Remote Manufacturing
Mission critical, no longer optional

Why Microsoft and Sight Machine?
Flexible platform for stream processing of manufacturing data
Integrated system underpins and quickly repays to optimize production across the enterprise
Extensive expertise across multiple manufacturing verticals and processes
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

Ramp Up Production!
See how Microsoft and Sight Machine help Global 500 manufacturers improve profitability, productivity, and sustainability with production data across the enterprise.
sightmachine.com/partners/microsoft | 1.888.461.5739

Remote visibility: On mobile and desktop — Sight Machine’s KPI dashboard

Checklist for Success
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

89% of responding manufacturers believe in a right view of the supply chain as a key priority, 70% have said end-to-end visibility into the plant

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

"89% of responding manufacturers believe in a right view of the supply chain as a key priority, 70% have said end-to-end visibility into the plant"

"57% of manufacturers identify integrating data as the biggest challenge they are developing AI" (MIT AI agenda 2020)

"70% of manufacturers see end-to-end intelligent data as the biggest challenge they are developing AI" (MIT AI agenda 2020)

Manufacturers state securing meaningful intelligence from end-to-end data alone is a challenge (80%), dealing with real-time information (75%) and the ability to integrate data from multiple systems (75%) as significant hurdles that need to be overcome" (Zetes, November 2017)