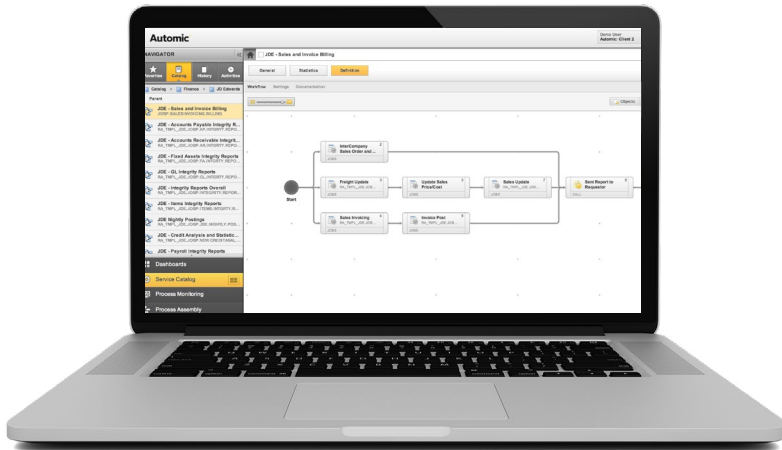


Automatic for JD Edwards EnterpriseOne



Key Benefits

- Business Processes Run Faster** - accelerate business processes by optimizing EnterpriseOne application processing and orchestrating every step of the business process.
- Fewer Business Process Errors** - get things right first time by extending checks for business level errors to every stage of the business process.
- Increased Visibility and Control** - manage every step of the business process as it runs across EnterpriseOne and other enterprise applications from a single point of control.
- Free Staff to Innovate** - by automating business processes, Business Analysts and Operations staff are freed from mundane, repetitive tasks, allowing them to focus on higher value work.

Simplify and automate JD Edwards EnterpriseOne application processing and connected enterprise workflows

Business Challenge

JD Edwards EnterpriseOne is the system of record for thousands of businesses around the globe but rarely exists in isolation. The business processes it supports span multiple applications and data sources across the enterprise. And the addition 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. And all of this means highly skilled staff are tied up as they attempt to bridge the siloes – while costly delays and errors continue to hold the business back.

The Automatic Solution

Automatic for JD Edwards EnterpriseOne is an industry-leading automation solution that allows companies to transition from opportunistic, point solutions to an enterprise wide, systematic approach. Automatic 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 of the entire process and ensures that existing EnterpriseOne investments are fully realized into the future.

How It Works

Automatic for JD Edwards EnterpriseOne is a tightly integrated automation solution providing real business value by optimizing your existing EnterpriseOne investment.

Single Point of Control

Automatic for JD Edwards EnterpriseOne allows monitoring of an entire business process from a single console. Integrating EnterpriseOne monitoring into a central console with the rest of your enterprise applications provides a complete view of your operational processing, allowing you to spot issues early and take corrective actions immediately - ensuring processing SLAs are met.

Integrate EnterpriseOne with Other Applications

Processes can be created that include jobs from EnterpriseOne as well as other enterprise applications. Fast, accurate, and flexible business processing creates a seamless process flow across applications enabling fully automated business processes.

Shorten Nightly Batch Windows

Automic for JD Edwards EnterpriseOne allows you to precisely model the process flow with strict dependencies whether running sequentially or in parallel. If a report ends in error, Automic for JD Edwards EnterpriseOne can block subsequent jobs in the process flow from executing and alert an operator. After correcting the problem, Automic for JD Edwards EnterpriseOne can recommence processing from the point of failure, rather than re-running the entire process stream from the beginning - saving considerable time.

Dynamic Version Parameter Changes

Automic for JD Edwards EnterpriseOne allows the alteration of EnterpriseOne versions at run time. Dates and other types of parameters can be changed dynamically, reducing version maintenance. Automic provides the unique ability to query any enterprise database, and execute "If...then...else" actions based on the values returned. This gives Automic for JD Edwards EnterpriseOne tremendous power to execute EnterpriseOne jobs based on the state of enterprise databases, and not just on a set date and time.

Track Child Jobs

Automic for JD Edwards EnterpriseOne tracks all child processes, tracking the parent process until all of its child processes have completed. If a child process fails, the parent process shows a failed status, making it much easier to spot problems and correct them in a timely fashion.

Report Distribution

Automic provides users with fast access to EnterpriseOne reports:

- Users with access to Automic are able to view the PDF reports online - with access restricted to only those users with privileges.
- Users that do not have access to Automic receive PDF files as an email attachment, automatically.
- Reports can be sent to any number of print devices anywhere in the network, including printers and fax machines.

Part of a Unified Business Automation Platform

Automic allows companies to take a systematic approach to automation by incrementally replacing multiple ad hoc tools with a centralized platform - allowing you to scale your investment across people, process and technology. Automic executes core business, application and infrastructure processes on-premise, cloud and hybrid environments - delivering a unified, flexible approach to automation, allowing visibility and control across the entire business.

Why Choose Automic?

- Single point of control for business processes
- Coordinate processing between EnterpriseOne and other applications
- Reduce length of batch window
- Automate parameter changes to report versions
- Automatically track child jobs
- Automate report distribution

For more information or product demonstration please visit www.automic.com