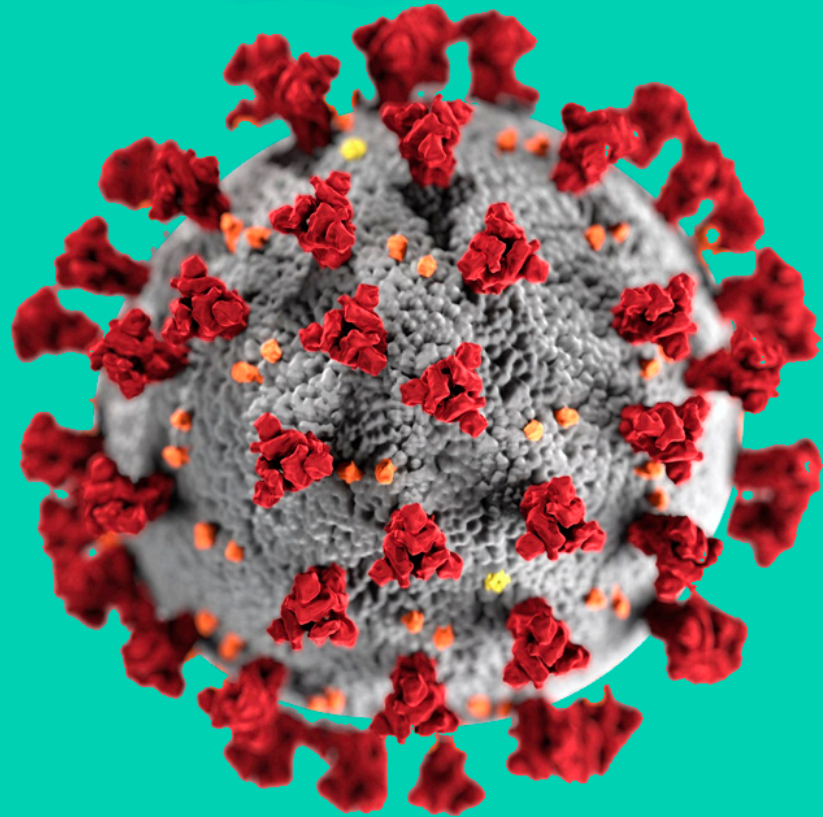




Mattias Andersson
CEO, MTEK.



The Challenge.

- Labor – Consistently a concern. Aging workforce and expense
- Supply chain – getting too long, time to market, pollution, track and trace challenges, bottlenecks and port inefficiencies
- Environmental Issues – moving finished goods, production pollution, waste
- Always challenge to visualize and make incremental efficiency improvements in production as is
- Covid as a force multiplier for the above.

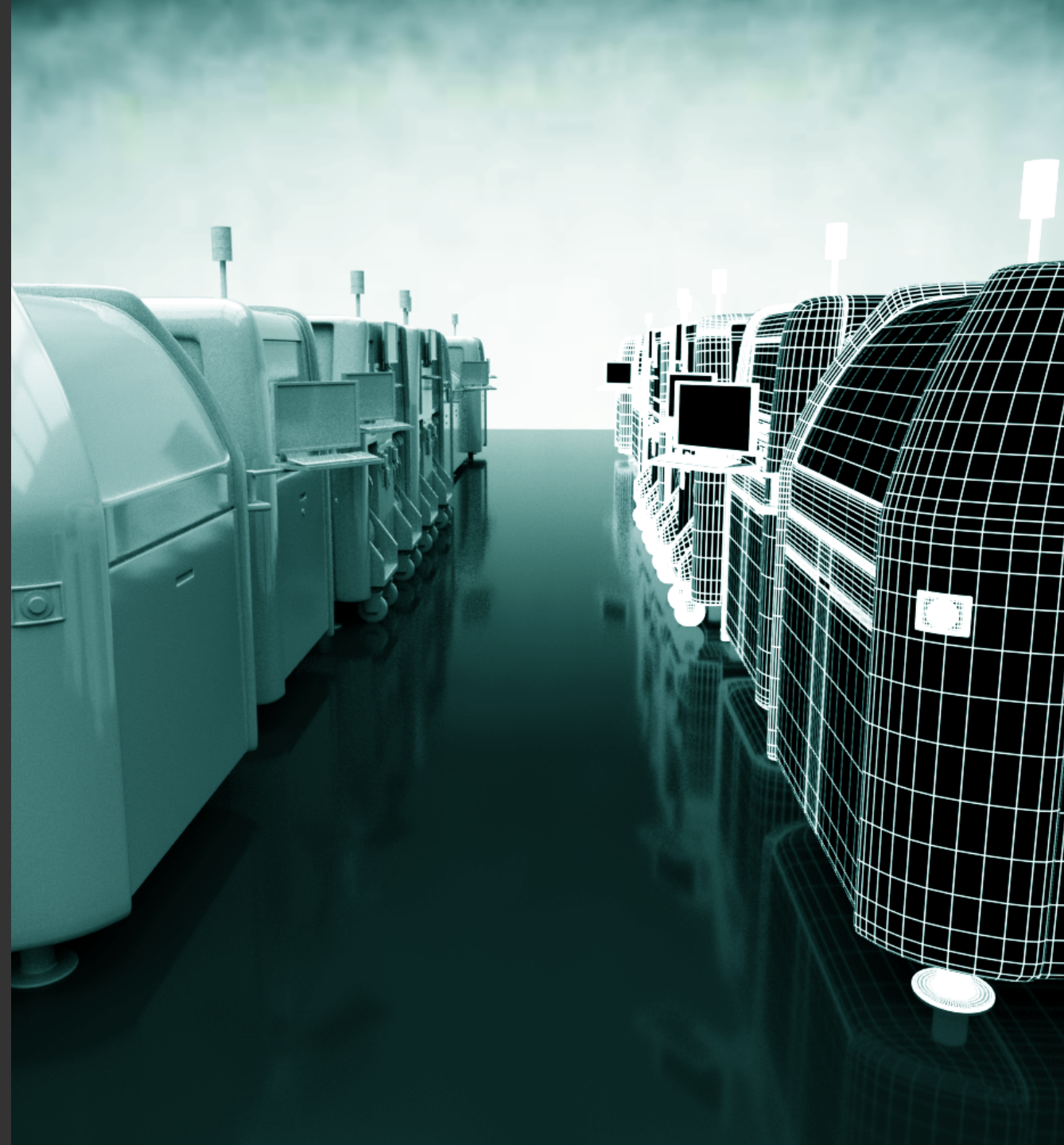
Root causes of these challenges.

- Inefficiencies from lack of full visibility of the production and supply chains, which leads to...
- Offshore production where labor rates offset inefficacies, extending supply chains and further exacerbating local labor shortages and environmental concerns



Overcoming the challenge.

- Digitalizing the manufacturing process from start to finish will help address these challenges
- Digitally link every part of the manufacturing process
- Next level analytics to cross correlate, predict and act to drive continuous improvement



Building a resilient industry.

- Key take away: to move forward, industry needs to invest in digitalization of their production and supply chain

Doing so will provide:

- Digitalization of manual processes
- Track and Traceability
- Connected systems to all cross correlation and advanced analytics
- Value creation in all steps
- Aim for assured quality and Continuous improvements





The MTEK Way.

- The Factory Intelligence System Today and Tomorrow

Thank you for listening!

MTEK develops and deploys software solutions to empower real-time intelligent and sustainable manufacturing.

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