

Benefits for: Plant-Operations Managers

# Success is in the details

Current status, downtime reasons, root cause analysis of delays. These are the things that you focus on day-to-day, and JobPack gives you more detail than you've ever had before. Your goal of boosting on-time percentages and shop floor efficiency, monitoring machines and their operators, and shrinking plan vs. actual disparity is JobPack's goal too. Accelerate production. Unleash potential.



Keeping a close watch in real time on the machines in your shop is made simple with JobPack's scheduling and machine monitoring software.

# Diagnose actual vs. planned performance

Tracking planned vs. actual performance in your shop is one thing. But actually doing a deep dive into the diagnostics to learn what really happened is critical. What caused a discrepancy? Supply chain issues, quality control delays, machine break/fix? With JobPack's strong reporting features, you can see why things actually happened and then improve your processes.



Analyze shift-specific performance and move work around to boost productivity.

Production Order List   Telefine   Rearing Board   Netglan   Analysis   Resource Infs   Woldcad View   Coltision List   Sociations   Woldcads   Production Order									
Not Startod	W00298	Server Rack	100117979	250	9/24/2017	9/28/2017 12:24:42 PM	4		Deck
In Work	W01127	3.2" Spindle	4256433	10	9/26/2017	9/25/2017 10:14:40 AM	-1		
In Work	WO1055	Slide Shaft	6844	30	9/26/2017	9/22/2017 12:56:09 PM	-4		Brenr
In Work	& WO1027	Volve Gland	119878	25	9/27/2017	9/22/2017 4:24:40 PM	-5		400
Not Started	WO1090	Leblond shaft	9848	150	9/27/2017	9/26/2017 10:56 11 AM	-1		400
Not Started	W00482	Maintance		1	9/27/2017	9/26/2017 10:10:13 AM	-1		
Not Started	& WO1075	Valve Clamp	25498	1	9/28/2017	9/27/2017 12 54 41 PM	-1		Toyot
Not Started	C WO0343	DEMO Pressure Nut	NU-DRG-H258-23	50	9/28/2017	10/2/2017 2:23:10 PM			Atlas
Not Started	W01115	Stock Order	2525	150	9/29/2017	9/26/2017 10:29:40 AM	-3		DSE :
Not Started	& W00311	Gage 1209	321-456	150	9/29/2017	10/27/2017 12:04:44 PM	28		Gene
Not Started	W01121	Shaft Pin	4256712	20	9/29/2017	10/24/2017 12:14:55 PM	25		
In Work	W00494	4" Spindle	091278	100	9/29/2017	10/3/2017 12:46:35 PM			
In Work	W01110	CT Demo Volve	2589	125	9/30/2017	9/27/2017 2:29:41 PM	-3		MSC
Not Started	W00261	Pin Mount	1a	150	9/30/2017	10/4/2017 1 17 15 PM	4		Datek
In Work	& WO0414	1/4" 4FL	PO 123654	100	10/3/2017	10/4/2017 2:06:36 PM	1		Rolls
Not Started	& W01120	3.2" Spindle	4256433	20	10/4/2017	10/19/2017 4 14 54 PM	15		
Not Started	W00276	DEMO Pressure Nut	NU-DRG-H01343	20	10/4/2017	9/22/2017 2:14:39 PM	-12		Atlas
Not Started	& WO0496	Leblond shaft	9848	150	10/5/2017	9/29/2017 2 16 33 PM	-6		400
Not Started	W01116	Shaft Pin	4256712	15	10/5/2017	9/27/2017 9:14:41 AM	-8		
Not Started	4 WO1033	Shackle	12656	1000	10/6/2017	10/4/2017 1:39:40 PM	-2		Rolls
Not Started	WO1031	Shackle	12656	1000	10/6/2017	10/23/2017 12:04:43 PM	17		Rolls
Not Started	POC-0002726	Sheet Cut for Stock	061704	10	10/6/2017	9/25/2017 12:14:40 PM	-11		
In Work	WO1099	Vertical Rod Pin	1264-4	75	10/6/2017	10/5/2017 3:30:00 PM	-1		Profo
Not Started	WO1054	Flow pins	284	75	10/7/2017	10/19/2017 4:50:01 PM	12		DSE 5
Not Started	WO0260	Sealey Component	100250228	150	10/7/2017	10/26/2017 2 12 23 PM	19		Toyot
In Work	W01044	Spindle Shaft	1a	75	10/7/2017	9/29/2017 8:00:00 AM	-8		Mar-C
In Work	W00345	Valve Body for M45-6	1-258	60	10/7/2017	10/10/2017 1 53 45 PM			Therr
Not Started :	E POC-0002729	Sheet Cut for Stock	061704	5	10/8/2017	9/27/2017 3:14:43 PM			
Not Started	POC-0002732	Sheet Cut for Stock	061704	10000	10/8/2017	10/3/2017 10:23:10 AM	-5		
In Work	W00344	500 DIA 3FLT SQEM	P08-001	25	10/9/2017	10/2/2017 11:34:41 AM	-7		Atlas
Not Started	POC-0002733	Sheet Cut for Stock	061704	5	10/9/2017	10/4/2017 2:40:43 PM	-5		

Quickly detect root causes for potential delays and remove them to accelerate shop floor efficiency with the Production Order List.



The Planning Board view of JobPack's scheduling and machine monitoring software can help you see the adjustments you need to make to machine and staffing levels, based on all movements in the schedule.

## **Early detection**

Shift-to-shift productivity can easily be diagnosed at-a-glance with JobPack's scheduling and machine monitoring software. Does the first shift outperform the third shift on a specific type of job? You will be able to see it and adjust the jobs as appropriate to maximize your efficiency.

# End the guessing

Time is money on the shop floor. The last thing you want to do is rely on static and imprecise spreadsheets to track productivity. With JobPack's visually intuitive interface and deep-dive reporting, you can confidently make fullyinformed adjustments to your processes, procedures, and staffing choices. Know why a machine is not running. Know why a job is running late. And then make precise adjustments based on real-time data, real metrics.

### Day-to-day, year-over-year

JobPack gives you real-time exposure to job, machine, and staffing status. You can run end-of-day reports to track progress. You can review end-of-month reports to see what effects your improvements have had. And you can examine year-end reports to make overarching adjustments to your shop floor. JobPack collects, analyzes, and reports on the smallest bits of data to help you see the biggest picture.

For more information, go to www.jobpack.com. To schedule a demonstration, call 847-741-1861 or send us an email at: sales@jobpack.com.

