

WHO IS I-CARE CANADA?

I-care is an established leading global services company specializing in predictive maintenance and reliability based solutions. I-care helps industrial customers design, implement, embed and maintain their asset health strategies and guides them in their transition to Maintenance 4.0.

We help customers **reduce risks** for safer, more productive, and more sustainable industries.

WHAT MAKES
I-CARE
DIFFERENT?

I-care is one of the few companies in the world able to propose to its customers a true global, end-to-end solution in Industrial Asset Health Management.

• Offer a complete Industry 4.0 roadmap to **accelerate a clients continuous improvement journey,** no matter their maturity level.

• No upfront capital requirements for asset monitoring solutions.

• Reliability staff augmentation. Quickly deploy seasoned maintenance and reliability professionals to support short and long term projects

FERENT?

HOW CAN I-CARE HELP?

We partner with our customers and help them establish a new standard of excellence for predictive maintenance, reliability, and process optimization.

We maintain long-term relationships based on mutual respect, sustainability measures and delivering strong results. We think with and alongside our customers to help them solve the toughest challenges they face in today's industrial environment.

WHAT TYPICAL
BENEFITS CAN
CLIENTS EXPECT?

Companies turn to I-care to help mitigate operational risks involving safety, financial, quality and environmental. Through our services and solutions, our clients:

- Reduce industrial breakdowns by as much as 95%
- Increase site productivity by as much as 30%
- Enhance **problem solving** capabilities
- Improved safety through more reliable equipment and processes
- Industrial assets consume less energy and pollute less

HOW DO CLIENTS GET STARTED?

Contact our Regional Customer Care Manager



https://www.linkedin.com/in/michaelraiglot/



michael. raiglot@icareweb.com



canada@icareweb.com

Contact us today to start a conversation!

