

JD Edwards World software customers have choices



As your organization plans your software future, you can pursue new opportunities with Oracle:

- Migrate to EnterpriseOne 9.2
- Move to Oracle Cloud ERP

Migrating to EnterpriseOne 9.2 allows you better choice and control over your JD Edwards investment. You can choose to run JD Edwards EnterpriseOne in the cloud or stay on-premises, and also change your hardware platform based on your business' needs.

JD Edwards EnterpriseOne 9.2 enables your organization to become a digital business.



Connected outside your four walls

Your teams need the flexibility to rapidly execute time-critical tasks from any location, whether these processes support an onsite service technician completing a work order or a manager in charge of approving purchase orders.

Mobile devices offer a simplified user interaction through an intuitive user interface and use of digital assistants.

Mobile applications and JD Edwards EnterpriseOne 9.2 notifications bring both JD Edwards solutions and information to your business users, wherever they are.



Automate your business processes

Manual data entry is tedious, expensive, and prone to problems. Inaccurate and inconsistent data entry often results in information gaps. Delivering real-time data into EnterpriseOne applications leads to optimized operations, more accurate analytics, and better regulatory compliance.

JD Edwards applications are uniquely positioned to leverage the capabilities of new data sources including sensors, devices, and machine-to-machine, as well as automating processes within EnterpriseOne and across 3rd party applications.

JD Edwards EnterpriseOne 9.2 customers can also find deep value with the Oracle Autonomous Database's self-driving and self-repairing capabilities. Complete automation of database and infrastructure management activities leads to significant reduction in administrative cost and efforts, allowing your IT staff to focus on innovation in your core business areas.



Personalize your experience

JD Edwards EnterpriseOne 9.2 architecture significantly reduces the need to customize. Changes to your enterprise applications are reduced or eliminated by a personalization framework that enables business analysts to configure the EnterpriseOne user experience.

By personalizing, you reduce the cost and effort of implementing and maintaining your solutions, allowing your IT resources to focus on transforming your business while providing your organization the option to continuously adopt new JD Edwards functionality.



Intelligence from Enterprise Automation



With its continuous innovation and delivery model, JD Edwards EnterpriseOne 9.2 is set to help you capture the next wave of innovation around intelligence with Enterprise Automation, allowing you to develop business solutions through a combination of configuration, orchestration, and personalization.

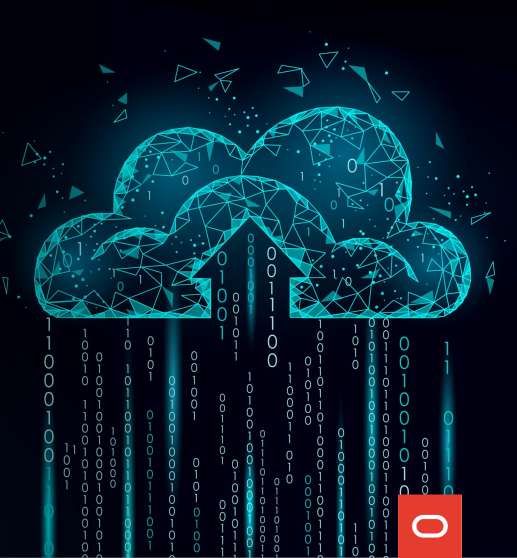
Powered by these capabilities, JD Edwards applications are poised for the future - to empower you with a full cycle automation platform to discover, analyze and implement process improvements, efficiently eliminating bottlenecks that impede growth for your business.

On-premises, hybrid, or public cloud strategies

JD Edwards EnterpriseOne 9.2 cloud strategy empowers you to achieve your target business outcomes through choice of applications and control over operations for both on-premises and hybrid cloud models. You can continue to leverage your JD Edwards investment and have the option of selecting cloud solutions that complement your existing systems.

Your organization can extend EnterpriseOne 9.2 with strategic Oracle Cloud Infrastructure (OCI) services. You can optimize EnterpriseOne with Oracle's Infrastructure as Service (IaaS), extend your solution via Platform as a Service (PaaS), or complement JD Edwards with Software as a Service (SaaS) solutions.

Cloud enables lines of business to rapidly respond to evolving business conditions to capture market opportunities. Cloud reduces IT constraints, enabling you to implement on your schedule and according to your business drivers.



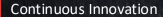
Oracle Artificial Intelligence

Benefit from Oracle's investments in intelligence capabilities

Oracle customers can tackle diverse business challenges with tailored solutions that allow you to automate time-consuming processes, derive actionable insights from vast data sets, predict future trends, and make informed decisions faster.

JD Edwards Enablement Strategy for Oracle Al

JD Edwards EnterpriseOne 9.2 customers benefit from Oracle's investments in intelligence capabilities throughout the technology stack, whether it's via Oracle Cloud Infrastructure Services, embedded within SaaS applications, available in the Oracle Database or on OCI.



Embrace continuous adoption

Continuous innovation delivers smaller incremental updates and no more extended upgrades. The JD Edwards EnterpriseOne 9.2 continuous development model delivers in a more frequent pattern, enabling your organization to regularly adopt new solutions and to adapt to changes in your industry while remaining competitive.

Instead of thinking in terms of a big bang, think in terms of an iterative method – install it, learn it, use it, and digitize your processes.

Continuous innovation provides room for business growth and improvement of business operations over a variety of your processes, through a continuous adoption model that is non-disruptive and cost-effective.

Starting Your Migration

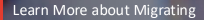
It's time to adopt JD Edwards EnterpriseOne 9.2 Today

Waiting is not a strategy.

Digital transformation is here today. JD Edwards EnterpriseOne 9.2 provides customers with new capabilities that create competitive advantage by automating and digitizing your business processes.

Migrating is strategic for your business and JD Edwards EnterpriseOne 9.2 solutions will accelerate your organizations transformation in today's digital economy.





Connect with JD Edwards



JD Edwards Professionals



bit.ly/TheJDEConnection



@OracleJDEdwards



Oracle JD Edwards



LearnJDE.com/contact

