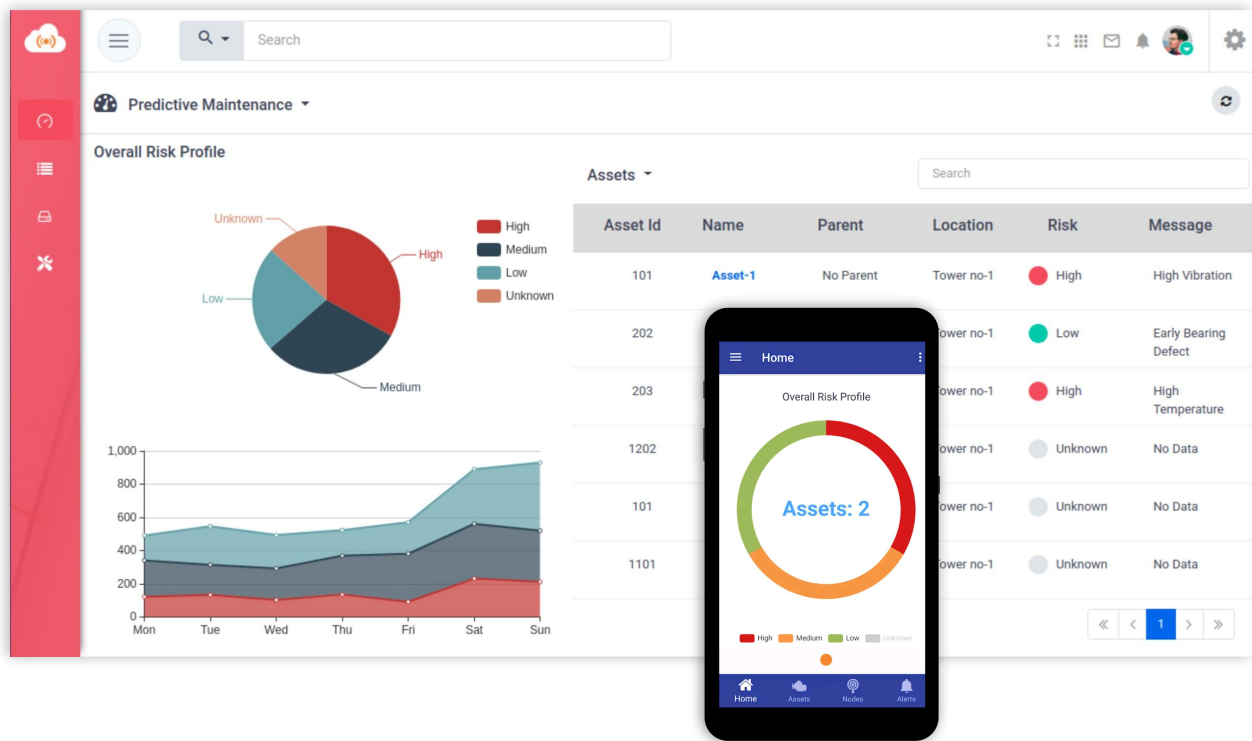


ioEYE PREDICT

SENSE AND PREDICT MACHINE FAILURE



In this competitive world, more and more enterprises are walking a tightrope between maximizing output and minimizing maintenance costs. This eventually leads to a higher risk of unexpected breakdowns that are expensive to fix.



Constant fear of unexpected breakdown.

