

ORACLE IMAGING AND PROCESS MANAGEMENT: ERP INTEGRATIONS

KEY FEATURES AND BENEFITS

KEY FEATURES

- Use certified integrations with leading ERP systems
- Access managed images directly from the ERP application
- Capture and store data directly from the ERP application
- Extend ERP workflows with image-oriented process management

KEY BENEFITS

- Seamlessly extends critical ERP and LOB functionality
- Increases productivity
- Eliminates time-consuming, duplicate data entry
- Streamlines processing and approval of business transactions
- Leverages enterprise investments in ERP and LOB systems
- Reduces operating costs
- Enhances customer and vendor service and satisfaction

Oracle Imaging and Process Management allows organizations to quickly integrate content and processes directly with leading enterprise resource planning (ERP) systems, including Oracle E-Business Suite, Oracle's PeopleSoft Enterprise, Oracle's JD Edwards EnterpriseOne, JD Edwards World, Microsoft Dynamics (formerly Microsoft Business Solutions), SAP, Lawson, and Baan. Organizations can leverage their current investments, eliminate bottlenecks that exist in the way people use ERP systems, and automatically deliver critical invoices, checks, faxes, applications, expense forms, and reports where and when they are needed.

Efficiently Access Transaction Information

Customers using ERP and line-of-business (LOB) applications often need a system that easily captures, routes, stores, and retrieves documents and images associated with transactions. ERP users frequently need to view the actual document in addition to the data within the system. Traditionally, this requires the user to jump back and forth between duplicate systems, causing bottlenecks or “business chokepoints.” This is where ERP integrations with Oracle Imaging and Process Management become crucial. These integrations leverage the imaging and process management system to quickly capture the electronic or paper-based document, and subsequently allow users to enter data into the ERP system while indexing the document into Oracle Imaging and Process Management in a single step.

In accounting, for example, ERP users often need to access contracts, invoices, and purchase orders to compare relevant data during routine business tasks such as responding to customer inquiries and approving invoices. By capturing, storing, and retrieving all types of process-oriented information directly from the application—including paper, fax, database reports, electronic forms, office documents, computer output to laser disk, and enterprise report management data—Oracle Imaging and Process Management lets ERP users quickly and easily create new voucher records and check transaction statuses. As a result, businesses can dramatically reduce data entry costs, as well as make critical transaction information available to the right people at the right time.

Control and Automate the Process

For customers who need to do more with less, processing a greater number of transactions while using fewer resources is critical. Viewing content such as documents is merely the beginning. When customers implement ERP systems, they

EXTEND YOUR CURRENT ENTERPRISE INVESTMENT**INTEGRATE ORACLE IMAGING AND PROCESS MANAGEMENT WITH**

- Oracle E-Business Suite
- Oracle's PeopleSoft Enterprise
- Oracle's JD Edwards EnterpriseOne
- Oracle's JD Edwards World
- SAP
- Microsoft Dynamics GP (formerly *Microsoft Business Solutions Great Plains*)
- Lawson
- Baan

often discover that they need to automate imaging-oriented processes and extend them to personnel across organizational or technological structures. ERP integrations with Oracle Imaging and Process Management uses sophisticated workflow and process management functionality to extend the value of current structured workflow processes contained within the ERP system by routing the documents to employees for data entry or approval. This streamlining provides significantly increased productivity and efficiency, and an overall lower cost of doing business.

With sophisticated workflow functionality, Oracle Imaging and Process Management allows companies to graphically build, monitor, and manage the flow of business information; create prioritized work lists for processing; and deliver information and documents to the right people at the right time for quick approval. For example, Oracle Imaging and Process Management automates and intelligently delivers business documents—such as contracts, invoices, and purchase orders—across departments, throughout organizations, and over the Web to supply chain partners. Expanding the traditional corporate environment to anyone, virtually anywhere, ERP integrations with Oracle Imaging and Process Management accelerates business-processing speed and increases information sharing between all participants.

Extend Critical ERP and LOB Functionality at a Fraction of the Cost

ERP integrations with Oracle Imaging and Process Management allow organizations to quickly and cost-effectively extend their current enterprise investment in ERP and LOB applications. By backing these systems with robust imaging and e-forms management, organizations can now offer their users a single desktop client that increases productivity, reduces operating costs, and eliminates time-consuming data entry. Additionally, by extending the structured workflow processes offered in ERP applications with Oracle Imaging and Process Management's transaction-oriented process management functionality, organizations can streamline the processing and approval of their business transactions. Furthermore, they can extend the value of the ERP workflow by incorporating personnel across organizational and technological structures.

Contact Us

For more information on Oracle Imaging and Process Management, call +1.800.ORACLE1 to speak to an Oracle representative or visit oracle.com/products/middleware.

Copyright 2007, Oracle. 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 is it 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.

Oracle, JD Edwards, PeopleSoft, and Siebel are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.