

Zebra's Enterprise Connector Solution for Oracle Applications



The Enterprise ROI Connection

With Zebra, Achieve Even Stronger Return on Your Oracle Application Investment

Integrate complex printing solutions into your enterprise systems quickly, easily and cost-effectively. With Zebra's solutions for thermal bar code printing from Oracle applications, your business gains:

- **Integrated solutions.** Enjoy direct connectivity between your enterprise's bar code label printing infrastructure and Oracle applications—with no additional middleware or programming required. Zebra solutions are adapted to deliver easy integration and complete interoperability across application sets.
- **Technology leadership.** Zebra was the first to offer XML-enabled printing to simplify bar code label printing from Oracle. Zebra continues to work closely with Oracle to enhance open standards and global support by Zebra's technologies for Oracle applications.
- **Industry-focused solutions.** Zebra solutions are designed to provide real business process improvements in critical areas including warehouse management systems, mobile warehouse/supply chain applications, mobile field service, manufacturing, distribution and retail applications.

Key Features

- **Flexible** changes in label formats and reporting layouts without changing the back end
- **Simplified** integration by decoupling bar coding from the back office
- **Standardized** on UNIX® and Linux™ operating systems
- **Centralized** label template storage for easy template control management
- **Expandable** to applications that can invoke Web services
- **Lower maintenance** cost with option of 24/7/365 global support

PART OF THE ZEBRALINK SUITE
OF SOFTWARE AND TOOLS

ZebraLink™
www.zebra.com/zebralink



Through advanced Zebra software solutions, your enterprise can gain a high return on investment with a low total cost of ownership.

Zebra Solution Components

- Adapted for complete integration to accept XML reports from Oracle applications (Retail, WMS/MSCA, Business Intelligence, Depot Repair, etc.)
- Zebra® bar code printers
- ZebraLink™ software for Oracle applications. Joining and leveraging the power of other ZebraLink tools, the complete solution includes:
 - » Enterprise Connector Transformation Engine software, which resides on the Oracle server
 - » ZebraDesigner™ for XML label design software
 - » ZebraNet™ Bridge Enterprise printer management software for easy implementation across your enterprise

Solution Benefits

- Faster throughput—minimal data transmission needed to print complex bar code labels
- Requires no additional middleware hardware (Runs on Linux/UNIX) on the same Oracle Application server
- Transforms Oracle XML reports to ZPL® for easy bar code printing
- Installation and configuration is quick and straightforward
- No need to learn specific printer languages
- No Windows® middleware server needed between Oracle and the printers
- License per server node, NOT per printer seat license

Zebra Software Portfolio for Oracle Applications

Enterprise Connector

Simple Ease of Integration

- Transforms Oracle XML reports to ZPL® for bar code printing
- Requires no additional middleware hardware (Runs on Linux/UNIX)
- Licensed per server node, not per printer
- Supports backwards compatibility for Oracle Applications

Key Benefits Include

- UNIX/Linux Enterprise Connector Transformation Engine
- New capabilities to modify standard and custom Oracle reports that require thermal bar code printing
- Faster throughput—no additional middleware hardware needed
- No-cost printer seat license

Enterprise Connector Editions

Zebra also offers the following special Oracle Enterprise Connector versions:

Enterprise Connector for Oracle Inventory and Depot Repair	Enterprise Connector for Oracle WMS	Enterprise Connector for Oracle Retail/SIM	Enterprise Connector for Oracle Retail/RWMS	Enterprise Connector for JD Edwards® OneWorld
includes Inventory and Depot Repair label formats	includes WMS label formats	includes retail shelf label formats	includes RWMS label formats	includes FileWatcher (automated file processing)

ZebraNet™ Bridge Enterprise

Solution for Printer Management

- Simplify printer management on the network
- Reduce printer downtime
- Raise productivity
- Cut administrative time and costs

Key Benefits Include

- Easy printer deployment, configuration and setup
- Proactive media and supplies replenishments
- Proactive printer event alerts
- Proactive printer maintenance

