

# GET MORE FROM YOUR ASSETS,

# WITH LESS TIME AND EFFORT REQUIRED

- Benchmark peak performance and keep every asset operating at those levels.
- + Take advantage of third-party expertise to drive down costs associated with asset use and health.
- + Avoid unexpected failures that can cause accidents or injuries on your site.
- Get expert advice on how to use asset data to identify operator training opportunities.
- + Measure progress through ongoing performance reporting and benchmarking.



# WHAT EQUIPMENT MANAGEMENT SERVICES ARE AVAILABLE?



### **ASSET TRACKING**

Remotely monitor equipment location across multiple sites and pinpoint opportunities to improve scheduling, identify under-utilization and plan maintenance when it's convenient.



# **FLEET BENCHMARKING**

Get a monthly summary of asset fault codes, run time, fuel burn and idle time. Compare your averages to similar assets in the region to spot operational issues and fix them fast.



#### **EQUIPMENT INSPECTIONS**

Maximize uptime by having us conduct regular assessments of key components and systems. Get expert recommendations to increase availability and reduce costs.



## S•0•S<sup>SM</sup> FLUID ANALYSIS

Know what's happening inside any machine in your fleet, regardless of manufacturer, so you can take proactive steps to prevent failures, reduce downtime and maintain production.



#### CONDITION MONITORING

Bring together asset data, fluid analysis, inspection results and more for a full picture of fleet health. Get proactive alerts and expert recommendations when an asset needs attention.



#### MAINTENANCE EXECUTION

Let us handle routine filter and oil changes, S•0•S<sup>SM</sup> fluid analysis and inspections. Free up your team for other tasks and reduce your risk of downtime or production disruptions.



#### **MAINTENANCE AND REPAIR EXECUTION**

Get all planned maintenance services and planned component repairs at a fixed cost for the life of your covered equipment, so you can better manage budgets and schedules.



