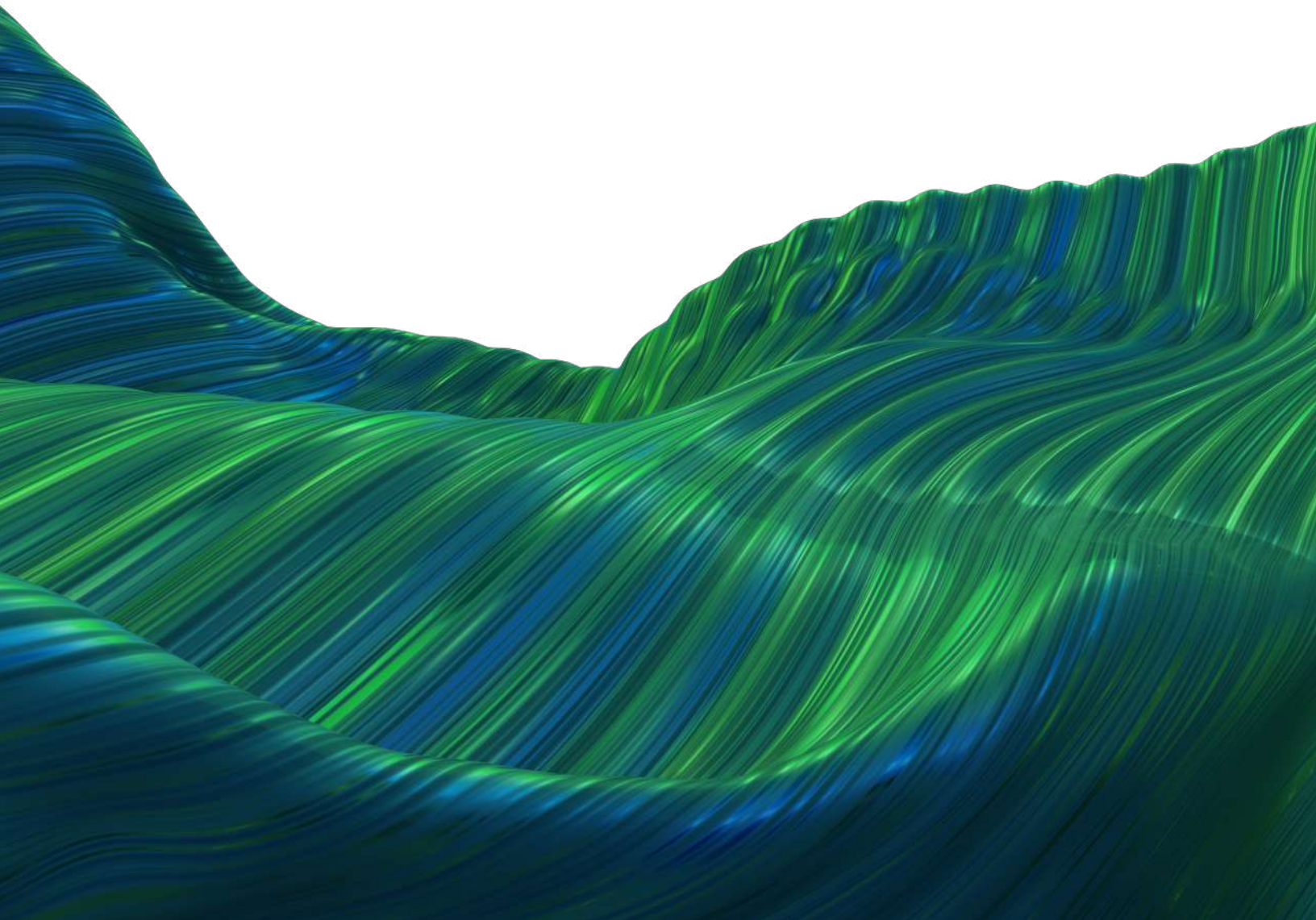


# EngineWatch<sup>®</sup>

- › Simple to Install
- › Maintenance-free
- › Robust and Reliable
- › Comprehensive Cloud-Based Solution



# EngineWatch®

Use EngineWatch to prevent catastrophic failures, reduce oil consumption, improve predictive maintenance programs, and optimize fleet performance. Key monitoring parameters include:



ADDITIVE DEPLETION



OIL WEAR



WATER/COOLANT  
IN OIL



FUEL IN OIL



WEAR METALS



TEMPERATURE

## Integrated, Accessible, No Calibration Required

### Mechanical Integration

**Convenient Installation.** Swap the oil drain plug with the Oil Advantage sensor which installs precisely into the oil pan/reservoir of the equipment to be monitored - no need for bypass pumping

### Electrical Integration

**Easy Availability.** Our products run off 9V – 28V DC power and draw a maximum of 100mA. Two wires run from the DAU and can be connected to any suitable power source.

### Access data your way

- **Onboard Telematics.** Hard-wired connection from EngineWatch to your gateway.
- **Cloud-to-Cloud.** Use our integrated telematics and an API to connect to your cloud.
- **End-to-End Solution.** Direct access to our cloud solution, with a dashboard dedicated to your operation.

EngineWatch reduces the cost and eliminates the complexity of other oil monitoring solutions. Our devices install directly to your existing oil reservoir, eliminating the need for additional plumbing, pumps or maintenance. And, they are built to last the lifetime of your equipment.

**Contact us today to learn how our sensors can save you time and money.**

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