ZebraDesigner™ for XML

Solution for Label Designs

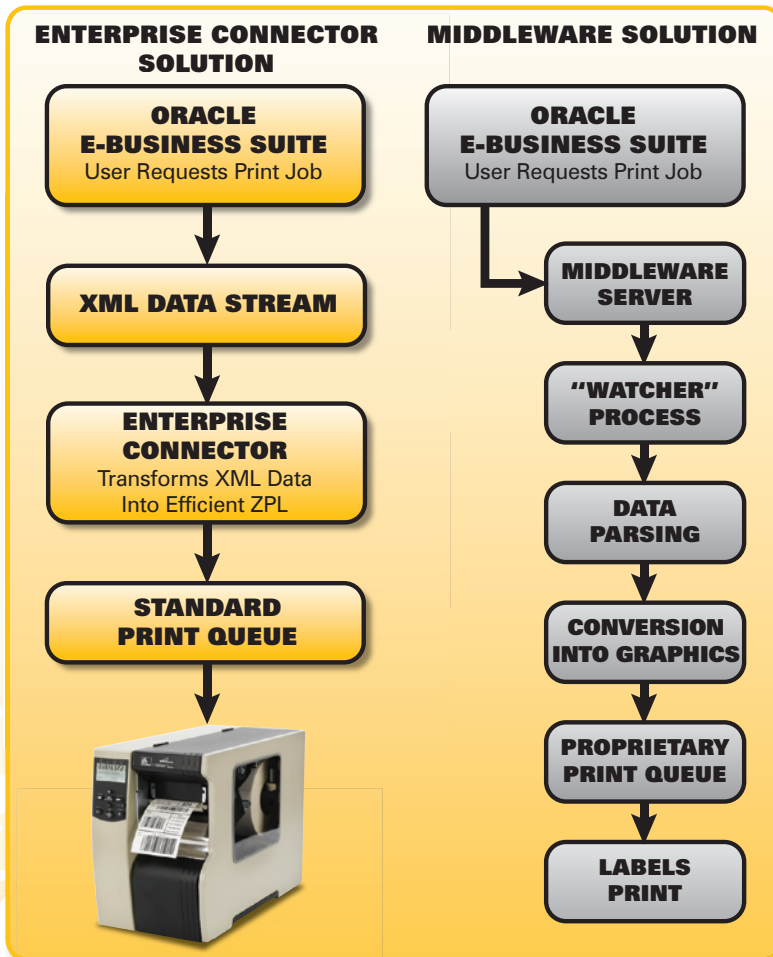
- Meet customer and product requirements
- Meet compliance regulations
- RFID labeling capabilities
- Produce quality bar codes that are easily scanned

Key Benefits Include

- Easy to use to quickly meet compliance needs
- Multi-language support
- No programming needed
- Drag and drop design

Zebra's Enterprise Connector Solution: Design. Deploy. Manage. Print.

With the full ZebraLink suite of design, transformation and printer management solutions, your business can achieve simple, quick rollout to distribution centers, the supply chain and warehouses. The result is expandability to an unlimited number of printers without added expenses, exceptional reliability, and improved operational efficiency.



- The Enterprise Connector Solution is an easy-to-implement way to print bar code labels directly from Oracle E-Business Suite or any Oracle application that outputs XML. Designed to streamline the printing process, it's the most optimal and cost-effective thermal printing value available today.
- It delivers faster throughput and lower overall wait times than traditional solutions by leveraging the native bar code, text and graphic printing capabilities of Zebra printers.
- It also removes complex middleware from labeling systems; delivers lower overhead and licensing fees; can be applied to an unlimited number of Zebra printers without additional fees; and can eliminate or reduce costs for print server hardware, administration and programming.



Connect with **Efficiency**

Leverage one consistent and repeatable solution for bar code and RFID printing from Oracle E-Business Suite with Zebra's Enterprise Connector Solution. You can expect it to outperform other bar code integrated software at significantly less than the price of other vendors' solutions.

Summary: What Do You Get?

A fully integrated and scalable bar coding/RFID solution that is adapted for Oracle Applications.

- Includes the UNIX/Linux Zebra Enterprise Connector XML transformation engine
- Fully loaded label software designer package
- Fully loaded Zebra printer management package
- The ability to modify standard and custom Oracle reports that require thermal and RFID bar code printing
- Piece of mind, with cost-effective 24/7/365 global support options

To learn more, visit www.zebra.com/oracle

To schedule a demonstration of Zebra's Enterprise Connector Solution, email connector@zebra.com.

©2011 ZIH Corp. ZebraLink is a Zebra trademark, and Zebra and the Zebra head graphic are registered trademarks of ZIH Corp. All rights reserved. Oracle and JD Edwards are registered trademarks of Oracle Corporation and/or its affiliates. UNIX is a registered trademark of The Open Group. Linux is a trademark of Linus Torvalds. Unicode is a trademark of Unicode, Inc. All other trademarks are the property of their respective owners.



ZEBRA

www.zebra.com

Corporate Headquarters

+1 800 423 0442

Email: inquiry4@zebra.com

Asia-Pacific Headquarters

+65 6858 0722

Email: apacchannelmarketing@zebra.com

EMEA Headquarters

+44 (0)1628 556000

Email: mseurope@zebra.com

Latin America Headquarters

+1 847 955 2283

Email: inquiry4@zebra.com

Other Locations

USA: California, Georgia, Illinois, Rhode Island, Texas, Wisconsin **Europe:** France, Germany, Italy, the Netherlands, Poland, Spain, Sweden, Turkey, United Kingdom **Asia Pacific:** Australia, China, Hong Kong, India, Japan, Malaysia, South Korea, Singapore, Thailand **Latin America:** Brazil, Florida (LA Headquarters in USA), Mexico **Africa/Middle East:** Dubai, South Africa

GSA#: GS-35F-0268N
P1020605 Rev. 3 (5/11)

