



PROCESSWEAVER
Seamless Shipping Solutions. Finally.

ORACLE
Validated Integration
Oracle E-Business Suite

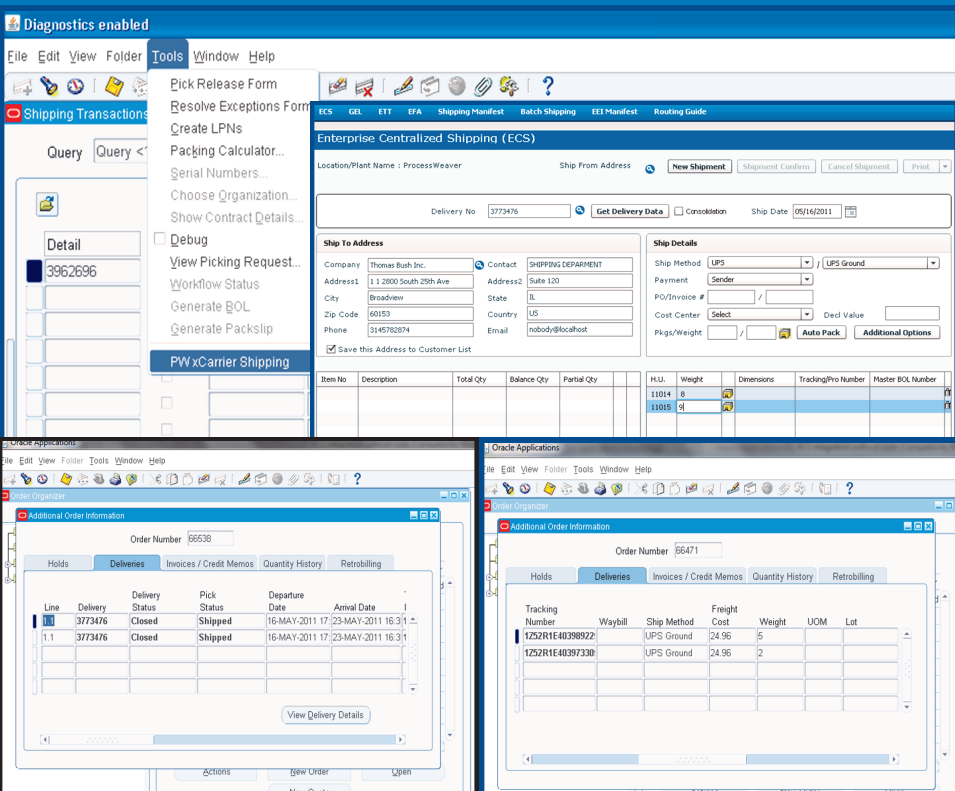
Certified Carrier Compliance Shipping Solution

Enterprise Centralized Shipping Solution (ECS) for Oracle EBS

Businesses running on Oracle Landscape have a significant advantage. However, if your business ships orders via small parcel, LTL, and TL carriers, you always have to depend on external 3rd-party systems or black box solutions.

WHY CHOOSE ECS?

- Oracle E-Business Suite does not include carrier-compliant shipping as a standard transaction
- It is costly to integrate 3rd-party or carrier-provided shipping applications with Oracle E-Business Suite



When your business relies on getting the right item to the right customer, at the time and place they need it, your Oracle EBS system should:

- Accurately rate & route all shipments
- Print carrier-compliant labels & documents
- Prevent shipping errors that result from bad or incomplete information
- Electronically communicate with carriers, trading partners, and customers
- Track and Monitor shipment status
- Automatically update Deliveries and Shipments
- Receive Proof of Delivery

A NEXT GENERATION SHIPPING SOLUTION FOR Oracle E-Business Suite

Leveraging years of industry expertise and proven software solutions, ProcessWeaver offers a single-source solution that allows users to rate, pack, ship, and track small parcel and LTL/TL shipments in a automated fashion. Our solution takes the complexity out of multi-carrier shipping and provides a comprehensive, cost-effective, and ready-to-use application. Why consider integrating with just any 3rd-party shipping system, when you can leverage your investment in Oracle EBS with a solution which integrates with your Oracle EBS system and is certified by many carriers?

ENTERPRISE CENTRALIZED SHIPPING (ECS)

ProcessWeaver provides complementary solutions to Oracle EBS by offering - the ability to rate, pack, ship, and track packages from within your Oracle EBS system. ECS ensures that you consistently meet carrier and customer requirements for rating, routing, label, document printing, and EDI, without relying on an external 3rd-party solution. ECS ensures shipping in Oracle EBS faster, more accurate, less problematic, and results in lower transportation spending and enhanced operational efficiencies.

SHIPPING LABELS

BOL DOCUMENT

OTHER ORACLE EBS SOLUTIONS

ProcessWeaver offers other tightly integrated solutions that complements Oracle EBS and also complements ECS and provide automation for a number of fulfillment and logistics operations.

GLOBAL TRADE EEI/SED LINK (GEL)

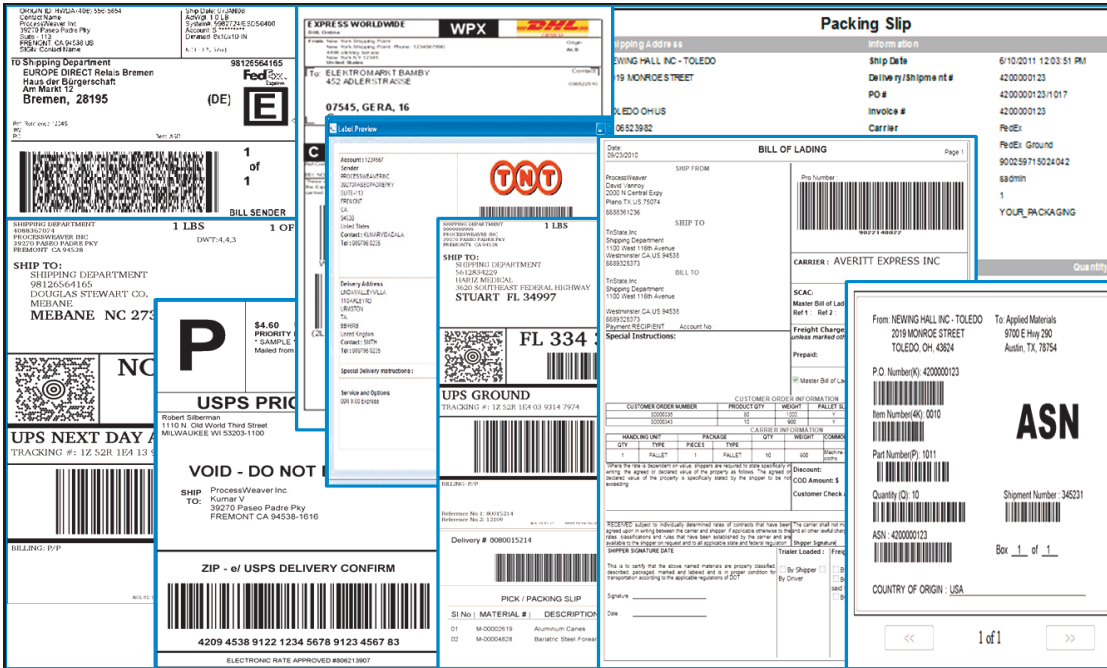
GEL for Oracle EBS seamlessly allows end-users to file export information for shipments requiring filings with U.S. Census. GEL prepares the filing and transmits it to AESDirect for acceptance. Upon receiving acceptance, GEL updates the appropriate Delivery, Shipment, Export Document, with the correct External Transaction Number (XTN) and Internal Transaction Number (ITN).

ENTERPRISE FREIGHT AUDITING AND ANALYTICS (EFA)

EFA for Oracle EBS is a comprehensive, easy-to-use platform that allows you to collect, aggregate, audit, and analyze shipping, tracking, and billing data. EFA allows you to audit each and every carrier invoice by checking it for errors, fraudulent use, and carrier service failures. EFA includes screens that allow you to review and approve carrier invoices.

ENTERPRISE FREIGHT SHOPPING (EFS)

EFS helps you determine the least expensive way to ship a package considering delivery date requirements. EFS ensures fastest shipping at the lowest possible cost and eliminate manual selection of the carrier. It can also provide a Freight Quote Calculator for your customer service team.



The image displays a collection of shipping-related documents. On the left, there are several shipping labels: a FedEx label for a shipment to Bremen, Germany; a TNT label for a shipment to Stuttgart, Germany; and a UPS Next Day label for a shipment to Milwaukee, WI. In the center, there is a Bill of Lading (BOL) document for a shipment from Toledo, OH, to Toledo, OH, with details on the carrier (Averitt Express Inc) and the goods being shipped. On the right, there is an ASN (Advanced Shipping Notice) document for a shipment from Newing Hall Inc in Toledo, OH, to Applied Materials in Austin, TX, including details on the quantity and shipment number.

MULTI-CARRIER COMPLIANCE

Powered by the most advanced carrier compliance technology, ECS ensures that you consistently meet carrier requirements for rating, routing, labeling, and international documents. ECS supports certified shipping for DHL, FedEx, TNT Express, UPS, USPS, and more. In addition to small parcel carriers, ECS supports the rating and shipping for virtually any LTL/TL carrier. It also complements Oracle OTM by providing small package shipping execution and Oracle GTM module by filing export data via AESDirect.

PACKING HANDLING UNITS

ECS lets you pack and ship, print a carrier label for each Handling Unit, a packing list, and any other transportation documents you need from a single transaction. By integrating processes and streamlining packing with shipping, you reduce the time it takes to pack and ship Order / Delivery.

UPDATING ORACLE EBS DELIVERIES, SHIPMENTS, AND SALES ORDERS

For each shipment, ECS automatically updates the Order, Delivery or line items with freight amount, tracking number, and any other information you might require to help facilitate other Oracle EBS processes. ECS can automatically trigger the Ship Confirm status as part of the shipping process.

ENHANCED SUPPLY CHAIN VISIBILITY

Real-time updating of Orders, Deliveries, Line Items with shipping and tracking information means real-time supply chain visibility. Enterprise users can easily access POD and tracking information by viewing Deliveries in Order Management / shipping transaction.

ARE YOU READY FOR A PERMANENT FIX?

Why consider a 3rd party system that can take months to deploy when you can leverage your investment in Oracle EBS with a tightly integrated Oracle EBS solution and can be up and running in just weeks!