

## Barcode and RFID Solutions for Oracle Applications

### ELS Enterprise:

- Convert XML output from Oracle applications to barcodes and RFID tags
- Print and design barcodes and RFID tags from your Web browser
- Securely manage the software from any Web-enabled device
- Run the software on UNIX, Linux or Windows platforms

### ELS Director:

- Query and add data from external databases
- Create customized label formats and processes
- Print any data, in any format, on any printer without modifying your Oracle system

### BARZ\_OUT Pro:

- Seamlessly add 1D and 2D barcodes to Oracle reports
- Compatible with most major printers
- Supported on Linux and UNIX platforms
- No extra hardware, software or programming necessary

# Unibar<sup>®</sup> Enterprise Labeling Software<sup>™</sup>

## Dynamic, cost-effective barcode and RFID label printing solutions for Oracle Applications

Unibar Enterprise Labeling Software from DSI<sup>®</sup> helps you eliminate the hassles of creating barcode labels and RFID tags from Oracle E-Business Suite, which includes Oracle's Warehouse Management System (WMS) and Mobile Supply Chain Applications (MSCA).

Unibar ELS delivers the solutions you need to efficiently design and print professional barcodes and RFID tags so you can focus on more important matters, such as improving your business processes and increasing your bottom line.

### ELS Enterprise<sup>™</sup>

ELS Enterprise enables you to translate the standard XML data output from Oracle E-Business Suite into barcode labels or RFID tags. The software also features a Web-enabled interface and employs Hypertext Transfer Protocol Secure (HTTPS), the same mechanism used to protect online transactions, which protects your login information and data through heavy encryption. This means you can safely administer, print and design labels and tags anywhere work takes you, right from your Internet browser. Better yet, ELS Enterprise runs on multiple platforms—UNIX, Linux and Windows—and allows you to leverage your existing technical resources so you avoid extra labor and maintenance costs.

### ELS Director<sup>™</sup>

Being able to translate the standard XML output from Oracle E-Business Suite is a start, but to generate compliant barcode labels, you often need additional data that resides in third-party databases. This is where ELS Director comes into play. ELS Director allows you to query and add data from third-party data sources, legacy systems and even data elements within Oracle E-Business Suite not otherwise eligible for printing. It empowers you to create customized label formats and processes, so you can print according to your needs, not your system's limitations. And because it is implemented outside of your Oracle environment, you can access your data, print it in the format you need, from the printer you want, without having to modify your Oracle system.

### BARZ\_OUT<sup>™</sup> Pro

BARZ\_OUT Pro is a fast, reliable solution for adding 1D and 2D barcodes to your Oracle reports. The software is installed on your server so everyone on your network can use it, and no extra hardware, client software or networking software is required. BARZ\_OUT Pro is compatible with most major printers and all popular UNIX and Linux operating systems. Simply add the barcodes or create a delimited flat file on your system and BARZ\_OUT Pro will substitute in the barcode you need. This allows you to add barcodes to your Oracle reports, and no customized programming or added software maintenance is necessary.

### Learn More

For more information on how Unibar Enterprise Labeling Software provides the barcode and RFID solutions you need for Oracle E-Business Suite, contact DSI today.



#### DSI Americas

Phone: 1.855.280.1176  
Sales: info@DSIonline.com

#### DSI Asia Pacific

Phone: +65 6871 5330  
Sales: software.ap@DSIonline.com

#### DSI EMEA

Phone: +44 118 9637 552  
Sales: software.emea@DSIonline.com



[www.DSIonline.com](http://www.DSIonline.com)

Copyright © 2012 Data Systems International, Inc. All rights reserved. All applicable company and product names are trademarks or registered trademarks of their respective owners. No part of this publication may be duplicated by any means without permission from Data Systems International, Inc. The information contained in this document represents product functionality as of the date of printing. For the most recent version of this document, please visit our website at [www.DSIonline.com](http://www.DSIonline.com). (12-0206)