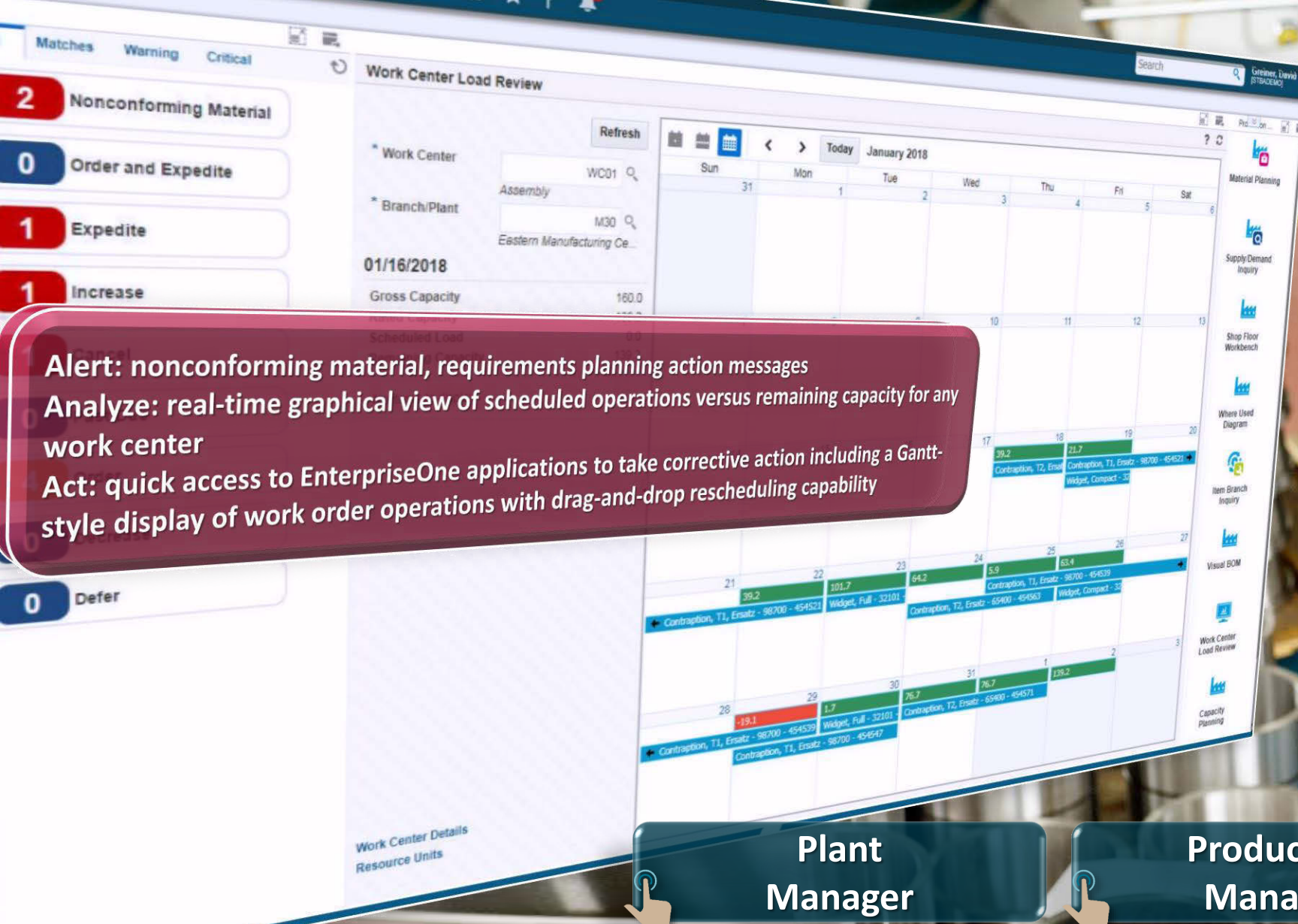
How does my plant safety look?

Plant Manager

Production Manager

Production Scheduler





Alert: nonconforming material, requirements planning action messages

Analyze: real-time graphical view of scheduled operations versus remaining capacity for any work center

Act: quick access to EnterpriseOne applications to take corrective action including a Gantt-style display of work order operations with drag-and-drop rescheduling capability

Plant Manager

Production Manager

Production Scheduler



Write to us

LICENSESALES-NAA_US@ORACLE.COM

Visit

LearnJDE



Copyright © 2018, 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.

What is UX One?

UX One for Manufacturing

Learn more

ORACLE®