

# JD Edwards EnterpriseOne Supplier Self-Service

Many of your suppliers today expect and require the ability to conduct business electronically. When you effectively harness the power of the Internet, you develop closer relationships with your current supplier base, increase order management efficiency, and ultimately reduce inventory. Oracle's JD Edwards EnterpriseOne Supplier Self Service helps you realize this goal with a solution connected to your JD Edwards EnterpriseOne ERP system.

## The Issue: Using the Internet for Access to Accurate Supplier Information Access

As the Internet drives and enhances communications across all supply chains, you want to give your suppliers better access – better access to information on order and shipments. Plus, you want to free up your procurement professionals to work on strategic activities and push the tactical daily information requests across the Internet with accurate information updated from your ERP system.

## The Solution: Extend Your Supply Chain Information Network

Oracle's JD Edwards EnterpriseOne Supplier Self Service enables you to improve business results through collaborative processes and shared information with your supply chain partners. Your suppliers can access timely and accurate information about their order or shipment—at their convenience, without having to wait for a response from purchasing. At the same time, you clear the way for your purchasing agents to devote more time to strategic sourcing and maintaining profitable, long-term supplier relationships.

When you provide suppliers quick and cost-effective access to your enterprise information—whenever they need it, wherever they may be—you make it easier for them to conduct business with you. Sharing this information can simultaneously increase your supply chain efficiency and improve supplier relationships.

This out-of-the-box solution lets your suppliers view and manage—directly from your enterprise system—only the information specific and relevant to them. They can manage quotes and purchase orders, view inventory information, notify you when shipments are in transit, view accounts payable, manage release schedules, view performance analysis, update their own user profiles, and more—all directly over the internet.

Displays and interaction are simple, enabling suppliers who do not know our software to use the system with ease. We've done the upfront work, so your installation and deployment can provide rapid return on investment.

## Feature or Function Highlights

### PRODUCT HIGHLIGHTS

- Tighten supplier relationships
- Improve supplier response
- Decrease procurement costs
- Generate customizable supplier alerts
- Show inventory availability
- Get supplier quotes and responses
- Provide purchase order management
- Get shipment notification
- Provide supplier performance metrics
- Display accounts payable
- Update supplier information
- Generate supplier user profiles

- Customizable supplier alerts
- Inventory availability
- Quotes and responses
- Purchase order management
- Shipment notification
- Supplier release scheduling
- Supplier performance metrics
- Accounts payable display
- Supplier information entry and update
- Supplier user profile update

## Solution Integration

This module is designed to be integrated with these JD Edwards EnterpriseOne products and suites across your operations using common tools and a pure internet architecture:


- JD Edwards EnterpriseOne Financial Management
  - Accounts Payable
- JD Edwards EnterpriseOne Supply Management (Procurement)
- JD Edwards EnterpriseOne Supply Chain Execution (Logistics)
  - Inventory Management
- JD Edwards EnterpriseOne Manufacturing and Engineering
- JD Edwards EnterpriseOne Address Book

---

### Connect with us

Call **+1.800.ORACLE1** or visit **oracle.com**. Outside North America, find your local office at: **oracle.com/contact**.

 [blogs.oracle.com](https://blogs.oracle.com)

 [facebook.com/oracle](https://facebook.com/oracle)

 [twitter.com/oracle](https://twitter.com/oracle)

---

Copyright © 2021, 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.

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

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. 0120

Disclaimer: If you are unsure whether your data sheet needs a disclaimer, read the revenue recognition policy. If you have further questions about your content and the disclaimer requirements, e-mail [REVREC\\_US@oracle.com](mailto:REVREC_US@oracle.com).