

KEY CONSIDERATIONS

- 1 How effectively are you identifying defects at both low and high frequency ranges (bearing, gear, cavitation and lubrication faults)?
- 2 How do you get the highest quality of data from multiple sources?
- 3 What data do you all ready have that is not being leveraged to support asset related decisions?

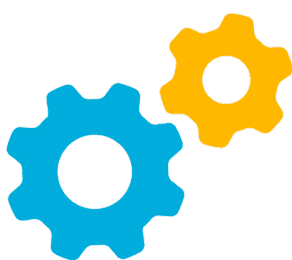
COLLECT



Average companies are seeing their volume of data grow at a rate of more than 50% per year; those same companies are using an average of 33 unique sources of data for use in analysis*

Source: Aberdeen Research Group

Harvest data from all applicable sources including instrument inspections, sensors, data historian, SCADA, maintenance information systems and centralize it in one secure, open architecture platform. [Hello I-see](#)



Providing a facility-specific, configurable approach by experienced and qualified PdM and 4.0 experts to ensure data collection methods, locations, frequencies and safety are met for peak machine health performance.

Offer high performance wireless vibration monitoring tools. We offer IoT enabled and reliable sensors configured to capture the right data parameters at the right time yielding the highest levels of informed decisions. [Wi-care series](#)



At I-care, we **collect, connect, manage** and **analyze** your data utilizing all in-house capabilities with a high standard of quality and service. Through our integrated technology expertise and asset management methods, we help our clients mitigate financial, safety, environmental and operational risks.

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AND LET'S START A CONVERSATION

