

BRAINWARE

Distiller Validated Integration with Oracle E-Business Suite



20110 Ashbrook Place
Suite 150
Ashburn, Virginia 20147
Tel: +1.703.948.5800
Fax: +1.703.948.5887
www.brainware.com

Intelligent data capture for complex, high-volume invoice processing

Company Overview

Brainware, Inc., is a leading supplier of intelligent data capture and enterprise search solutions to Global 2000 companies and government agencies worldwide. Built from the ground up to process unstructured information, Brainware's solutions automate document-centric business processes that other solutions simply cannot. Brainware's Distiller application combines powerful classification, extraction, and search capabilities into a single platform that reads, sorts, extracts, and verifies business information from virtually any document type, with minimal human intervention. The result is that Brainware routinely helps large enterprises reduce their costs of processing documents by 60 to 80 percent or more.

Advantages of the Distiller application include the following:

- 80 to 90 percent of field extractions are routine right from the start.
- Distiller offers unmatched line-item extraction and line-level matching.
- Dashboard and reporting show real-time key performance indicators for each step in the process.
- Distiller is Web-enabled for browser-based document verification and correction.
- Distiller has integrated core Oracle Database support.



Validated Integration

Oracle E-Business Suite

Through the Oracle PartnerNetwork Application Integration Architecture for Partners Initiative, partners with validated integrations are able to provide customers with standards-based product integrations, tested and validated by Oracle. Customers benefit from improved risk management and smoother upgrade capability, leading to a lower total cost of ownership and greater overall satisfaction.

Integration Overview

Brainware Distiller uses template-free invoice data extraction without the need for manual review, document presorting, or data entry. The system imports batches of supplier invoices into the Oracle Accounts Payable module by using native integration and batch import processing, checking for and ensuring successful job completion. Exceptions and invoices requiring approvals are routed via workflow to the appropriate personnel.

- Seamless integration with Oracle E-Business Suite
- Batch processing of invoices and related financial documents
- Automated data extraction and verification into Oracle E-Business Suite

Availability

20110 Ashbrook Place, Suite 150

Ashburn, Virginia 20147

Tel: +1.703.948.5800

Fax: +1.703.948.5887

www.brainware.com

Integration Details

Distiller uses advanced learning technology to “read” and “interpret” invoices for sorting, data extraction, and processing. Below is an example of the Distiller Template-Free Data Extraction and Invoice Processing screen.

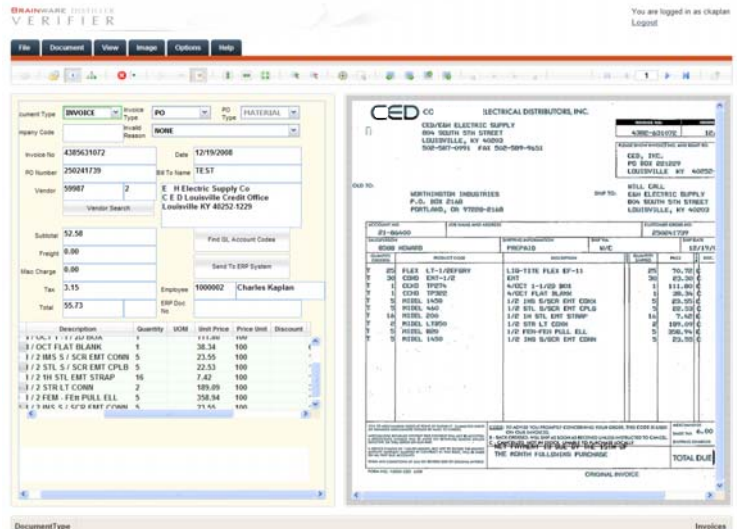


Figure 1. Distiller Web Verifier

Support

support@brainware.com

US Support

Tel: +1.888.829.6441

Europe Support

Tel: +44.0.7000.367.347

Once the suppliers' invoices have been processed through Distiller and the appropriate header and line-item detail has been extracted, a native integration between Distiller and Oracle E-Business Suite occurs, allowing for batch processing of invoices to be seamlessly imported into the Oracle Accounts Payable module for final verification and payment.

The diagram below shows that a supplier's invoice header and line-item information have been successfully imported into the Oracle Accounts Payable module for easy verification and payment processing in the Oracle E-Business Suite application, eliminating a significant amount of manual data entry of the invoice.

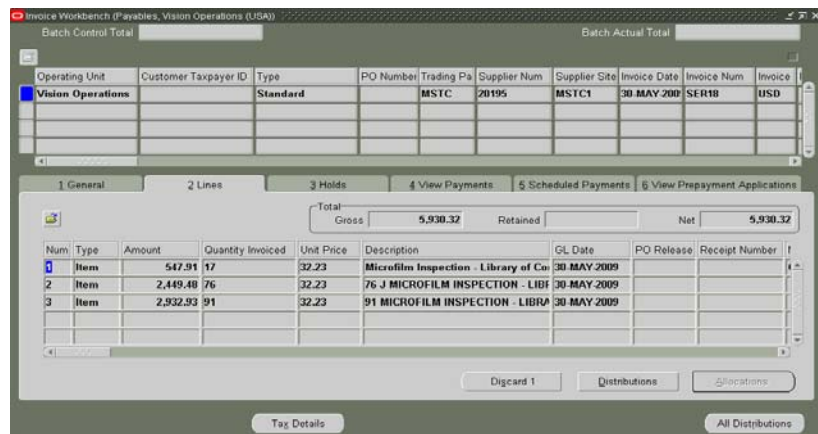


Figure 2. Oracle E-Business Suite 12.0 Accounts Payable Invoice Workbench

Environment

Brainware Environment

A/P Distiller, 5.0 build 5052

Oracle Database 10g, Express Edition

Oracle Environment

Oracle E-Business Suite 12.0.4, including Oracle Accounts Payable

Oracle Database Server 10.2.0.3.0

Oracle Application Server 10.1.3

For additional information about partnering with Oracle, please contact opninfo_us@oracle.com or visit partners.oracle.com.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.