

smart solutions summit

BEYOND SPREADSHEETS & DATABASES: UNLOCK OPERATIONAL POTENTIAL THROUGH DIGITAL PROCESSES





WELCOME



JACKIE LAFLEUR

Smart Manufacturing Manager jlafleur@vanmeterinc.com





WELCOME



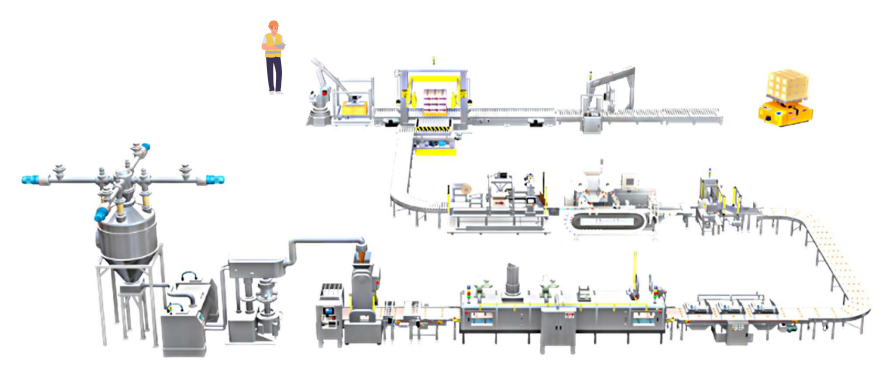
JOSH REITZ

End User Solutions Manager jreitz@vanmeterinc.com

LET'S SET THE STAGE

BREAD LINE AT A FACTORY







Materials are ordered



Production is scheduled



Order is staged



Production is executed



Order is sent to the warehouse

MATERIALS ARE ORDERED...





Materials are ordered



Production is scheduled



Order is staged

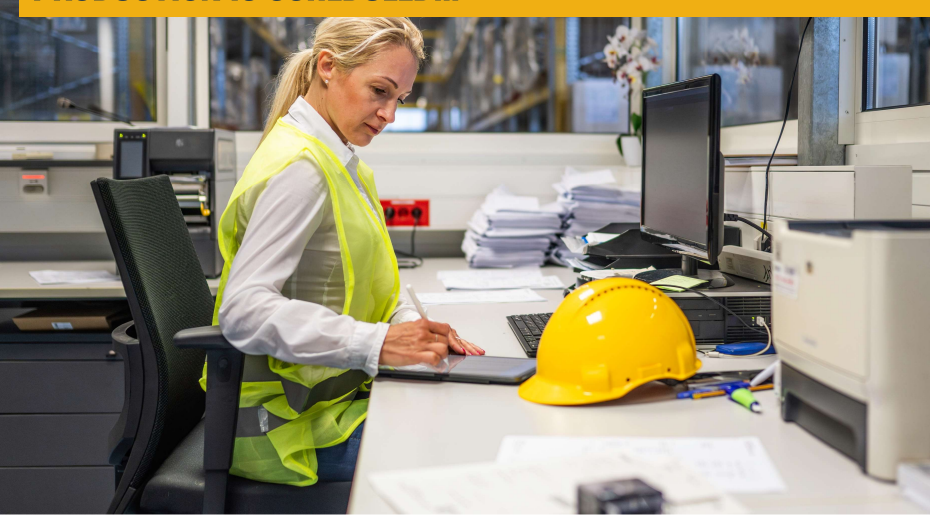


Production is executed



Order is sent to the warehouse

PRODUCTION IS SCHEDULED...





Materials are ordered



Production is scheduled



Order is staged



Production is executed



Order is sent to the warehouse

ORDER IS STAGED...





Materials are ordered



Production is scheduled



Order is staged



Production is executed



Order is sent to the warehouse





Materials are ordered



Production is scheduled



Order is staged



Production is executed



Order is sent to the warehouse

ORDER IS SENT TO THE WAREHOUSE.





From the moment an order came in, information and processes flowed seamlessly?



