



State of Nebraska  
Lincoln, NE  
www.nebraska.gov

### Industry:

Public Sector

### Annual Budget:

US\$8.8 billion

### Employees:

17,935

### Oracle Products & Services:

JD Edwards EnterpriseOne  
Financial Management Suite  
Capital Asset Management  
Fixed Asset Accounting  
Project Costing  
Human Capital Management  
Payroll  
Self-Service Human Resources  
Time and Labor  
Supply Chain Management Suite  
Manufacturing  
Sales Order Management  
Inventory Management  
Procurement and Subcontract  
Management  
Oracle User Productivity Kit

### Oracle Partner:



IBM  
www.ibm.com

**“Oracle’s JD Edwards EnterpriseOne suite allows us to improve data accuracy statewide and provide self-service functionality to our employees and vendors.”** – Amy Archuleta, Administrator of the Nebraska Information System, State of Nebraska

## The State of Nebraska Allows Employees to Access HR Data Online While Standardizing Financial Management

The State of Nebraska is a leading farming and ranching state with an estimated population of 1,783,432 in 2008. The state government is comprised of approximately 80 agencies, boards, and commissions.

### Challenges

- Replace the 25-year-old legacy system with a statewide financial management system to standardize processes and enable real-time data access
- Put all human resource data online
- Minimize paper-based processes and automate purchasing processes

### Solution

- Worked with Oracle Partner IBM to implement Oracle’s JD Edwards EnterpriseOne applications for financial management, human capital management, and supply chain management as the basis of the statewide Nebraska Information System (NIS)
- Used JD Edwards EnterpriseOne Financial Management for general accounting across all 80 state agencies, boards, and commissions
- Allowed agencies to generate financial reports in real-time, rather than in overnight batch processes
- Deployed JD Edwards Human Capital Management to enable 16,000 employees to take advantage of online open enrollment
- Eliminated the need to print paystubs
- Enabled the state to track all purchases and project volume spend, as well as ensure data accuracy by tying purchase orders to payment
- Allowed the state to accelerate reporting on all contracts, reducing the year-end process from two months to minutes and improving data accuracy
- Improved auditing processes by enabling the state to see when contracts are due to expire
- Leveraged Oracle User Productivity Kit to train employees—including 2,500 power users—on the new system
- Ensured that each agency and specific employees could only access data they were authorized to see
- Allowed the state to retire 15 to 20 mainframe systems, which are expensive to maintain