

PrevenTech[™] FOR MINING

Cummins combines engine hardware and expert analysis to remotely monitor, analyze and enhance engine health for Cummins Tier 4 engines.

Thanks to expert analysis, Cummins provides proactive recommendations that enhance equipment productivity and reduce downtime and maintenance costs all while lowering your cost of production.

- Increased uptime and availability
- Reduced probability of catastrophic failures
- Advanced detection of critical situations
- Custom alerts based on operational needs
- Improved driver efficiency and utilization
- Extended maintenance intervals
- Reduced maintenance and unplanned downtime
- 24/7 engine monitoring









FIRST YEAR FREE.

As an introductory offer, Cummins is offering free equipment, installation and monitoring for the first year. Customers can try PrevenTech[™] for 12 months and see how valuable this service is without spending a dime. This offer applies to Cummins QSK50, QSK60 and QSK78 Tier 4 mining engines commissioned from September 1, 2018 through December 31, 2019 operating in the United States or Canada. Standard rates apply after 12 months. Contact your local distributor for more details and eligibility.

ACCOUNTING FOR EVERY FACTOR.

Cummins not only monitors your engine 24/7 in order to make recommendations but also applies the knowledge they have attained from analyzing thousands of connected engines from around the globe. Every factor is accounted for before making a recommendation, including information that is specific to your mine, such as the conditions in which you're operating and your typical duty cycle. It's the perfect combination of data and knowledge.

SAFELY EXTENDING MAINTENANCE INTERVALS.

PrevenTech includes FleetguardFIT[™] our latest innovation in filter and fluid monitoring. This system allows you to see fluid temperatures and pressures while visualizing the efficiency of your air, oil and fuel filters. Capturing and projecting this data allows Cummins experts to safely extend filter change intervals based on your operating conditions. This maximizes uptime while significantly decreasing maintenance costs based on the duty cycle of each individual piece of equipment.



CUMMINS

Cummins analyzes performance data, including idle mapping, and provides you with clear, easy-to-read regular reporting on your Cummins-powered fleet. This allows you to compare the productivity of different operators and look at other meaningful measures in a report that's customized to your operation.

CONTACT YOUR LOCAL CUMMINS DISTRIBUTOR TO BEGIN INCREASING YOUR PRODUCTIVITY.



Cummins Inc. Box 3005 Columbus, IN 47202-3005 U.S.A.

1-800-CUMMINS™ (1-800-286-6467) cummins.com

Twitter.com/CumminsEngines YouTube.com/CumminsEngines

Bulletin 5544099 Printed in U.S.A. 5/19 ©2019 Cummins Inc.

