

DEMAND DRIVEN MRP

The **RIGHT** parts...
At the **RIGHT** time...
EVERY time.

- **FAST, ACCURATE PARTS ENTRY**
- **AUTOMATED PURCHASING**
- **INTELLIGENT, REAL TIME SCHEDULING**
- **ACCURATE ORDER FULFILLMENT**



THE LEANEST, LEAN MANUFACTURING

To minimize inventories and maximize process efficiency, you need **real-time** information. If you are currently making production and purchasing decisions based on last night's MRP run, your inventory is higher and your customers' lead times are longer than they need to be.

ACCURACY

MRP systems are only as good as the extent to which they accurately reflect your business. Entering parts into an MRP system has historically been cumbersome and error prone. BizApp™ MRP's unique template approach to parts entry allows you to define rules and simplify the process of entering parts. Our part configurator's unique interface allows you to create hundreds of parts within minutes.

ACCOUNTING SYSTEM INTEGRATION

Our system reliably and seamlessly integrates with most accounting systems, providing your accounting team with the information and controls they require, while maximizing the efficiency of your operation.



TIME TESTED, PROVEN RESULTS

AFFORDABLE, ENTERPRISE-CLASS MRP

Every manufacturer needs resource planning tools. Most MRP systems are complex, costly and are hard to implement. BizApp™ MRP is an affordable solution that has streamlined both large and small manufacturing operations.

MODULAR IMPLEMENTATION

Most MRP systems require months of expensive implementation consultation, all in preparation for a disruptive, “go-live” date. BizApp™ MRP can be implemented at key points in your process modularly, allowing you to gain control of your processes without disruption.

PROVEN PERFORMANCE

BizApp™ MRP has grown with our customers since 2003. Our software has been built for efficiency and ease of use. We have been reliably managing hundreds of millions of dollars of product and our customers’ success speaks for itself.

COMPLEX BOM’S? TOO MANY SKU’S?

Not with BizApp™ MRP. Our customers have hundreds of thousands of parts. BizApp™ MRP makes it easy to manage highly complex manufacturing operations.

EXPERT IMPLEMENTATION

Our implementation team is led by a Six-Sigma blackbelt who specializes in lean processes. Our team members are trained to understand your processes and “paint” them into software. Many times, our customers find new ways to streamline their operation as our experts consult with them on implementing BizApp.

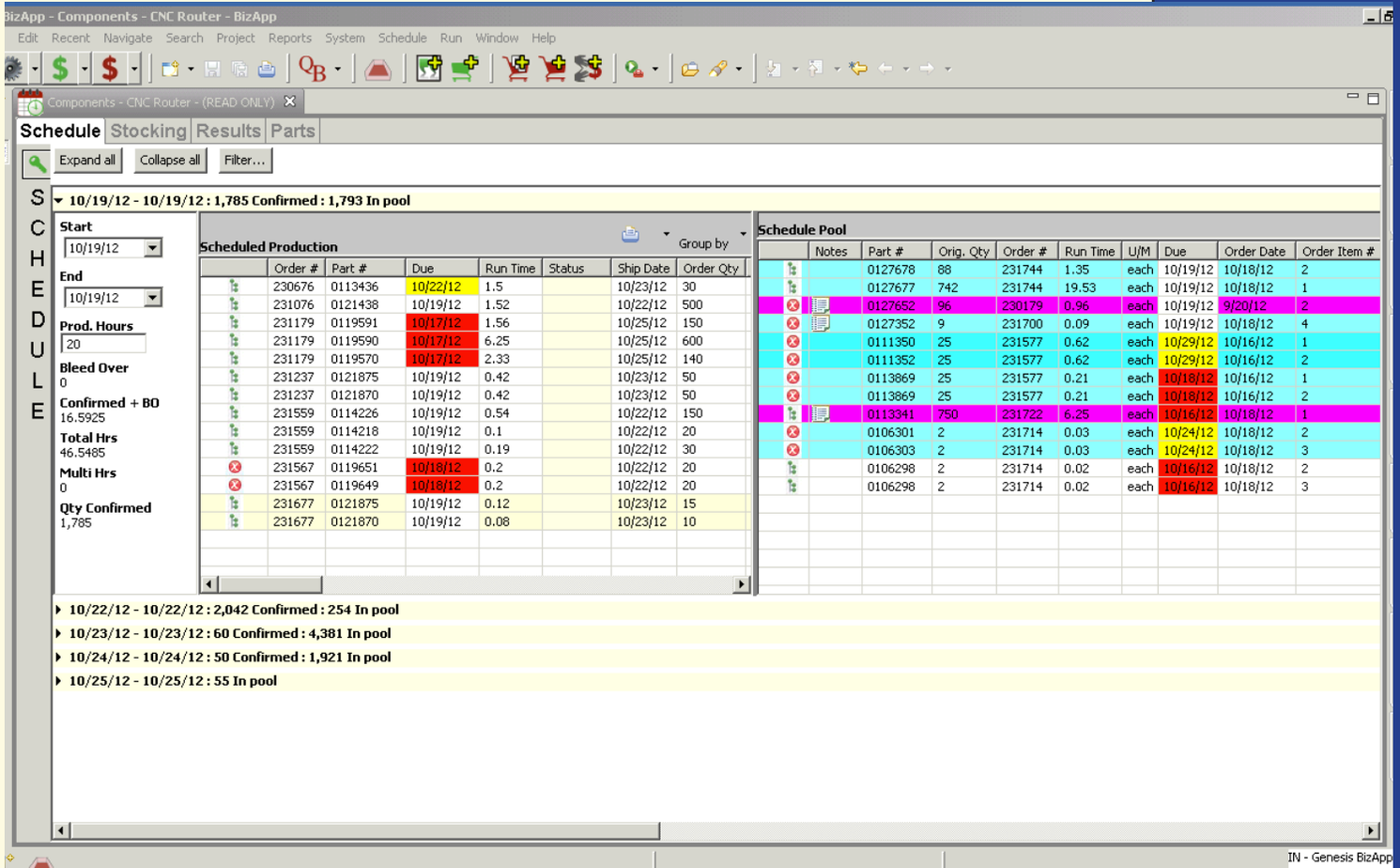
PROVEN OPERATING ENVIRONMENT

BizApp is built on the backbone of the Eclipse operating environment. This open source community was established by IBM for the development of enterprise-class software like BizApp™ MRP. You can rest easy knowing that BizApp™ MRP’s building blocks have been written and reviewed by thousands of software experts to ensure data integrity, system reliability, and seamless operation.

CUSTOM INTEGRATION

BizApp™ MRP’s software development team has developed seamless interfaces into many different systems. Whatever systems your business uses, BizApp™ MRP can interface with them. While BizApp™ MRP has many modules to handle functions like fulfillment or warehousing, we recognize that one solution does not necessarily fit all businesses. Have a system you like for Logistics? CRM? No problem, BizApp™ MRP can be configured to communicate with it.





Our production schedule tool is just an example of BizApp™ MRP's intuitive interface. We provide you with the information you need to schedule the most pressing production tasks in real time. Sort jobs in the pool by due date, order date, or any other criteria. Select your target jobs and simply drag them from the production pool on the right to the schedule on the left and voila...your job is underway!

BizApp™ MRP is a true, real-time system for managing your manufacturing company from sales order to invoice. Experience the first MRP system built by manufacturing people, not accountants. Contact us today at:

sales@customintelligence.net
+1.574.387.6060