Materials are ordered



Production is scheduled



Order is staged



Production is executed



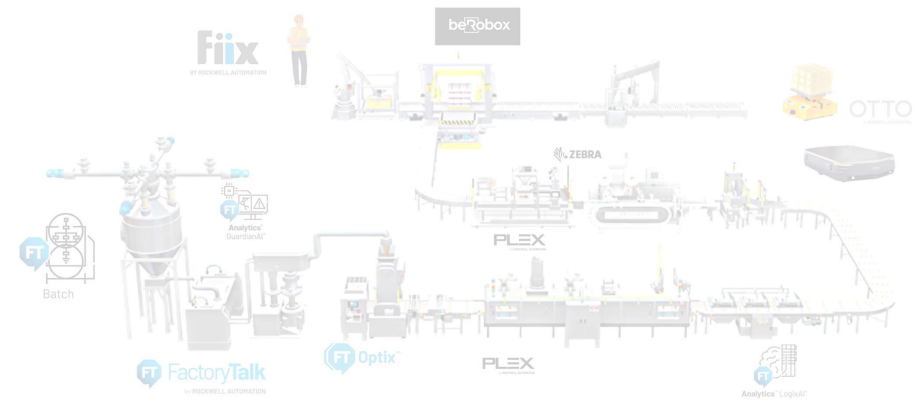
Order is sent to the warehouse

LET'S TRY THIS AGAIN...











Materials are ordered



Production is scheduled



Order is staged



Production is executed



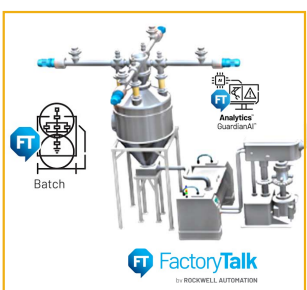
Order is sent to the warehouse

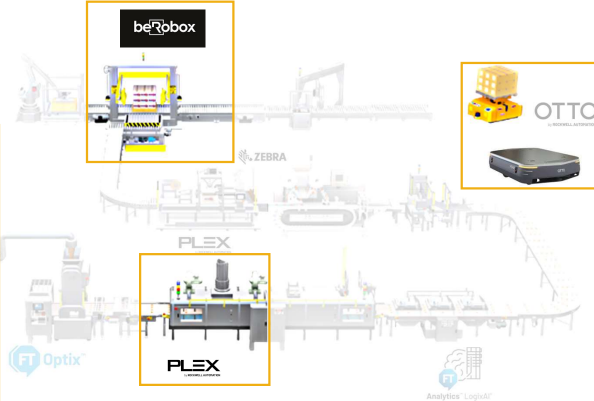
ORDER IS STAGED...













Materials are ordered



Production is scheduled



Order is staged



Production is executed



Order is sent to the warehouse

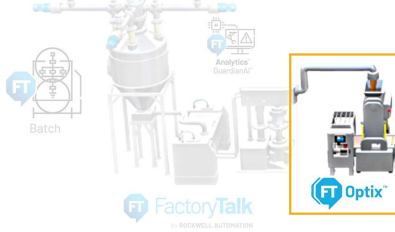
PRODUCTION IS EXECUTED...

















Materials are ordered



Production scheduled



Orderis staged



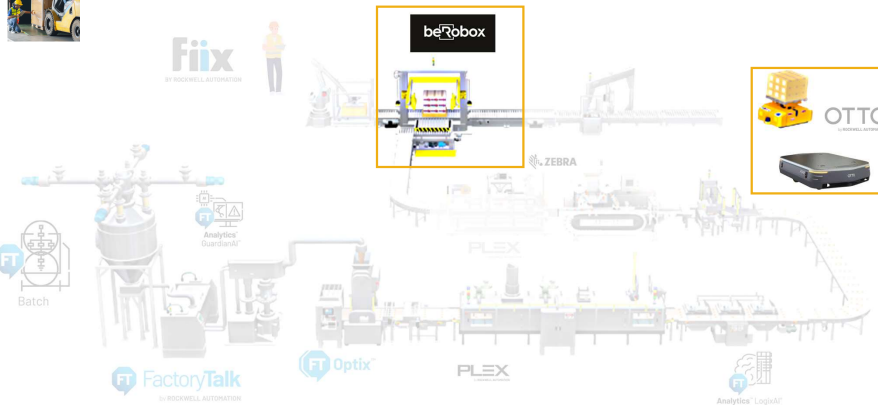
Production is executed



Order is sent to the warehouse

ORDER IS SENT TO THE WAREHOUSE.





NOW WHAT...

1

Map your production process.

2

Identify your top three error proofing opportunities. 3

Fix the top three error proofing opportunities identified. Repeat.





QUESTIONS?

THANK YOU!