

DriveScan Comparison Table

See how DriveScan stands out from current embedded monitoring solutions and routine preventive maintenance.

	Factory Std Monitoring	Preventive Maintenance	DriveScan Cloud-Based Monitoring
Comprehensive Monitoring of Drive or Facility	x	x	✓
Remote Monitoring	x	x	✓
Real-Time, At-Load Drive Monitoring	x	x	✓
Intelligent Sensors	x	x	✓
Environmental Conditions Monitoring	x	x	✓
Secure Cloud-Based Fleet Management	x	x	✓
Analytics Software	x	x	✓
Easy-To-Understand Dashboards	x	x	✓
Intermittent and Evolving Fault Detection	x	x	✓
Trend and Event Recording, and Alerts	x	x	✓
Allows for Root Cause Analysis	x	x	✓
Safe	✓	x	✓
Access to Drive Expertise	x	✓	✓

Applications

Blowers	Crane & hoist	Mills
Centrifuge	Crusher	Mixers
Chippers	Extruders	Propulsion/Thruster
Compressor	Fans	Pumps
Conveyors	Grinders	Refiners
Cooler exhaust	Kiln and baghouse fans	Winders

Industries

Cement	Mining	Pulp & Paper
Chemicals	Petrochemicals	Sugar & Ethanol
Infrastructure	Oil & Gas	Water, Wastewater
Marine	Plastic & Rubber	-
Metals	Power generation	-

