Augury brings advanced machine learning technology to the maintenance world with a best-in-class Predictive Maintenance solution. Built on the idea that each machine has a unique acoustic fingerprint, Augury’s mechanical diagnostic solution listens to your assets, analyzes the data in real-time and provides accurate and actionable diagnostics in house.

Augury’s Continuous Diagnostics Solution watches over your most critical assets 24 hours a day, 7 days a week. Our solution will alert you with detailed malfunction analyses at the very first sign of a developing issue. Even the slightest changes to a machine’s health status are carefully monitored and relayed to you as straightforward, actionable insights.

Gaining a high level of visibility into the ongoing health of your assets has never been easier, and the results are compelling:

- **30%** Lower maintenance costs
- **75%** Fewer breakdowns
- **20%** Less energy
- **45%** More uptime
HOW IT WORKS

Augury's wireless sensors are installed on your assets and capture vibration and temperature data to constantly monitor the state of your equipment.

The data collected at the machine level is sent through a local node into Augury’s secure cloud with end-to-end encryption from sensor to server. Powerful machine learning algorithms process the data immediately to provide swift, actionable insights.

Highly detailed and accurate reports are sent in real-time through email and text and are housed in your web dashboard and mobile application to alert you of changes in your machine behavior in real-time.

THE AUGURY ADVANTAGE

MECHANICAL DATA
With one of the largest databases of mechanical sounds in the world, Augury's technology delivers ground truth information on the state of your equipment.

MACHINE LEARNING ALGORITHMS
Mechanical data becomes actionable with a real-time insight engine that recommends the appropriate actions and maintenance practices.

UNPARALLELED CUSTOMER SERVICE
Customer success and expert vibration analysts are responsive and available for immediate support and guidance.

Copyright © 2018 Augury. All Rights Reserved.