

ORACLE VALIDATED INTEGRATION DATASHEET

Asset Management Solutions

CAM Performance Plus Validated Integration with JD Edwards EnterpriseOne 9.2

Spend time maintaining your equipment, not your interfaces.

CAM Performance Plus integrated with Oracle's JD Edwards EnterpriseOne helps companies improve the end-user software experience while adding enhanced functionality to improve maintenance, procurement, and storeroom processes.

COMPANY OVERVIEW

Asset Management Solutions was founded in 2003 with a primary focus of utilizing technology to provide comprehensive asset and maintenance management solutions. Its mission is to assist its clients in optimizing the financial and operational performance of their assets. The company prides itself on its reputation for providing quality professional services, high customer satisfaction, and technical expertise.

INTEGRATION OVERVIEW

CAM Performance Plus is a collection of software modules designed to improve the usability and functionality of the JD Edwards EnterpriseOne Capital Asset Management module. CAM Performance Plus is fully integrated with JD Edwards EnterpriseOne because it is written in the

JD Edwards EnterpriseOne development toolset. It provides the following:

- Consistent interface – All CAM Performance Plus programs and screens look and behave like the rest of JD Edwards software.
- Ease of use – More intuitive screens and fewer clicks to perform routine tasks means happier users and fewer support calls.
- Less administration – Security, configuration, and deployment are managed in the same manner as the rest of JD Edwards EnterpriseOne.

INTEGRATION DETAILS

Designed with the end user in mind, CAM Performance Plus is a collection of usability enhancements and functional enhancements to supplement the JD Edwards EnterpriseOne Capital Asset Management, JD Edwards EnterpriseOne Procurement and Subcontract Management, and JD Edwards EnterpriseOne Inventory Management modules.

The PrintCue attachment printing utility allows users to print complete work order and purchase order documents, which include media object attachments from within JD Edwards EnterpriseOne, improving task accuracy and completion.

Our preventive maintenance enhancements focus on the simplification of routine tasks that are complex in native JD Edwards EnterpriseOne Capital Asset Management. With CAM Performance Plus, maintenance users have the ability to set up nested preventive maintenance associations (that is, A-B-A-C-A-B-A-D service sequences) and efficiently set up model work orders for preventive maintenance service using only a third of the keystrokes needed for the normal process.



ASSET MANAGEMENT SOLUTIONS

107 W. Jewett Blvd., Suite 300
White Salmon, Washington 98672
Tel.: +1.509.493.3263
Fax: +1.509.493.3271
amseam.com

ORACLE
Validated Integration
JD Edwards EnterpriseOne

Oracle Validated Integration provides customers with confidence that a partner's integration with an on-premises Oracle application is functionally sound and performs as designed. This can help customers reduce deployment risk, lower total cost of ownership, and improve the user experience related to the partner's integrated offering.

Several applications focus on enhancing the maintenance, repair, and operations (MRO) storeroom relationship. Enhanced item search and item specification data provides a robust way to track and search for MRO spare parts by item attributes (that is, ¾" ID x 1 ¼" OD, 316 Stainless Steel Tapered Roller Bearing), OEM, vendor part numbers, and so on. Part Availability and Ready To Schedule (PARTS) Pro applications automate the planning, commitment, and picking of materials for routine planned jobs and complex shutdown events by managing priority of work, start dates, and availability of purchased and stocked parts.

CAM Performance Plus also manages the work order lifecycle by providing task-specific applications purposefully designed for the request-approve, plan, schedule, execute, and review-close work order cycle. A simplified work request application provides operations and casual users with an efficient way to log routine or emergency work requests. Enhancements to the Planners Workbench provide better ability to source and track materials and vendor services. The Mechanic Workbench provides a focused work queue to facilitate work against the work order, including simplified time entry and work order closure.

With CAM Performance Plus integrated with JD Edwards EnterpriseOne, your maintenance organization will have greater ability to configure, manage, and complete your routine and complex maintenance tasks through simplified user screens and robust, enhanced functionality. When users spend more time maintaining their equipment, rather than struggling with software interfaces, the results are reduced downtime, greater utilization, and more efficient coordination of functions in the maintenance process.

AVAILABILITY

107 W. Jewett Blvd., Suite 300
 White Salmon, Washington 98672
 Tel.: +1.509.493.3263
 Fax: +1.509.493.3271
amseam.com

SUPPORT

Tel.: +1.509.493.3263
support@amseam.com



Figure 1. CAM Performance Plus integration with JD Edwards EnterpriseOne

TECHNICAL DETAILS	
Partner Environment	Oracle Environment
<ul style="list-style-type: none"> • CAM Performance Plus 9.2 (64-bit) • Oracle Database 12.2.0.1 • Oracle WebLogic Server 14.1.1 	<ul style="list-style-type: none"> • Oracle's JD Edwards EnterpriseOne 9.2 (64-bit) • Oracle Database 12.2.0.1 • Oracle WebLogic Server 14.1.1

ORACLE

Validated Integration

Oracle Applications

Copyright © 2022, 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. 0822

