



## JD Edwards Point-of-Sale

An integrated and native POS solution for JD Edwards

### Real-time ERP Data with Integrated POS

When you choose Birlasoft, an Oracle JD Edwards Platinum partner, you will benefit from our rich expertise of delivering business solutions for global customers. Our certified Oracle solution experts are capable of delivering end-to-end JD Edwards services across the entire breadth of JD Edwards suite of products. Be it implementation, post implementation, upgrades, migration, testing, global rollouts, Birlasoft has the relevant experience of delivering services across industries –including Manufacturing, Automotive, Oil & Gas. Additionally in today's challenging business economy access to real-time information is imperative to maximize sales, especially in the retail industry. While JD Edwards Enterprise-

One can streamline your data, a POS solution can give you access to integrated and real-time data. While working on POS, you are logged into EnterpriseOne; thus you can access any application such as Item Ledger or Order Inquiry, at any given point of time. What's more is that the POS does not require specialized training for users with the exception of familiarizing the POS functionality.

The POS provides similar look and feel, which is similar to JD Edwards' application reports.

### Features of JD Edwards POS Solution

#### Features

Standard POS features and functionality

Rapid Sales and Payment processing

Integrated with POS devices with JD Edwards ERP framework

Integrated with Payment Gateway JD Edwards ERP framework

Standard "Store" operations and procedures with security

Multi-currency processing

Payment tender by multiple payment instruments

Reconciliation within the JD Edwards ERP system

Order booking in Call Center Mode

Order processing for Walk-in & On-Account customers

Payment tender by multiple payment instruments

"Reward" points tracking

# JD Edwards POS Solution Implementation

The JD Edwards POS is ideal for –  
Retail companies using JD Edwards:

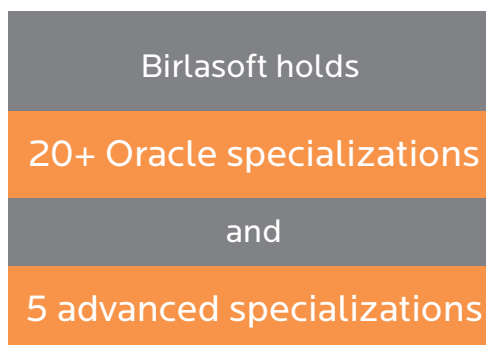
The JD Edwards POS solution is ideal for retail businesses that already have JD Edwards EnterpriseOne as their current ERP system. POS works on EnterpriseOne version 8.0 and above. It can also be customized on OneWorld Xe. The POS solution can be built on the JD Edwards platform. The implementation can be customized with the existing solution footprint. It can be effectively built into EnterpriseOne without affecting the existing functionality of the ERP and also without disrupting the business process flow.

Companies with low volume transactions:

The JD Edwards POS solution works well for companies that have low volume of transactions per POS terminal as well as those companies that have fewer number of line items per invoice. This solution is ideal for organizations with fewer transactions when compared to a supermarket, considering the fact that the response time taken to complete the transaction is short unlike a supermarket.

Birlasoft Oracle Practice provides Oracle and process-based expertise to Manufacturing, Automotive and Energy industries. More than 2,000 Oracle professionals deliver a powerful combination of industry experience and Oracle knowledge in the following areas:

- E-Business Suite
- JD Edwards
- Agile PLM
- CRM On Demand
- Value Chain Planning
- Value Chain Execution
  - Oracle Configurator
  - Warehouse Management
  - Oracle Transportation Management
- Business Intelligence and Hyperion
- Fusion Middleware
- Global Services and Support



RESOURCES

[info@birlasoft.com](mailto:info@birlasoft.com) | [birlasoft.com](http://birlasoft.com)

## Enterprise to the Power of Digital™

Birlasoft combines the power of domain, enterprise and digital technologies to reimagine business processes for customers and their ecosystem. Its consultative and design thinking approach makes societies more productive by helping customers run businesses. As part of the multibillion diversified CK Birla Group, Birlasoft with its 10,000 engineers, is committed to continuing our 150 year heritage of building sustainable communities.