斉 falkonry

# Software will eat the reliability world

Operations require an understanding of and ability to solve current issues; providing actionable insights about current issues helps the operations team solve them. Focusing on providing such insights is what we call an "<u>intelligence-first</u>" path to predictive operations. We introduce you to this approach.

One of the challenges of industrial AI is losing focus on ROI and operational metrics. We assess the danger to you in <u>a</u> <u>quick quiz</u> that tests your risks and identifies your strengths.

After chewing on a number of consumer-oriented industries, software is getting ready to eat problems in the industrial world. We look at how <u>software is eating the reliability world</u> from our own experiences in this space.

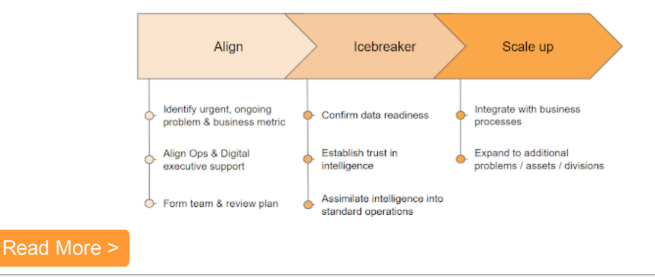
The last 11 weeks of COVID-induced lockdown have provided us the time to reflect and write nearly 3 dozen pieces on digitalization and AI that we hope have helped you navigate in your own journeys. Over the course of the summer, we are going to focus on enabling our customers to implement these insights and realize the benefits. As a result, you will see less frequent updates in your inbox.

With Clue deployments getting underway, we are excited about the acceleration of benefits from achieving predictive operational excellence. Rest assured that we will share all the joys and challenges from this experience.

### FROM THE TRENCHES

## The Intelligence-First Path to Predictive Operations

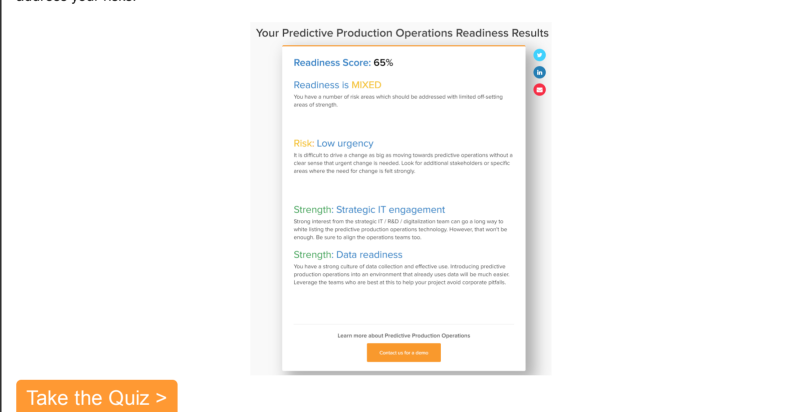
Intelligence is the act of finding actionable insights from current data. Intelligence-first is a faster path to achieving sustainable predictive operations. We have distilled years of field experience into this intelligence-first path. Find out how competitive advantages are secured by digital leaders on this path.



CUSTOMER EXPERIENCE

# Getting to ROI from Predictive Operations

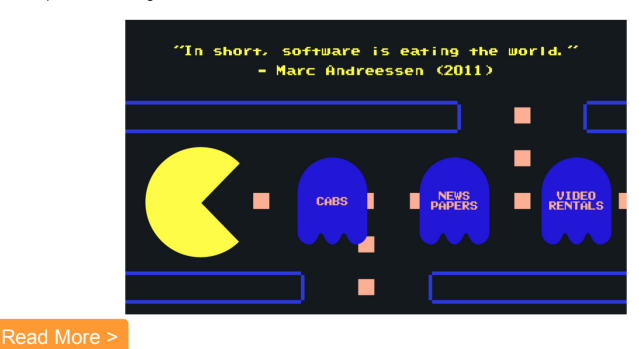
From this short (3 minute) quiz, you will identify your strengths and risk areas on your path to ROI from predictive operations. You'll receive a customized summary of those risks, ideas for addressing them as well as areas of strength that you can leverage for success. If you provide us your contact information, we will provide you a custom plan to address your risks.



#### ORIGINAL CONTENT

# Software Will Eat the Reliability World

Software upended traditional brick-and-mortar businesses because it allowed more effective ways of providing what people needed at a lower cost. That reality is dawning quickly to reliability managers and is creating new opportunities and competitive advantages.



### **Innovation Leader**

**ABI Research.** An <u>Industrial AI Market analysis</u> finds that cloud- and edge-based solutions for predictive operational excellence will monitor over 15 million manufacturing assets and process flows by 2024.

### **Briefs**

The winning strategy for digitalization success. More intelligent automation is the key to flexibility and flexibility is the prerequisite to competitive advantage in manufacturing. SKF's CEO reflects on their approach to failures and aggressive

scaling.

#### engineering.com

**10x quality, productivity gains.** Hexagon finds that predictive operational excellence improves quality and productivity by 5% instead of 0.4% and 0.7%, respectively, through conventional means.

**Microsoft** 

### Ready to get started with Falkonry?

Ask for a meeting

Click here to subscribe to this newsletter

Send to a friend

We won't sell your data to anyone else. Ever!