



SPOCS

SUPERVISOR MODULE Information Pack

Real-time information as you move around the shop floor

Supervisor Module Infopack

Picture the scene:

You've installed Shop Floor Data Collection, you have the machines in the factory visible at the touch of a button. You can see things deviating from plan and can act to remedy the situation.

You have spotted a problem with the casemaker... so what do you do? You phone the floor supervisor and start asking him about the problem.



BUT he's been sorting out the engineers servicing the platen and is in a different part of the building (or possibly a different building altogether!), so is completely unaware of the problem.

He is not receiving the feedback from your SPOCS³² system, making him the weak link in the information chain.

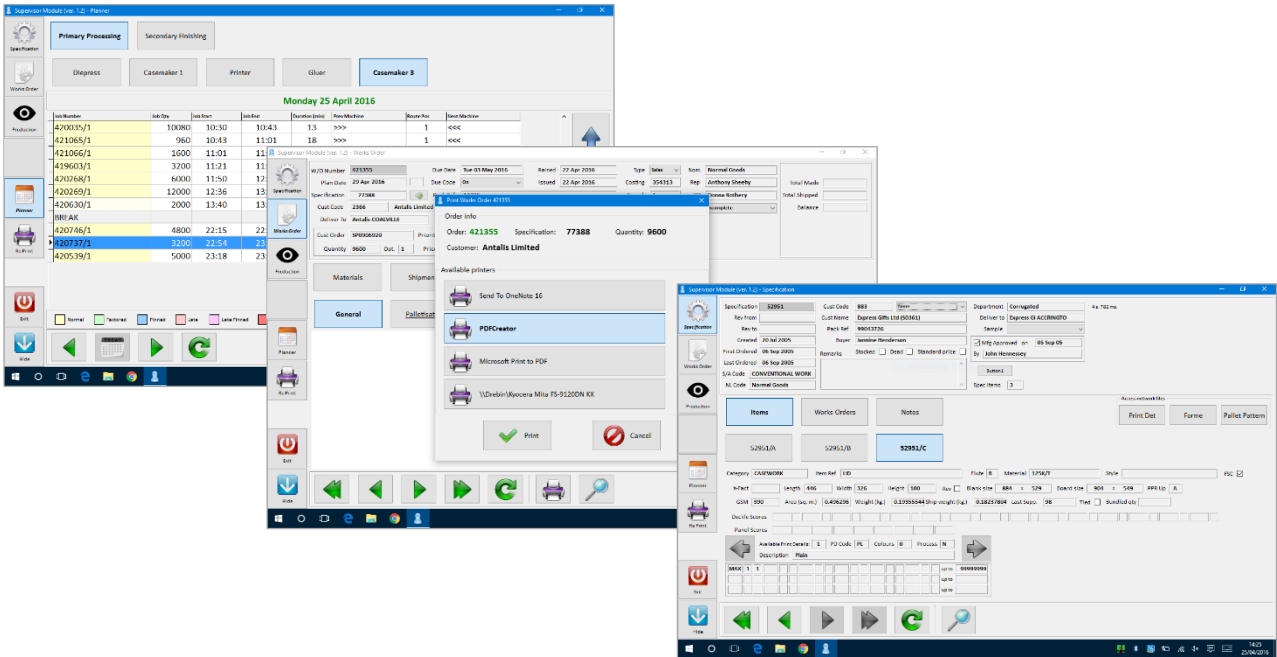
Well, not any more!

The Supervisor module is designed to work on a Windows tablet to give the Production Supervisor all the information he needs in real time, at the touch of a button.

