

JD Edwards EnterpriseOne Advanced Contract Billing

ORACLE®

**JD EDWARDS
ENTERPRISEONE**

PRODUCT FEATURES

- Hierarchical contract structure
- Multiple invoicing levels
- Multiple funding levels
- Manage contract amounts
- Configurable invoice print
- Manage both commercial and government contracts
- Seamless integration with other JD Edwards EnterpriseOne modules
- Control contract terms and conditions, resulting in better audits
- Shorten A/R days outstanding and improve cash flow
- Improve regulatory compliance

JD Edwards EnterpriseOne Advanced Contract Billing is a flexible, robust solution that lets project-driven organizations, including commercial and government contractors, and subcontractors, to support and manage complex contracts. This ERP module helps organizations improve cash flow and project profitability by streamlining and managing billing processes.

The Issue: Need for Project and Contract Control and Audit Capabilities

Project-oriented organizations must manage tasks, optimize resources, and control costs for each project while keeping these in line with budgets and specific contract terms and conditions. Increasingly complex and varied contracts challenge organizations to keep up with these demands while responding to new and varied contract terms and conditions.

The Solution: Detailed Contract Billing

With Oracle's JD Edwards EnterpriseOne Advanced Contract Billing, organizations get extensive, integrated project and contract control. You set up simple-to-complex fees, retention methods, contract-specific labor categories, and burdening according to the terms and conditions of each contract using a hierarchical contract structure for top-down contract control. Regardless of where they originate or whether they are billable to a contract, all costs for a project are automatically connected to a contract.

Managing Project Contracts to Complex Terms and Conditions

Increasingly complex and sophisticated contracts require project-based organizations to track, store, report, and invoice in various ways to accommodate a wide variety of contract terms demanded by their customers.

With JD Edwards EnterpriseOne Advanced Contract Billing, you manage funds according to the terms of your agreements. You manage funds at the overall project level, from simple funding requirements, such as tracking funds for one customer with one agreement, to more complex needs, such as managing funds for multiple customers with multiple agreements per customer. You can track funds at the task level if you are required by your customers to create separate invoices, with potentially different invoice methods, for each top-level task. In addition, JD Edwards EnterpriseOne Advanced Contract Billing helps you manage complex global agreements, letting you fund different projects across multiple operating units.

Contract Auditability for Increased Compliance Requirements

With increased emphasis on accountability and compliance, accurate and detailed contract data and reliable audit trails are an organizational necessity today. JD Edwards EnterpriseOne Advanced Contract Billing delivers a robust functionality to control contract terms and facilitate successful audits to track changes made to any contract detail.

Streamlining Invoice Generation

With JD Edwards EnterpriseOne Advanced Contract Billing, you can configure invoices to print in accordance with contract specifications without having to write custom invoicing batch programs. This lets you manage your contracts independent of how your customers want to see their invoices that generate shortened A/R days outstanding for improved cash flow.

Controlling Contract Charges and Generating Accurate Customer Billing

JD Edwards EnterpriseOne Advanced Contract Billing gives you the ability to track all costs related to a contract and control which costs can be billed back to your customer. A number of mechanisms are available to do this, including identification of FAR (Federal Acquisition Regulation) unallowable costs, limiting billing based on Period of Performance (POP), and identification of billable jobs on a contract.

Project Visibility and Control Integrated Across JD Edwards EnterpriseOne

Increase visibility and control over your project finances with JD Edwards EnterpriseOne Advanced Contract Billing through integration with your other enterprise applications. For example, you can integrate with upstream systems, such as in JD Edwards EnterpriseOne Time and Labor, so that you can drive billing based on work completed and logged in JD Edwards EnterpriseOne Time and Labor system.

Solution Integration

This module is designed to be integrated with the following JD Edwards EnterpriseOne products and suites across your operations using common tools and a Pure Internet Architecture:

- JD Edwards EnterpriseOne Financial Management
 - Financial Management (includes G/L, A/R, A/P, F/A)
 - Expense Management
- JD Edwards EnterpriseOne Human Capital Management
 - Payroll
 - Time and Labor
- JD Edwards EnterpriseOne Project Management
 - Contract and Service Billing
 - Project Costing
- JD Edwards EnterpriseOne Manufacturing
 - ETO Foundation





- PDM
- Shop Floor Management
- JD Edwards EnterpriseOne Supply Management (Procurement)
 - Procurement and Subcontracts Management



CONTACT US

For more information about JD Edwards EnterpriseOne, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

CONNECT WITH US

-  blogs.oracle.com/oracle
-  facebook.com/oracle
-  twitter.com/oracle
-  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