

Product Brief

Key Benefits

- Accelerate business processes by optimizing OEBS processing and coordinating every step of the business process as it runs across enterprise systems.
- Increase visibility and control by managing every step of the process as it runs across OEBS and other systems from a single point of control.
- Free staff to innovate and let them focus on higher value work by automating mundane and repetitive tasks.

Key Features

- A single point of control automates virtually all existing manual steps, including standard concurrent requests, creating a seamless process from beginning to end.
- Integrated file transfers are fully coordinated when moving data between remote locations, external business partners, or simply between internal systems.
- Scan outputs such as data files and system output logs, making it possible to catch process errors in Oracle E-Business Suite or any other application.
- Track child processes for failure through the parent process, making it much easier to spot problems and correct them in a timely fashion. Marketing prefers an *applications* section that list the product's typical applications.

Automatic® Automation for Oracle E-Business Suite

At a Glance

Automatic® Automation for Oracle E-Business Suite is a tightly integrated automation solution, providing real business value by optimizing your existing Oracle E-Business Suite investment. Automatic Automation for Oracle E-Business Suite simplifies and automates Oracle E-Business Suite application processing and connected enterprise workflows.

Business Challenges

Oracle E-Business Suite is the *system of record* for thousands of businesses around the globe, but is rarely used in isolation. The business processes it supports span multiple applications and data sources across the enterprise. The growth of SaaS-based applications has added a new dimension to this equation. Existing automation approaches have been ad hoc and opportunistic in nature. While custom code has been created to execute individual processes, the lack of dependencies between processes creates the need for manual user intervention. This equates to highly skilled staff being tied up as they attempt to bridge the gaps between various application silos, while costly delays and errors continue to hold the business back.

Solution Overview

Automatic Automation for Oracle E-Business Suite is an industry-leading solution that allows companies to transition from opportunistic, point solutions to an enterprise-wide, systematic approach that replaces multiple automation tools with a single automation platform. Automatic Automation enables companies to optimize Oracle E-Business Suite application processing and integrate Oracle E-Business Suite with other enterprise applications, so they are connected with the business processes they support. This greatly improves processing performance, provides visibility across the entire process and ensures that Oracle E-Business Suite investments are fully realized into the future.

Automatic Automation for Oracle E-Business Suite integrates with a broad range of other business critical applications through specialized agents, APIs, and web services. This creates a seamless workflow, providing businesses with an overview of the entire process. For example, automation of the general ledger import/post process allows you to set up external data feeds that work without any manual intervention.

Critical Differentiators

Out-of-the-box templates enable you to save time during implementation and apply best practices to your most critical business processes. Some of the business process templates provided include:

- Process Order Period Close
- Financial Period Close
- Accounts Payable Period Close
- Accounts Receivable Period Close
- Fixed Assets Period Close
- Inventory Period Close

Related Products

- Automic Automation: Deliver the fully automated enterprise with intelligent business automation.
- Automic Continuous Delivery Automation: Drive agility and speed to digital business apps and core commercial applications.

For more information, please visit: www.ca.com/automation