# argano

## Argano for JD Edwards

Expert support to maximize your JDE

Oracle support for JD Edwards EnterpriseOne 9.2 (JDE) has been announced it will continue through at least 2035, and Argano's JDE experts are committed to ensuring your solution is fully maintained and supported – addressing your mission-critical system requirements for integration, maintenance, and upgrades.

With a rich history as one of the earliest JDE implementation consultants within the Oracle Partner Network, our team is committed to helping you make the most of your investment in JD Edwards. We tailor our services to your specific needs, goals, and business requirements, ensuring that you achieve optimal results from JDE.

### End-to-end JDE services

- Configurable modules: financial, human capital, customer relationship management, distribution, project management, procurement, supply chain planning, and logistics
- Functional and infrastructural design and configuration, programming and development, testing and training, and day-to-day JDE Configurable Network Computing (CNC) and system administration (DBA and OS) support
- Tailored implementation and support services to fit your unique requirements and goals
- Full-spectrum integration options for Oracle and non-Oracle applications within your environment
- Proprietary, integrated change management methodologies and project implementation platform
- JDE on Oracle Cloud Infrastructure (OCI) to maximize the cloud with your onpremises application



### Complete JDE solution coverage:

- Implementation of new modules
- Upgrades
- Integration
- Business process optimization
- JDE on Oracle Cloud
  Infrastructure

### Trusted expertise from Argano:

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



2024 Oracle Partner Awards Winner North America Applications Innovation

#### Proven methodology to ensure your JDE success

Ensure the success of your JDE projects with Argano's expertise and comprehensive, overarching methodology that transforms initial concepts into tangible, long-term solutions that drive efficiency and growth. We deploy your JDE projects with precision, tailored to your business requirements. But the process does not end there – Argano continues to optimize, refine, and enhance your system to adapt to evolving needs. This holistic methodology ensures not just a successful launch, but sustained excellence and maximized value over time.

Launch	Project intake, startup and planning transition from sales, project team assembly, PM alignment, provision hardware, internal agreement, project kickoff
Define	Core team alignment, discovery workshops, technical overview, capturing organizational changes, business requirements
Design	Configuration sprints, gap analysis, design build, environment/instance strategy, change impact analysis, design review
Build	Configuration of foundational tasks, test scripts and scenarios, building and unit testing, security
Validate	Data conversions, IST prep and execution, training the trainers, UAT prep and execution, go live readiness, finalizing end user training, go live support plan
Deploy	Configuration setup documentation, configuration go/no, finalizing and executing cutover plan, enduser training, go live go/no-go, go live
Optimize	Issue resolution, quarterly updates, process improvement, new features, testing, training

#### Need extended support?

Leverage Argano Managed Services to continually maintain and optimize your JDE solution. Our expert consultants extend your team, offering industry best practices and deep Oracle knowledge. We handle all aspects of ongoing support, reducing complexity and costs. With 24/7 monitoring and a flexible, responsive team, we minimize downtime and operational risks, covering all major JDE applications and technical areas. Ask your consultant how to maximize your JDE solution with Argano Managed Services.

Find out how we can help you support your JD Edwards investment to improve business outcomes. Contact us to get started!

Learn more at argano.com