Machine	Target feed rate	Current Set Job			Current Run Job		
		Set Job	Est. time	Actual time	Run Job	Est. time	Actual time
Diepress	14389						
Casemaker 1	13966				420119/1 (33600)	60	414
Printer	14389	418878/1 (30000)	10	339			
Gluer	10601						
Casemaker 3	10601						
Rotary	4639	421028/1 (5600)	27	311			
Dong Fang	5633				419653/1 (15000)	15	491
Stitcher	3878	417494/1 (6500)	15	308			
Manual Stitcher	3878						
SuperMax	2146						
Uni Gluer	4830				419188/1 (23100)	120	498
Bobst Gluer	4830				419189/1 (31360)	20	494

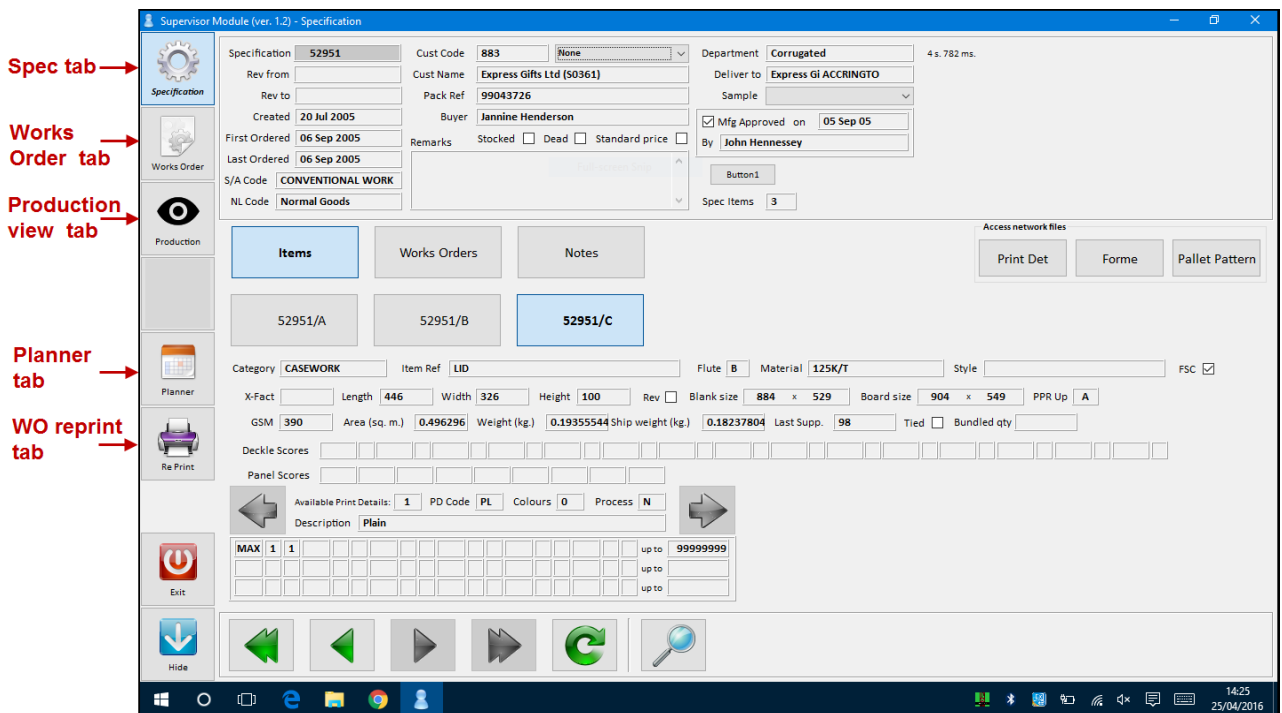
Supervisor Module Infopack

With the new **Supervisor Module** installed on a Windows tablet he will have tabs showing the planner, the SFDC operations, and the spec and works order screens, so will at all times be fully informed of the status of any job in progress. The new module will save countless calls to and from the office and free the supervisor to spend more time on the floor.



Printing of Works orders and pallet labels from the tablet to a local printer again saves trips back and forward.

The application has been designed from the ground up to be resilient to loss of network signal and to be operable using the tablet's touch interface, giving all the information needed in a simple and manageable form.



Please contact us for further information.

Contact Us

Please feel free to call and discuss the product with us. We will be happy to arrange a demonstration for you, either at our offices, or at your own premises.

By Phone: 01763 257540

By e-mail: info@kmss.co.uk

By Post: K.M. Software Systems Limited
Unit 2 Burr Elm Court
Main Street
Caldecote
Cambridgeshire
CB23 7NU