

SOLVE FOR X.

IoT - Leveraging big data to enhance your operation and drive labor productivity

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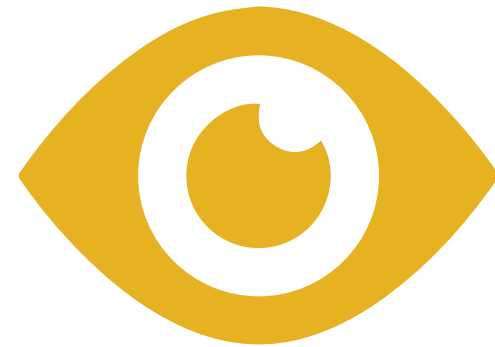


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ANALYTICS integration
the internet of things
BIG DATA
INDUSTRY 4.0
innovation optimization
network

Drivers for greater supply chain efficiency and visibility:

- Logistics provides much of the customer experience
- Regulatory pressure in the food and beverage industry
- Labor and productivity



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Data visibility provides
the basis for supply
chain optimization



Inventory visibility and traceability

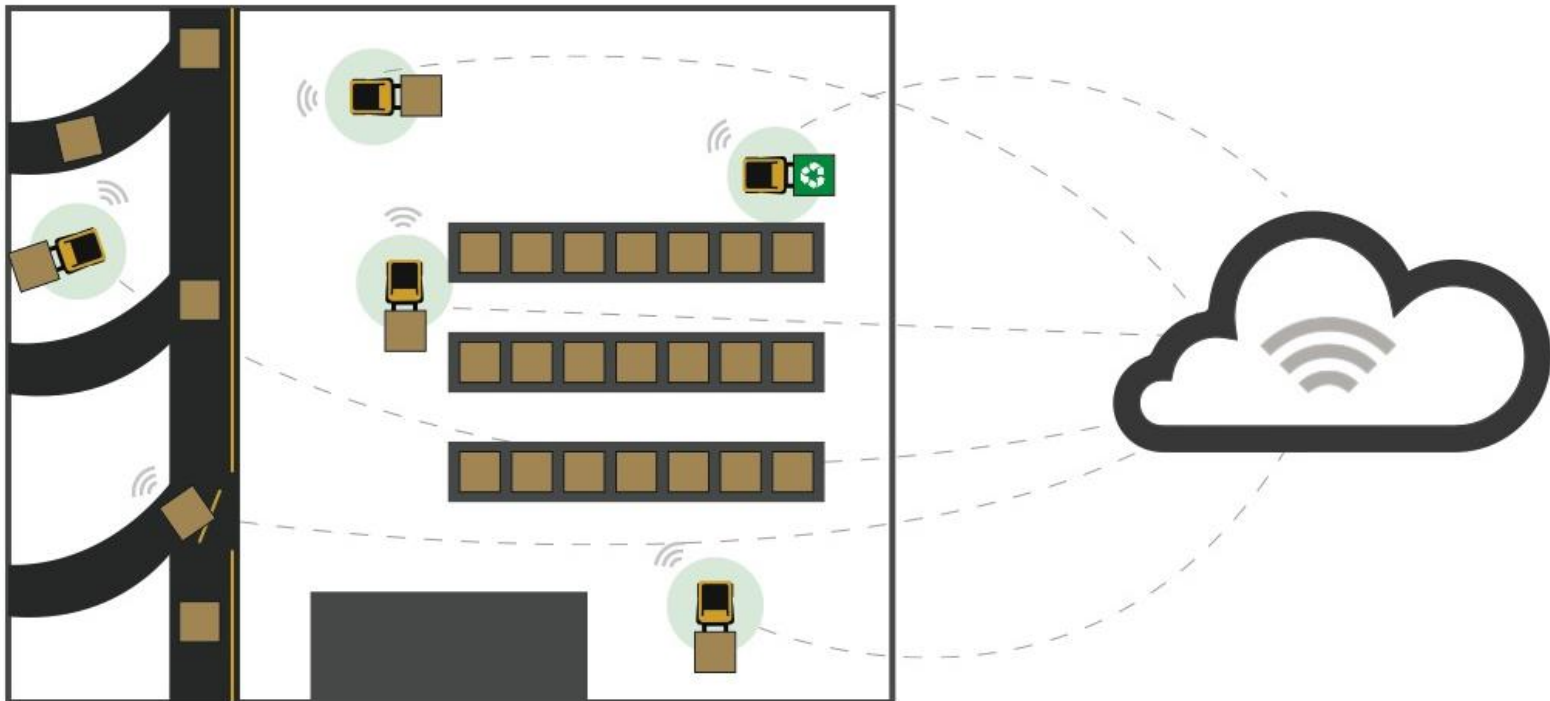


IoT and the lift truck



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IoT and the lift truck



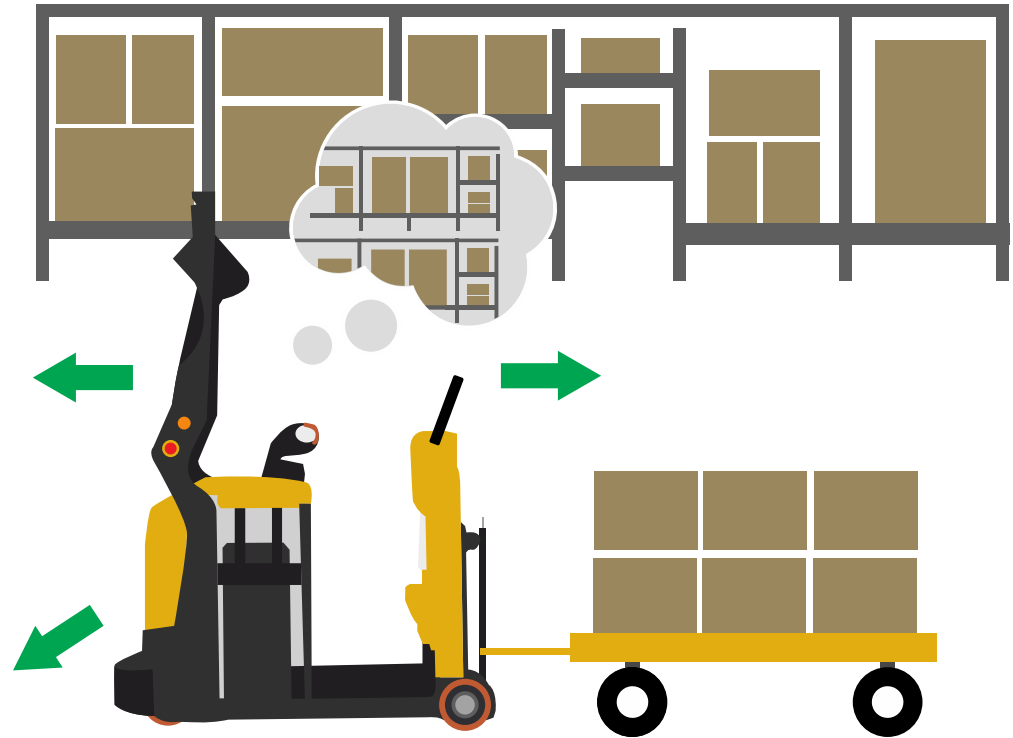
Real-world impact:

- Fault codes execute maintenance calls
- Right-size the fleet based on usage
- Idle time and impacts – labor management
- Layout adjustments
- Understanding seasonal/peak needs



Real-world impact:

- Machine learning
- What can be automated and what can't
- On-boarding labor
- Build your knowledgebase

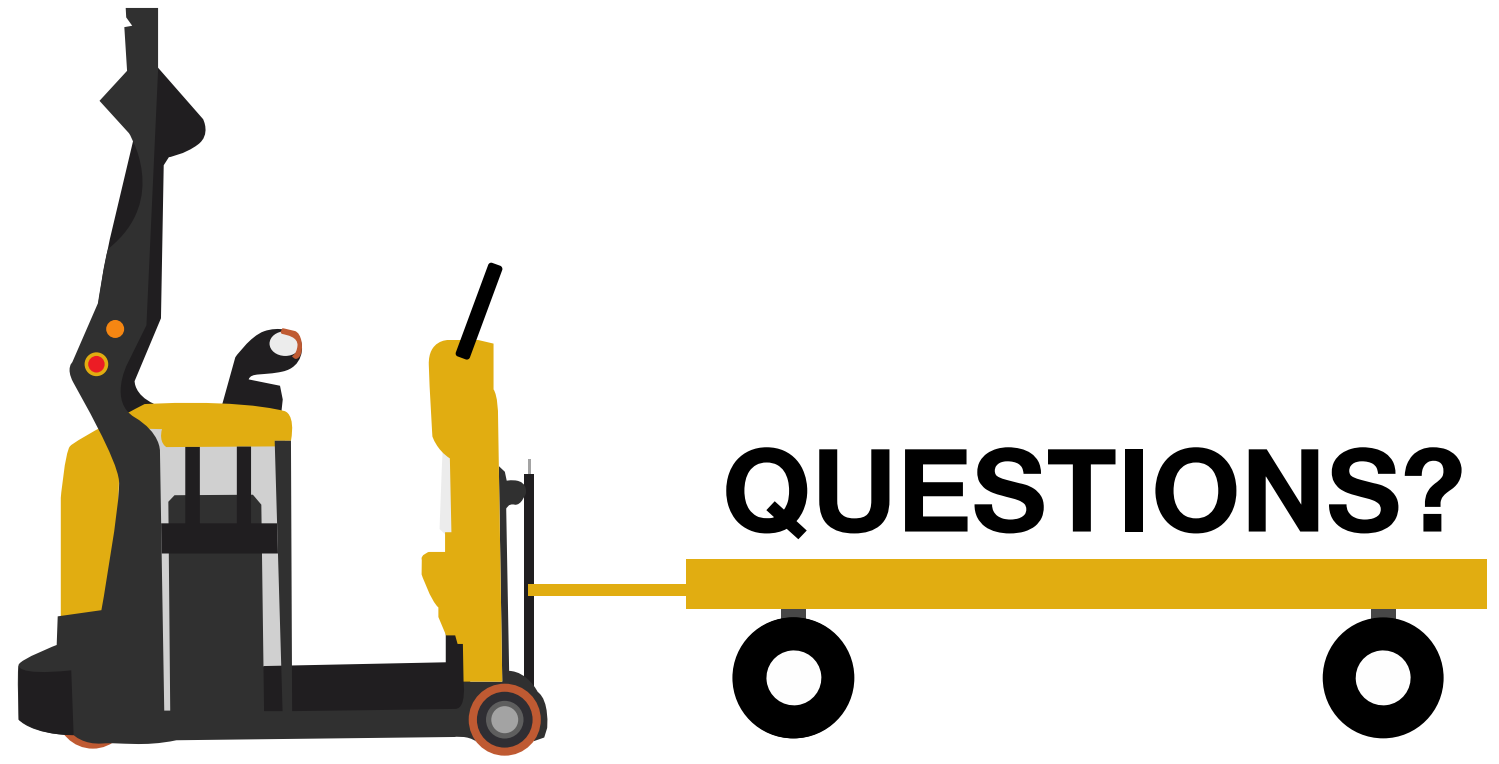


Wrap-up:

- Start small – Make the most of existing IoT investments
- Build to greater capability



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