



TAKE CONTROL OF YOUR LUBRICATION TAKE BACK YOUR TIME

Bearing Health Monitoring and Automatic
Precision Lubrication Unified in One
Wireless Solution



ONTRAK WIRELESS OVERVIEW



ONTRAK BT GATEWAY

We walk your plant to
design the right-fit solution,
tailored to your assets



ULTRATRAK 950BT

Wireless Ultrasound,
Vibration, and
Temperature Sensor



ULTRATRAK VARIO

Wireless Single
Point Lubricator



UE INSIGHTS

Customizable cloud or
on-premises platform

Features



Time-Based
Lubrication

Other Automatic
Lubrication Systems

Sensors and Lubricator

Lubrication Based on Multiple Sensing Technologies (Ultrasound, Vibration, and Temperature)



Remote Lubricator Health Monitoring (Grease Level, Back Pressure, and Battery)



Full Time Waveform Ultrasound and Vibration Signal Capture



Ultrasound Frequency Tuning eliminating unwanted noise



Lubrication Intelligence

Patented Lubrication Intelligent Agent (LIA) Algorithm

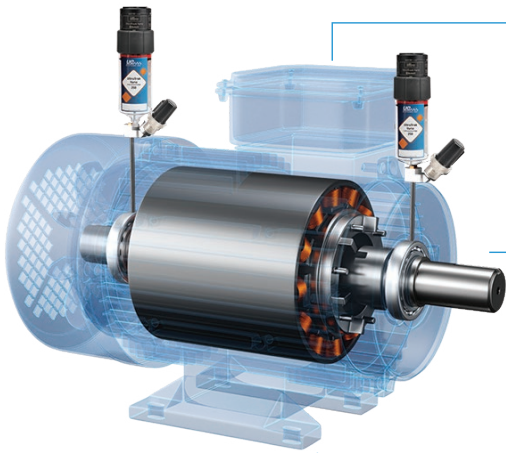


Lubrication Intelligence

Future-Proofed with Over-the-Air Updates for Sensors and Lubricators



Three Hosting Options (UE Cloud, Your Cloud, On-Premises)



Operational Efficiency - 99% less time. Safer teams.

- Up to 99% reduction in manual lubrication labor
- 40-60% fewer technician exposures to hazardous tasks

Asset & Reliability Performance - Fewer failures. More uptime.

- 30-50% fewer bearing replacements
- 20-50% less unplanned downtime

Energy & Environmental Impact - Less grease. Lower energy.

- 3-8% lower energy use through friction reduction
- 30-50% less grease used, reducing cost and carbon footprint