

# Predict Failures. Prevent Downtime. Improve Performance.

Equip your operations with

GraceSense™ Machine Health

Monitoring Solution to predict

costly equipment failures and

prevent unplanned downtime.





**Grace Guarantee:** Begin with a trial phase and commit only when satisfied—our money-back guarantee ensures a seamless and confident transition from trial to partnership, making your investment completely risk-free.

## Advanced Monitoring Reduce maintenance costs by 40% and downtime by 50%.

### Downtime costs an average of \$260,000 per hour

### GraceSense™ Core Benefits:



### **Cost Efficiency:**

Dramatically cut equipment downtime and maintenance costs.



### **Performance Optimization:**

Boost productivity and extend asset life through continuous monitoring and diagnostics.



### **Operational Safety:**

Enhance workplace safety with proactive system alerts.

### **Key System Components:**

### **Real-Time Asset Monitoring:**

Utilize advanced wireless sensors for continuous equipment insight and data acquisition.

### **Vibration & Temperature**

Sensors: Detect early signs of equipment failure by monitoring fluctuations and anomalies in vibration patterns and temperature.

Wireless IO Portals: Seamlessly integrate with existing systems and third-party sensors for comprehensive monitoring.

### **User-Friendly Diagnostics:**

Enable effective maintenance without the need for specialized training.

### **Scalable Solutions:**

Customizable to any industrial environment, ensuring flexibility and scalability.

### **Integration Made Easy:**

GraceSense™ integrates directly with your existing PLC, SCADA, and HMI systems using EtherNet/ IP™ and Modbus TCP/IP protocols, enhancing your control and data acquisition capabilities.



**Experience the Difference.** Visit GraceSense.com today to request a personalized demo and learn how to revitalize your maintenance strategies.