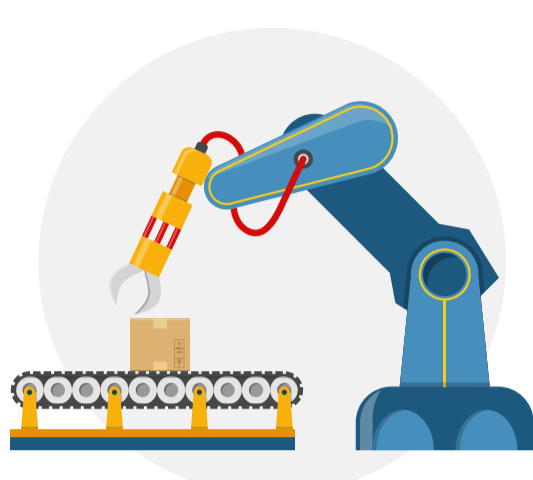


# REMOTE MANUFACTURING

Mission critical, no longer optional

## Why Sight Machine?



Stream processing of manufacturing data; continuous real-time visibility



Integrated system-wide data from any and all data sources across the enterprise



Extensive expertise across multiple manufacturing verticals and processes

## Ramp Up Production!



Teams need remote visibility into plant operations from any location, at any time



Engineers need to remotely conduct root cause problem solving - to recommend changes!

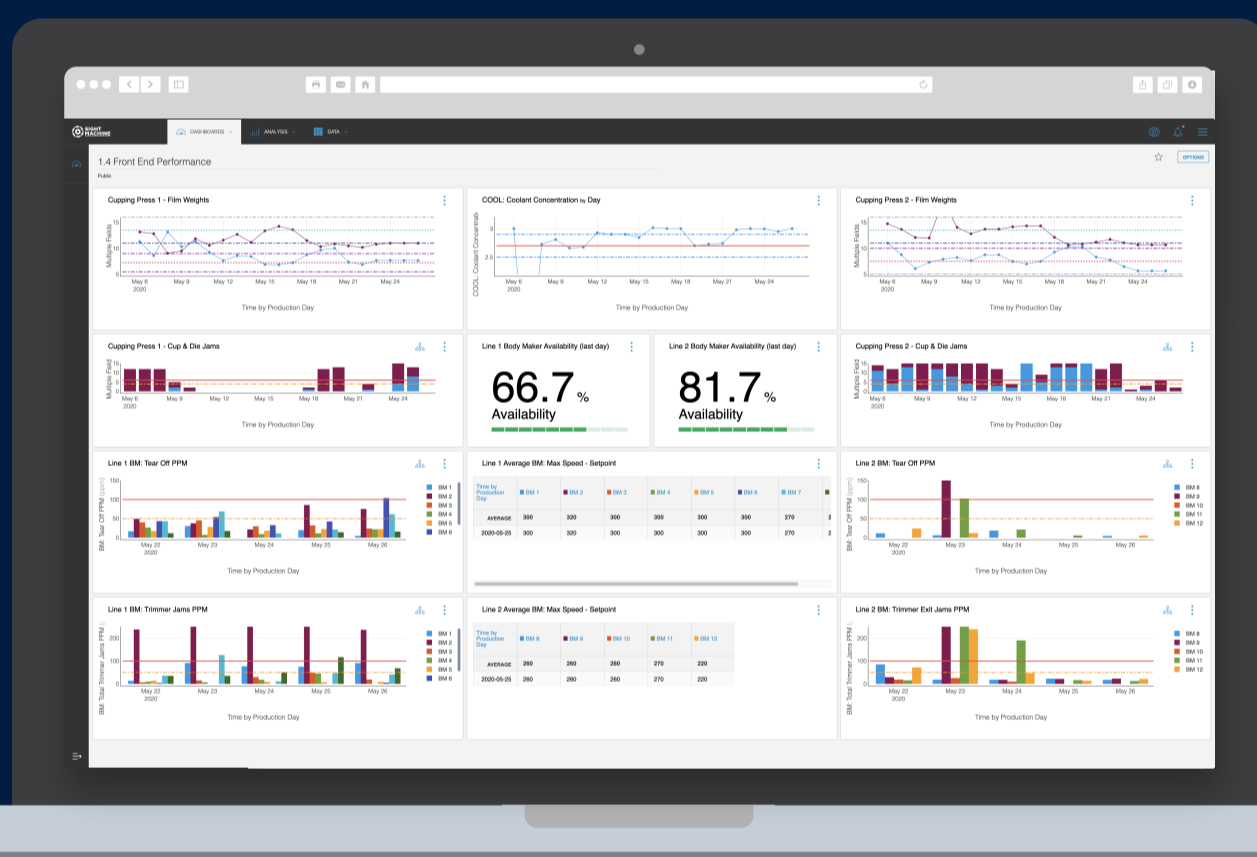


Management teams need an ability to remotely collaborate, define actions and make decisions based on real time data



## Checklist for Success

Remote visibility: On mobile and desktop -> Sight Machine's KPI dashboard



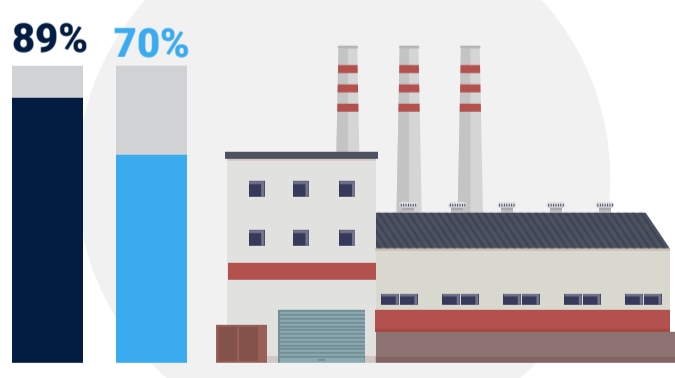
Remote engineer-led root cause problem solving



Remote golden run setting adjustment for every new production run



Remote data-driven management huddles, action tracking and decisions



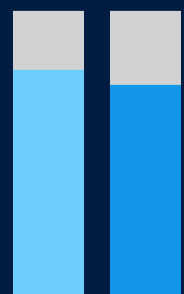
"While **89 percent** of responding manufacturers perceive a single view of the supply chain as a key priority, **70%** have no end-to end visibility into the plant"



"**57%** manufacturers identify integrating data as the biggest challenge towards developing AI" (MIT AI agenda 2020)



80% 75%



"Manufacturers state securing meaningful intelligence from their end-to-end supply chain as a challenge (**80%**), dealing with-real time information (**75%**) and the ability to deal with the intelligence – as significant hurdles that need to be overcome" (Zetes, November 2017)