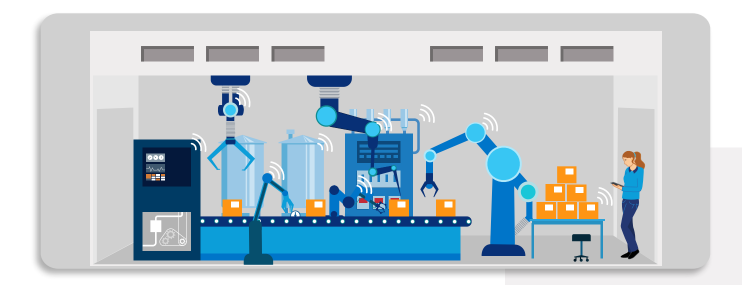
Edge-enabled

condition-based monitoring

Leveraging edge computing, industry leaders are using real-time monitoring to preempt potential equipment failures and costly downtime. Uninterrupted data feed streaming from remote sensors facilitates the rapid intervention needed to fix equipment faults—fast.



How condition-based monitoring works



Sensors (e.g., temperature, pressure, vibration) on equipment continuously stream measurement samples



Sensor data is analysed in real time for anomalous conditions that could lead to equipment failures



Equipment status is continuously updated and notifies appropriate maintenance staff immediately of conditions requiring interventions



Data is periodically transmitted to the public cloud and used for continuous learning of AI/ML models

Potential benefits

Reducing unplanned downtime by

75-90%

Improving percentage of orders fulfilled by

60-80%

EXPLORE EDGE SOLUTIONS

www.lumen.com/edge

¹McKinsey manufacturing expert interviews, January 2022