STRESSFUL

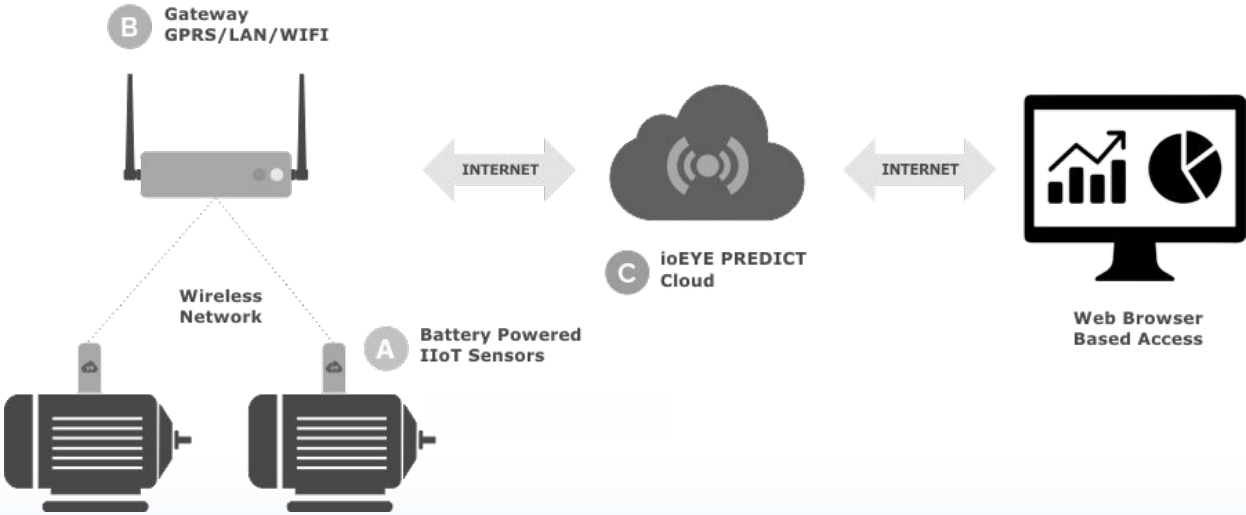
Budgets and teams are getting smaller.

STRETCHED

Lack of insights make planning difficult.

REACTIVE

ioEYE Predict makes maintenance predictable, affordable and less stressful for enterprises.



A. Smart IIoT Sensors

Smart sensors acquire vibration and other machine health data.

B. IIoT Gateway

Secure communication between sensors and cloud.

C. ioEYE Predict Cloud

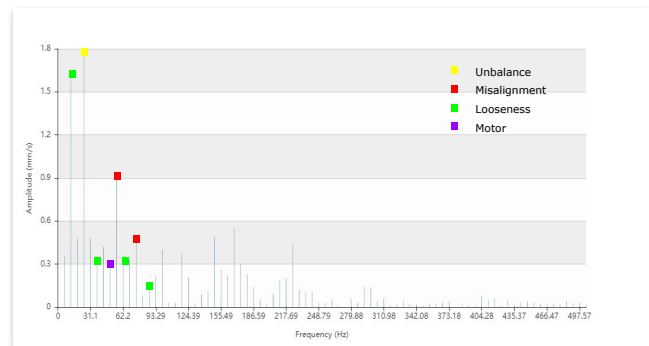
Collects and analyzes sensor data to predict machine failures.

Powerful features in a software as a subscription model.

- ✓ 24x7 autonomous machine health monitoring
- ✓ Automatic fault identification using machine learning
- ✓ Failure risk estimation
- ✓ Alerts over email and mobile app

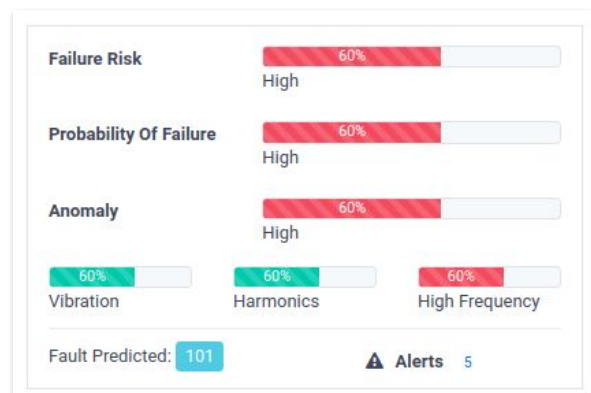
Sensors and cloud software detect early signs of machine failure and reduce losses due to unexpected downtime and sudden unplanned maintenance.

Automatic fault categorization and identification.



ISO 10816 trending and threshold alerts.

Machine Learning based failure risk estimation and anomaly detection.



We believe that there is a huge disconnect between the things that the world runs on and the people that run them. This disconnect leads to inefficiencies and uncertainty that can cost individuals, organizations and the society dearly. We are on a mission to connect things, apps, and people together for working smarter and more efficiently.

We strive to offer our enterprise customers affordable and latest technology that makes maintenance operations smarter, predictive and more efficient.

www.sensegrow.com