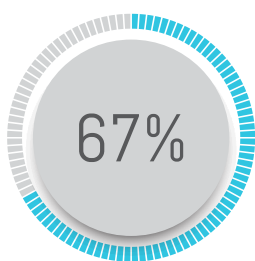


## KEY CONSIDERATIONS

- 1 How efficiently and accurately can you transform machine health information into actionable insights?
- 2 What are you doing with the analysis to prevent future failures on your assets?
- 3 Are your key performance indicators aligned with your organizations stated business goals?

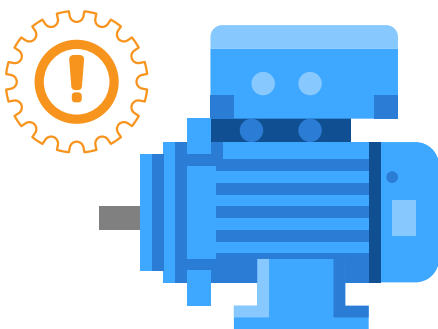
# ANALYZE



How fully do organizations leverage data and tools to make decisions? 67 percent of 1,000 executives surveyed (senior managers or higher) say they are not comfortable accessing or using data from their tools and resources.\*

Source: Deloitte Insight Driven Organizations Survey

I-care uses its proprietary signal processing technology (I-DNA) for high and low-frequency vibration impact failure detection for the biggest production disruptors: bearings, gears, lubrication and pump cavitation.



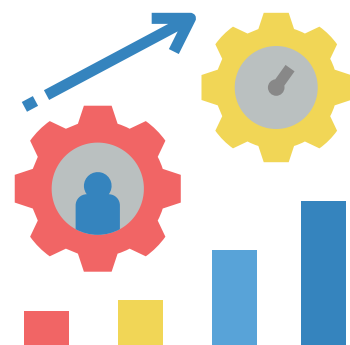
We know why and how your typical equipment will fail and what to do about it.

- 300.000 monitored assets
- 1.500.000 monitored bearings
- 1.500.000.000 acquired waveforms

Organizations that launched Maintenance 4.0 programs experienced improved data-driven decisions resulting in these average improvements:

- 9%- Uptime improvement
- 12%- Maintenance cost reduction
- 14%- Reduction of safety, health, environment, and quality risks
- 20%- Aging asset life extension

Source: PWC: PdM 4.0 Beyond the Hype



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.

VISIT [WWW.ICAREWEB.COM](http://WWW.ICAREWEB.COM)  
AND LET'S START A CONVERSATION

