

# RFGen Case Study



## RESULTS

### **COST & TIME SAVINGS**

During migration to a new JD Edwards ERP system

### **INCREASED EFFICIENCY**

RFGen's wireless data collection system is proven to be reliable, efficient, easy and the least expensive solution on the market

### **REDUCED ERRORS**

Only "clean" transactions are fed into the ERP system

### **TRANSPARENCY**

Transactions are processed real-time; users see updates immediately.

## RFGen Software - Data Collection Made Simple

### **Global filtration products company enjoys efficiency & savings in ERP data collection**

CUNO is a leader in the design, manufacture and marketing of filtration products for the separation, clarification and purification of fluids and gasses. With manufacturing facilities in the US, Europe, Japan, Brazil and Australia, its products are used by companies in many markets, including healthcare, manufacturing and drinking water.

#### **Need to migrate to new JD Edwards The Challenge**

When the decision came to upgrade its ERP system to JD Edwards EnterpriseOne, Cuno decided it was a good time to reevaluate its data collection solution as well. Though it was satisfied with RFGen, it wanted to know if it could do better with a competing solution. The answer, after a thorough look at competitors, was "no." RFGen was deemed to be the most efficient, easiest and least expensive product on the market – and it would also provide the easiest path for the company's switch to EnterpriseOne.

#### **Sticking with a proven winner**

#### **The Solution**

Since RFGen had historically met and in many cases exceeded Cuno's requirements for accuracy, cost, efficiency and ease of use, it was again selected as Cuno's automated data collection solution. But there was another advantage to RFGen as well. RFGen would become an ally in facilitating the upgrade from JD Edwards World to Enterprise One

8.0 – helping the transition go more smoothly, faster and less expensively. RFGen made the upgrade process completely transparent to the users; there were no disruptions to their technology infrastructure. RFGen, a veteran at these kinds of migrations, helped make sure the new version of JD Edwards was configured correctly.

#### **Easy migration, continued savings The Results**

As a result of its decision to continue with RFGen, Cuno:

- Realized a huge cost savings, since it could reuse existing front-end logic from the earlier RFGen solution. Other data collection solutions would have been much more expensive because Cuno would have been forced to "reinvent the wheel."
- Enjoyed the efficiency of being able to rely on a trusted partner, RFGen, to ease the transition to the new ERP version.
- Stayed with a solution that is very easy, inexpensive and efficient. All that's needed for RFGen is a Telnet connection. RFGen reports transactions as if users were at a JD Edwards terminal, but from a handheld device. Transactions are processed real-time; users see the updates right away. This has reduced errors because validation takes place at the front end before JD Edwards even sees the transaction. Now only "clean" transactions are fed into the company's ERP system. And CUNO is glad it stayed with RFGen.