

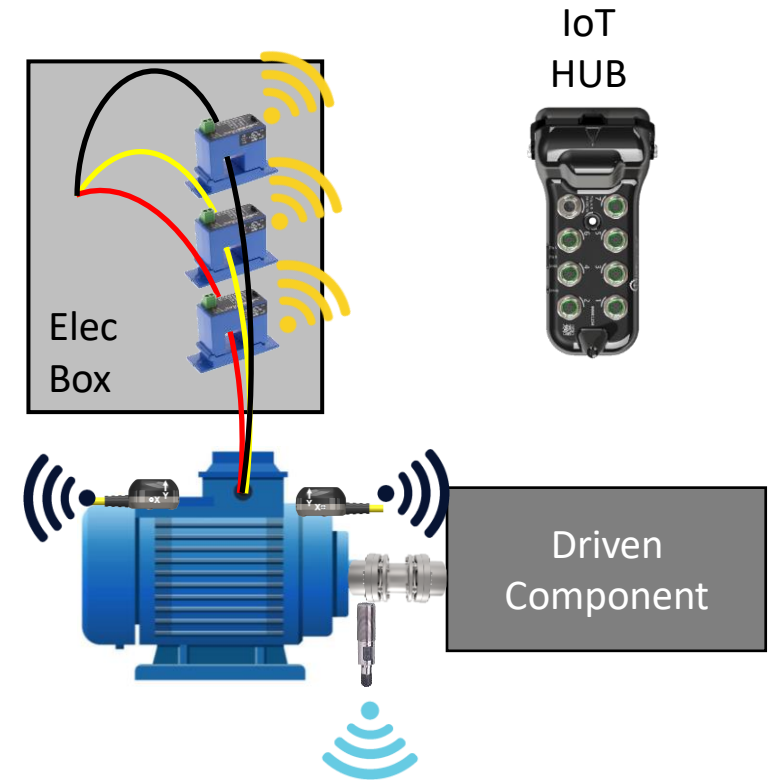
VARIABLE-SPEED

AVAILABLE TECHNOLOGY



BEST BETTER GOOD

SOLUTION	CONDITIONS DIAGNOSED
Vibration	Bearing, impacts, coupling, imbalance, looseness, misalignment, resonance, gear faults, motor faults
Run-Speed	Timing of vibe faults, resonance
MCSA	Amperage imbalance and fluctuation, inrush, lubrication failure



APPLICATIONS: Paper Machine Rolls, Winding Rolls, Corrugators, Printing and Cutting Machines, Conveyors

VARIABLE-SPEED

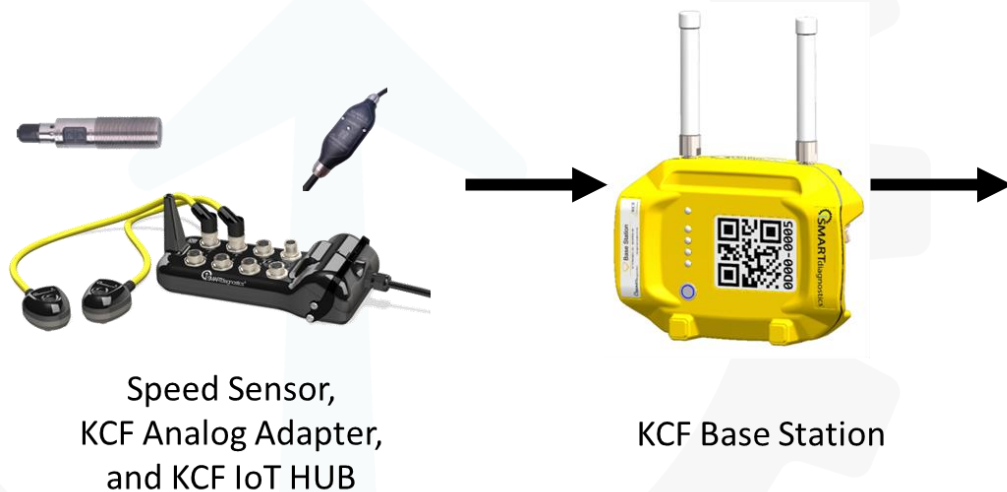
TECHNOLOGY DETAILS



SYSTEM RESONANCE

THE SOLUTION:

- ✓ Vibration depends on speed. So, for a variable-speed asset, speed is essential to understanding the trend and allows for more reliable diagnosis of faults like imbalance, misalignment, and bearing wear.



THE PROOF:

