

DOES YOUR ORACLE ERP PROVIDE A COMPLETE VIEW OF INFORMATION?

OnBase connects the data in your ERP to related content outside

You've invested in an Oracle enterprise resource planning (ERP) system to manage key financial data and operations — including invoice and sales order information, general ledger tables and even payment terms and policies.

But you have critical related content — from purchase orders and packing slips to supplier correspondence and contracts — that these systems can't effectively manage. This leaves your employees without easy access to all the information required to make decisions, manage processes and provide customer service.

WHAT IF YOU COULD COMPLETE THE PICTURE?

OnBase complements your Oracle system, providing employees with a complete view of the payables and receivables information they need, when and where they need it.

OnBase centralizes all types of critical content and connects it to the data in your ERP, providing users with instant access to all relevant information directly from their familiar system interface.

ORACLE



Order details
Payment data
Vendor information

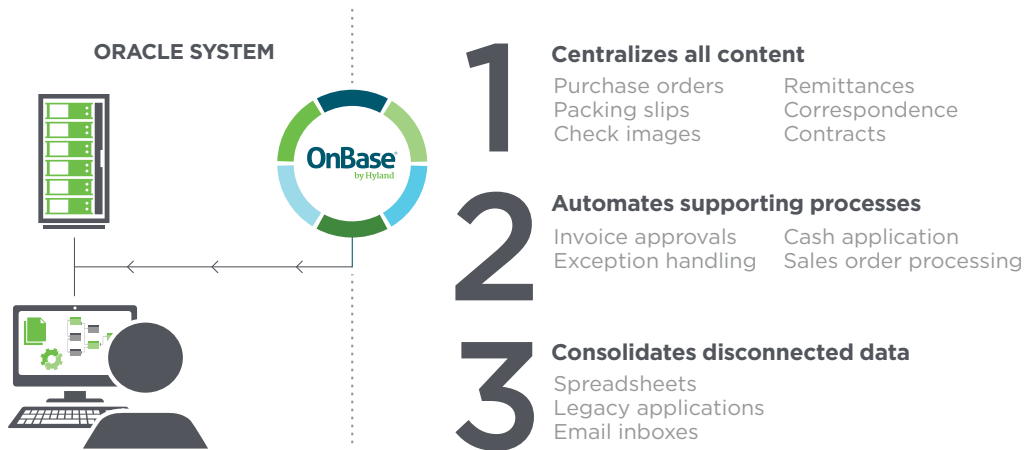
RELATED CONTENT



Invoices
Remittances
Approval/exception tasks

Emails/correspondence
Check images
Aging reports

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OnBase goes beyond linking content to your ERP by also managing the related **processes and data** — all on a single enterprise information platform.

1. Centralizes all content: ERP systems that are designed to handle data often provide only a basic content repository with limited capabilities. OnBase delivers a full range of enterprise-class, secure document management capabilities on a single platform, seamlessly integrated with your Oracle system.

2. Automates supporting processes: While your ERP handles certain processes, there are other processes — like invoice approval workflows or customer dispute resolution — that are either very expensive to implement or that your system simply wasn't designed to handle. OnBase allows you to quickly and easily extend existing processes and create new ones.

3. Consolidates disconnected data: While your Oracle ERP manages specific business data, there are related tasks, activities, conversations and other information being managed outside your system — via email inboxes, spreadsheets, antiquated databases and legacy applications. OnBase consolidates scattered data, tasks and activities living outside your Oracle system into a single location where they are connected and tracked.

ONBASE PROVIDES THESE TOOLS NOT ONLY FOR A SINGLE ORACLE SYSTEM, BUT FOR MULTIPLE ERPS AND APPLICATIONS ACROSS YOUR ENTERPRISE



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