

WORK ORDER **PRO**

Fixed Forever VS Forever Fixing

WHAT CAN YOU EXPECT?

- ✓ Data-Driven Work Order Generation & Management
- ✓ Minimal Training Investment
- ✓ Advice From Subject Matter Experts
- ✓ Work Order Feedback
- ✓ No Downtime Between Reports and Clear Next Steps
- ✓ Action Items Recommended by CLS Analysis
- ✓ Seamless Integration of Oil Analysis and Real World Outcomes

HOW DOES IT WORK?

Our PRO team will...

Step 1

Access your system and learn what corrections are available while utilizing your internal asset codes

Step 2

Document report data and use that data to determine action items

Step 3

Develop and prioritize work orders based on the data analysis carried out by our experts

Step 4

Send a follow up summary for all reports and work order numbers

Step 5

Continue this process for each sampling interval with ongoing feedback & adjustments to ensure the proper remedial actions are carried out

WHAT DOES SUCCESS LOOK LIKE?

"After sampling and reviewing the reports, I noticed that some of the machines had oil changes but were now in alarm for low viscosity. On my next visit, I kept an eye out for a new oil containers with that lubricant and came across a new oil tote and grabbed a sample of the new oil. Sure enough, this particular tote was out of specification but being used to fill and top off the machines in the area. Identifying this issue insured that the correct product was being used and in turn, extended the life of the machines which would have had an accelerated wear rate due to the lowered viscosity. "

"We found a water glycol product with too much water. The problem was identified as a leaking heat exchanger. The dilution was corrected and the heat exchanger was swapped out during the next outage, averting a costly failure."

"We've recommended better ways to take samples. Instead of removing parts or opening hatches, we're now using sampling ports and breather adapters. This keeps contaminants from entering the system while sampling and improves data quality by standardizing how samples are collected."