

News Release



Jennifer McQuilken
Marketing Communications Manager
Cummins Inc.
843-696-9534
jennifer.mcquilken@cummins.com

Anuj Shah
Marketing Communications Manager, Digital Accelerator
Cummins Inc.
812-343-3222
anuj.shah@cummins.com

For Immediate Release

April 12, 2021

Cummins announces new advanced remote monitoring solution for marine

Charleston, South Carolina – Today, Cummins Inc. (NYSE: CMI) announced PrevenTech® Marine, an expansion of the PrevenTech® portfolio. PrevenTech® Marine is designed to boost uptime, reduce maintenance costs, and improve the service experience.

PrevenTech® monitors Cummins powered assets remotely, using connectivity, big data, advanced analytics, and IoT to help avoid unplanned downtime through the advanced detection, reporting, and diagnosis of potential engine health issues.

“PrevenTech® delivers deeper, actionable insights around the health and performance of Cummins engines and genset controls for customer peace of mind. We have and will continue to explore the most efficient and convenient ways to make this value-add information to suit all marine applications.” said Rachel Bridges, Cummins Director and General Manager of Global Marine.

FleetguardFIT™ (FIT – Filtration Intelligence Technology) is the industry's first comprehensive real-time filtration, oil, and hydraulic fluid quality monitoring solution, based on smart sensors, IoT cloud, and advanced analytics.

FleetguardFIT™ integration extends PrevenTech's health monitoring capabilities to the consumables' components, reducing reliance on standardized maintenance schedules and minimizing unnecessary costs.

PrevenTech® Marine will be made available to Cummins powered customers in mid-2021. It will be initially offered through an integration with Siren Marine, a leader in Cloud-based Connected Boat® technology, providing actionable data to commercial and recreational propulsion engine customers. Siren Marine's technology enables vessel-wide monitoring allowing customers to track and manage vessels and fleets through a convenient online portal.

PrevenTech® Marine will be presented at the upcoming Cummins Marine Virtual Showcase on Wednesday, April 14. Visit [Cummins Marine Virtual Showcase](#) to register for this event.

Developed through Cummins' Digital Accelerator group, PrevenTech® is also available for applications across additional segments, including mining, oil and gas, rail, and will soon be introduced for on-highway and electric vehicle applications.

###

About Cummins Inc.

Cummins Inc., a global power leader, is a corporation of complementary business segments that design, manufacture, distribute and service a broad portfolio of power solutions. The company's products range from diesel, natural gas, electric and hybrid powertrains and powertrain-related components including filtration, aftertreatment, turbochargers, fuel systems, controls systems, air handling systems, automated transmissions, electric power generation systems, batteries, electrified power systems, hydrogen generation and fuel cell products. Headquartered in Columbus, Indiana (U.S.), since its founding in 1919, Cummins employs approximately 57,800 people committed to powering a more prosperous world through three global corporate responsibility priorities critical to healthy communities: education, environment and equality of opportunity. Cummins serves its customers online, through a network of company-owned and independent distributor locations, and through thousands of dealer locations worldwide and earned about \$1.8 billion on sales of \$19.8 billion in 2020. Learn more at cummins.com.