

JobPack Systems Inc

Keep In Touch

Issue 11- Q3 '08



INSIDE THIS ISSUE

New State-of-the- Art Training Facility

We are pleased to announce our new state-of-the-art training facility located in Roselle IL. The new location is convenient and easy to get to from O'Hare airport, and is an easy exit from the Elgin-O'Hare Expressway.



The main classroom supports 20 students with access to a dedicated PC, networked to a central MS-SQL based server with internet access.

There is also a smaller classroom for development sessions and a break room for lunch and snacks. The first 3 day training class was held on Oct 14-15-16 and courses are now scheduled through to the end of Dec 2008. For information on course dates, itineraries and content, along with hotel and travel information please call Donna 847- 741 - 1861 x10

New Training Facility

IMTS Success

JobPack Webinars

LEAN-Cell Controller

Kennametal Advanced Manufacturing Cell

Success at IMTS



IMTS2008 has been a huge success story for JobPack.

Visitors to our booth - 370
Orders placed on the booth - 2
Orders placed from IMTS - 6
Value of clients actively looking at JobPack now \$1,050,700

Training Dates for 2008

JobPack Scheduler & Planning Board – Oct 28th - 30th

JobPack Scheduler & Planning Board – Nov 11th - 13th

JobPack Scheduler & Planning Board – Nov 25th - 27th

JobPack Scheduler & Planning Board – Dec 8th - 11th

Please Note: Classes are booked on a strict first-come, first-serve basis.



JobPack Webinars

In order to make it easier for clients to get a “look-see” at JobPack as an overview we have setup a series of Webinars. Here, on an informal basis, interested clients can dial in to a complete overview of JobPack and have an opportunity to see the system in operation and of course ask questions and have specific features demonstrated. We have emailed out invitations and to sign up for a Webinar you simply need to:-

Go to www.jobpack.com, click on the



fill in the form and select the date you want.

New JobPack LEAN-Cell Controller feature.

The LEAN-Cell Controller feature allows machines to be grouped into a cell under a virtual cell or machine group name. Work can be assigned or “dumped” to the virtual cell at the planning stage for costing or what-if scenarios for dates applied to quotes or to check real delivery dates. When a job is released the Scheduler will schedule and assign work orders and operations to the machines in the LEAN-Cell automatically to provide the best delivery date and a balanced work load across the LEAN-Cell.

The screenshot shows the 'LEAN-Cell Controller' window with a 'Cancel' button and a 'Start optimisi...' button. A table displays the total active workload for various machines within the 'Master Turn Cell 4" Dia Max' group.

| Workplace group | Total active workload | Time |
|------------------------------------|------------------------|-----------------|
| MECHAN SUB1 | | 42:04:47 |
| Master Turn Cell 4" Dia Max | Mazak CTX400 | 99:32:28 |
| | MANUAL LATHE | 37:15:00 |
| | Mori Seiki | 1057:08:24 |
| | CNC Lathe | 7:49:00 |
| | Mazak QuickTurn | 4:00:00 |

Kennametal Advanced Manufacturing Cell.

Kennametal is installing an Advanced Manufacturing Cell in it's Solon, OH plant. The cell comprises of 4 Nakamura turning centers with 5-axis tooling and 5 cylindrical grinders. JobPack will provide Real-Time Scheduling, pulling data from SAP and creating “work queues” at each piece of equipment based on demand from SAP. Manufacturing data, i.e. part prints, tooling info, and NC files will be made available to operators via JobPack's Technical DataPack. The system will also display machine status on non-production events, and operational cycle times for Real-Time monitoring, historical analysis and OEE (overall equipment effectiveness) measurements.