

2008

Why you need this:

- You need to know what's going on with your production
- You have transactions that you'd like posted automatically as production proceeds.
- You self-ship and need to track your fleet and what they're carrying.
- You need to monitor your production capacity and plan accordingly.



Ken Phillips

Phone: (916) 787-1571

or

1 (877) 439-0975

Fax: (916) 244-0158

531 Oak Street, Suite #5

Roseville, CA 95678

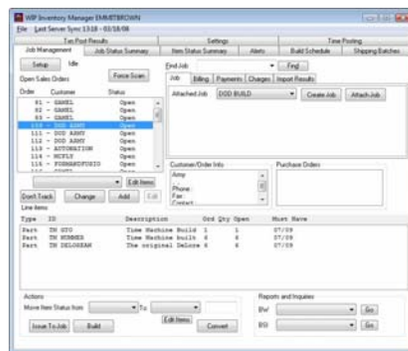
sales@bsoftintegrators.com  
www.BSoftIntegrators.com

# Production Manager

## Production Management from A to Z in Sage BusinessWorks

BSoft's Production Manager gives you the tools to effectively monitor and manage your entire manufacturing process from start to finish.

tion to your jobs (meaning that you can get rid of that pesky "Ok to post to job cost" box).



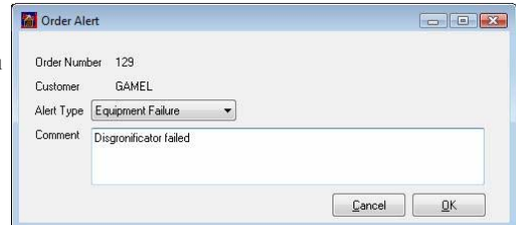
It can also be set up to automatically post certain kinds of transactions to jobs without any user interaction at all.

All of your production data lives here!

Powerful, flexible displays

let you see the status of entire orders or just individual line items.

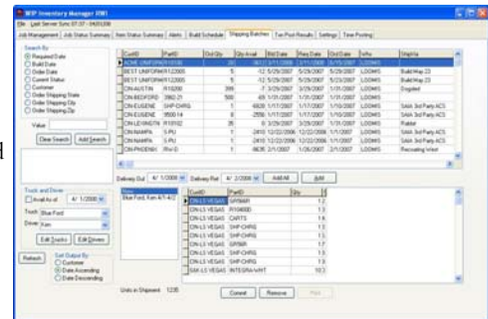
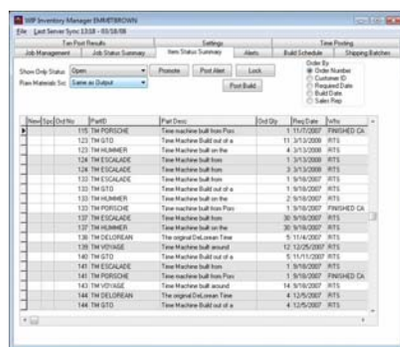
Items may be piped through any number of status stages that you define and individual workstations can be set up to just show items at that status. Finished with an item? Double click it and it



moves to the next spot in the chain. Automatically post a build (or cut!) to BusinessWorks. Orders automatically promote once all of their items update.

Once that order is finished post the invoice and schedule it

This program does a lot. It integrates Job Cost and Order Entry. It gives you one screen to let you apply any type of transac-



for delivery! Built in freight display lets you pack trucks and print manifests. This modular system has something for everybody!

### CHALLENGE

Effectively and efficiently manage entire production process, from start to finish, in BusinessWorks.

### SOLUTION

Install BSoft's Production Manager

### RESULTS

Efficiently and effectively operate and manage production flow; monitor job costs, OE line item status, production schedules and shipping.