

ROI

Ted Krevis

Manager Industrial Applications
Sherwin Williams Company

General

Ignition

- In many cases Ignition is actually recording and displaying the very business metrics we are using to demonstrate ROI for continuous improvement projects!

ROI by Area

Raw Materials

- Material Shrink
- Cost Avoidance
- Monitoring Key Attributes of Raw Materials



ROI by Area

Manufacturing

- Maintain Tighter Tolerances
- Monitoring Throughput
- Quality Improvements



ROI by Area

Filling and Packaging

- Overfill Units
- Not filling entire batch
- Performance Gains
(running equipment at ideal speed)
- Operator Efficiencies



ROI by Area

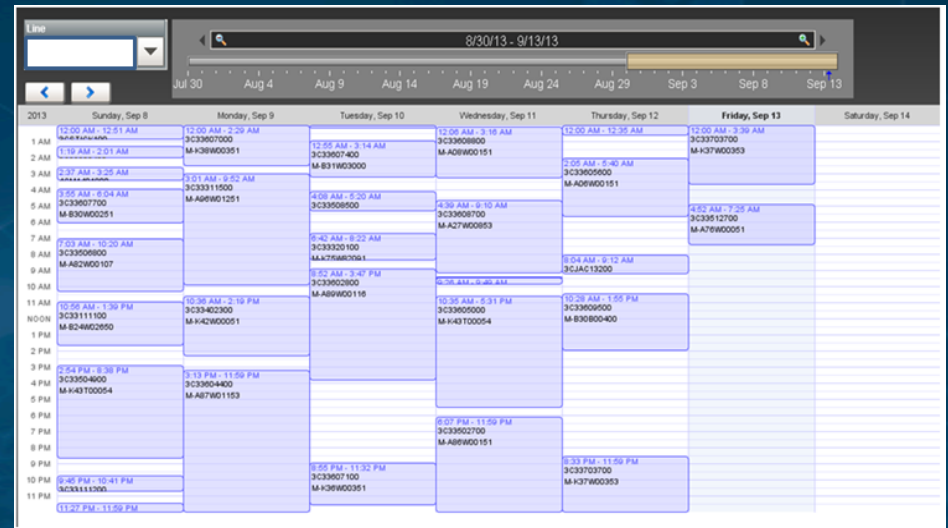
Maintenance

- Monitor equipment usage and uptime
- Use based meters for automatic PM generation

ROI by Area

Operations

- OEE
(uptime/downtime)
- Changeover reduction
- Line Scheduling



ROI by Area

Other

- Expand functionality of existing plant systems using Ignition. Ex. perform Ethernet downloads instead of serial