



# Argano for JD Edwards on Oracle Cloud Infrastructure

Maximize your JDE solution in the cloud



Oracle support for JD Edwards EnterpriseOne 9.2 (JDE) has been announced it will continue through at least 2035, and our team of experts is here to help you maximize the power of Oracle Cloud Infrastructure (OCI) for your essential JDE applications. Leverage OCI to run your JDE application faster, more securely, and economically.

## What you get from running JDE on Oracle Cloud Infrastructure (OCI)

- **Optimized performance:** Extensive testing of JDE features and functionality on OCI to adjust for optimal performance
- **Reduced risk and enhanced support:** Close collaboration between JDE and OCI product teams for faster issue resolution and minimized disruption
- **Coordinated enhancements:** Roadmap alignment between JDE and OCI teams to optimize JDE effectively on OCI
- **OCI-specific automations:** Simplified lifecycle management with JDE One-Click Provisioning and day-to-day operations with Analytics Accelerators
- **Optimized Oracle workloads:** Increasing system availability, reducing unplanned downtime, and providing robust security
- **Oracle-engineered systems for JDE performance:** Oracle Exadata and Autonomous Database in-memory capabilities for concurrent workloads
- **Seamless OCI adoption:** No reskilling required for end-users and IT teams, ensuring an efficient transition
- **Comprehensive SLAs:** Covering availability, manageability, and performance

Learn more at [argano.com](https://argano.com)

### Benefits:

- Optimize maintenance costs
- Increase efficiency of your IT operations
- Improve flexibility with scalable support
- Reduce IT overhead
- Minimize risk with enhanced security
- Maximize return on your technology investment

### Argano expertise:

- Industry experience and best practices
- 25+ years of Oracle partnership
- 55+ awards for excellence

Ready to enhance your JDE system? Let Argano assist you in leveraging Oracle Cloud Infrastructure for optimal JDE results. [Contact us](#) to get started!