

# CA Automic for JD Edwards EnterpriseOne

## At A Glance

CA Automic for JD Edwards EnterpriseOne enables companies to optimize internal EnterpriseOne processing and integrate processing across the entire application landscape, both on-premises and in the cloud. This significantly improves processing performance, provides visibility and control over the entire process and ensures that the business gains the maximum advantage from its Oracle investment.

### KEY BENEFITS

- Faster business processes by optimizing EnterpriseOne application processing and orchestrating every step of the process.
- Fewer errors by extending checks for business-level errors to every stage of the process.
- Increased visibility and control by managing every step of the process as it runs across EnterpriseOne and other enterprise applications.
- More freedom for staff to innovate by eliminating mundane and repetitive tasks.

### KEY FEATURES

- **Enterprise process integration** enables workflows that include jobs from EnterpriseOne as well as other enterprise applications.
- **Shorten batch windows** by precisely modeling the process flow with strict dependencies, whether running sequentially or in parallel, eliminating need for re-runs.
- **Dynamic version parameter** changes allow for the alteration of EnterpriseOne versions at run time.
- **Track child processes** through the parent process, which can show a failed status and make it much easier to spot problems and correct them in a timely fashion.

## Business Challenges

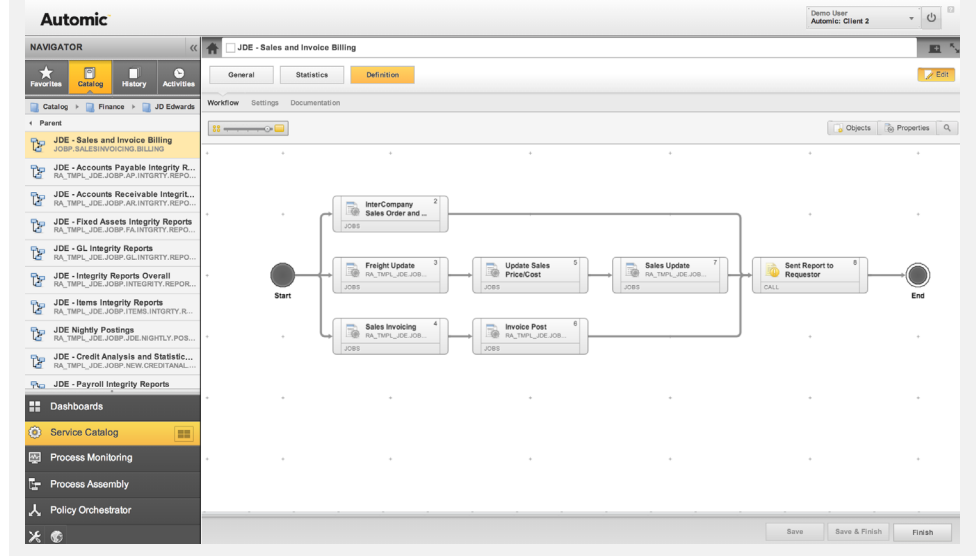
JD Edwards EnterpriseOne is the system of record for thousands of businesses around the globe, but it is rarely used in isolation. The business processes it supports span multiple applications and data sources across the enterprise. The growth of SaaS-based applications has added a new dimension to this 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. All of this means that highly skilled staff are tied up as they attempt to bridge the siloes, while costly delays and errors continue to hold the business back.

## Solution Overview

CA Automic for JD Edwards EnterpriseOne is an industry-leading automation solution validated by Oracle that allows companies to transition from opportunistic, point solutions to an enterprise-wide, systematic approach. It enables companies to optimize EnterpriseOne application processing and integrate EnterpriseOne 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 existing EnterpriseOne investments are fully realized into the future.

CA Automic for JD Edwards EnterpriseOne is a tightly integrated solution that allows for monitoring EnterpriseOne in a central console with the rest of your enterprise applications, and provides a complete view of your operational processing, allowing you to spot issues early, take corrective actions immediately, and meet processing SLAs.

## Sales and Invoice Billing Automation



## Related Products

**CA Automic Workload Automation.** Deliver the fully automated enterprise with intelligent business automation.

**CA Automic Release Automation.** Drive agility and speed to digital business apps and core commercial applications.

**CA Automic Service Orchestration.** Deliver the IT services your users, applications and infrastructure need, when they need it.

For more information, please visit [ca.com](http://ca.com)

CA Technologies (NASDAQ: CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business, in every industry. From planning to development to management and security, CA is working with companies worldwide to change the way we live, transact and communicate—across mobile, private and public cloud, distributed and mainframe environments. Learn more at [ca.com](http://ca.com).