



A CIRCULAR EDGE PRODUCT

# ATOMIQ THE INFORMATION AGILITY ENGINE

ATOMIQ.US

## BIG-DATA DRIVEN AUTOMATION FOR JD EDWARDS & MORE

AtomIQ is a first-of-its-kind Citizen Developer friendly Information Agility & Automation platform built for JD Edwards and its ecosystem.

### Process Automation

Leverage your existing JDE toolsets to drive advanced business orchestrations. Integrate both inside and outside of JDE

### Advanced Scheduling

Schedule anything- right away! Jobs, Scripts, PL/SQL, Procedures, FTP, Saved Queries and more

### Advanced Notifications

Be notified of what you want and when you want it - for SQL Queries, Saved Queries and all of JDE!



### Pixel-Perfect Reporting

Embedded Jasper reports engine that lets you not only automate and visualize but also deliver delightful business reports

### Real-Time Visualizations

Visualize in real-time for data-driven & data-assisted orchestrations. Scoreboard & gamify your business processes with visualization definitions in a few clicks

### No-Code\*

No-Code automation for the delight of citizen developers who want instant results and with no consulting overhead. Supports all JDE versions



# AUTOMATION SIMPLIFIED

A CIRCULAR EDGE PRODUCT

ATOMIQ.US

## WHY ATOMIQ?

Welcome to the world of information-driven automation - that we like to call the "Information-Agility" Engine.

With AtomIQ's no-code orchestration, you can automate your business processes thereby reducing the lag time between business events and their corresponding actions. AtomIQ eliminates complex, redundant steps performed by human users and streamlines them for simplify thereby cutting costs and saving time, which is better invested elsewhere. You can have disparate systems talk to each other and go about their daily tasks without having to wait for human intervention.

Users can also visualize data like never before and act on it using pre-designed decision trees and widgets. What's more - users can design and generate pixel-perfect embedded reports for daily reporting and decision-making across enterprise systems.