







The intelligent health check for your engine!

alphaengine is a revolutionary predictive diagnostic system with

- powerful diagnostic functions
- huge cost savings potential
- ability to analyze all kinds of combustion engines and turbos
- cylinder specific engine performance indicators
- analysis based on torsional vibration measured by crankshaft speed sensor
- early indication of any anomalies
- capability to keep your fleet on track while business grows





Information about Engine Condition



Mechanical Health is the overall indication of the mechanical condition of the engine.



Operating Condition indicates how efficiently the engine is running.



Injection gives an information about injection timing and fuel atomization.



Compression compares cylinder pressures and indicates power loss or efficiency of the engine.



Bearing indicates dynamic behavior of bearings and all moving parts.



4,111,1-

Mechanical Stresses informs about the presence of unexpected stress pulses in the crankshaft twist.



Mounts indicates engine imbalance due to non-optimal thermal health and inertial resistance of moving parts.



Torsional Angle informs about dynamic torsion in the crankshaft.

Benefits



Extended and optimized engine lifetime



Early detection of impending engine failures



Easy retrofit on all engine types



Avoidance of unnecessary shutdowns



Quick ROI and reduced energy cost



Significant savings due to targeted maintenance

Fleet Management



@ [in]













Regular Reporting for Every Asset



Product Features

- Inline and V-type engines
- 2 or 4 stroke engines
- Up to 30 cylinders
- Diesel, natural gas or gasoline engines
- Independent of engine manufacturer
- Turbocharger diagnostics



