

IMAGE INTEGRATION SYSTEMS DOCUSPHERE INTEGRATION WITH JD EDWARDS ENTERPRISE ONE



885 Commerce Drive
Suite B
Perrysburg, OH 43551
Telephone: +1.419.872.1930
Fax: +1.419.872.1643
www.DocuSphere.com

DocuSphere Workflow makes business processes faster, better, and less expensive.

The DocuSphere family of products provides workflow, imaging, and integration with ERP applications.

Company Overview

Since 1993 IIS has developed and implemented cost-effective document management solutions that provide significant return on investment (ROI) by streamlining business processes, increasing visibility, and reducing costs. IIS solutions are comprehensive: software, hardware, and consulting by business process improvement professionals with extensive enterprise resource planning (ERP) experience. An Oracle's JD Edwards partner since inception, IIS now shares customers with Oracle that range from local governments to multinational manufacturers in North America, the United Kingdom, and Western Europe. IIS is an Oracle Certified Partner with validated integrations for JD Edwards EnterpriseOne and JD Edwards World. IIS is headquartered in the United States.

Integration Overview

DocuSphere integrates with JD Edwards EnterpriseOne to provide user-defined workflows of transactional processes and performance metrics for improved management control. Documents (images) can be automatically indexed as part of the JD Edwards EnterpriseOne application process to ensure accuracy and eliminate duplicate entry.

- DocuSphere integrates with JD Edwards EnterpriseOne, providing access to user-defined workflows of transactional processes, imaging, and content management.
- DocuSphere integration provides direct, immediate access to business documents with no new user interfaces and automatic indexing as part of the transactional process, and it maintains JD Edwards EnterpriseOne as the principle point of access.
- DocuSphere Workflow automates sequential, parallel, and iterative processes. The workflow schema is extended across and beyond the enterprise with integrated e-mail and Web-enabled interfaces.



Through the Oracle PartnerNetwork Applications Integration 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.

Availability

Sales@docusphere.com

Support

Support@docusphere.com

Integration Details

The synchronous outbound/inbound interface passes index data between the JD Edwards EnterpriseOne application and DocuSphere via our custom business function and socket server. Our custom business function, data structure, and parent DLL are delivered via the JD Edwards EnterpriseOne product package. The DocuSphere products are delivered via standard MSI installer programs.

The integration consists of three JD Edwards EnterpriseOne custom objects: business function, data structure, and parent library. The interface is implemented by on-sight modification of the customer's applications and driven by the customer's business requirements.

The JD Edwards business function runs on the JD Edwards server. The DocuSphere Workflow EnterpriseOne Listener runs on the DocuSphere server and listens for requests coming from the JD Edwards business function via TCP sockets. The DocuSphere server consists of a SQL or Oracle Database, and the DocuSphere server software is based on the Microsoft .NET framework.

DocuSphere Workflow is based on the international standards set forth by the Workflow Management Coalition.

Environment

Partner Environment

DocuSphere 3.7

Oracle Environment

Oracle's JD Edwards EnterpriseOne 8.12

Oracle Application Server 10.1.2



885 Commerce Drive
Suite B
Perrysburg, OH 43551
Telephone: +1.419.872.1930
Fax: +1.419.872.1643
www.DocuSphere.com

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

Copyright © 2008, Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.