Al-Powered Predictive Analytics Platform

Designed for Reliability & Maintenance Professionals

provides actionable insights based on the analyzed data



How Zura PdM works

Zura PdM aggregates data from various sources including equipment sensors, historical maintenance records, and other relevant data streams. It integrates seamlessly with existing systems (such as CMMS) for comprehensive view of assets.

Predictive Insights

Early Warnings Alert maintenance teams about impending equipment failures for proactive intervention

Maintenance Scheduling Recommends the best time for maintenance tasks to minimize downtime and costs

Health Monitoring Continuously monitors asset health, tracking performance metrics & degradation trends

leverages the power of AI & ML to transform traditional maintenance approaches into a proactive, predictive process

Zura PdM Advantanges

Machine learning algorithms are leveraged to analyze the collected data. It builds predictive models to identify patterns, anomalies and potential failures.

Tailored Analytics for Org Needs Insights related to Critical Assets

Customized Dashboards for Stakeholders

Customizable & User Friendly

Real-time view of asset health, KPIs and trends

Detailed reporting feature for stakeholders Interactive drilldown charts for specific data points

Intuitive Visualization

Learns from the new data and adapts its models

Regular feedback & updates for accuracy & relevance

Continuous Improvement







