# POWER COMMAND CLOUD

MANAGE YOUR POWER SYSTEMS. GLOBALLY. ANYWHERE. ANYTIME.



**ALWAYS ON** 

#### ALWAYS ON. POWER COMMAND CLOUD™

In today's 'always on' modern world, Cummins PowerCommand Cloud<sup>™</sup> is there to keep you in touch with real-time information about your systems wherever you are, whenever you need it.

Accessed via your work station, tablet or smart phone via a user friendly interface, PowerCommand Cloud<sup>™</sup> allows you to check your system status, identify faults and access critical notifications, reducing your operation and maintenance costs.

PowerCommand Cloud™ is a fully integrated cloud-based

- system that brings together:
- 24/7 monitoring
- Multi-location management
- On-the-go access and visibility
- Real-time notifications
- Remote service and calibration
  Remote asset control

With Cummins PowerCommand Cloud<sup>™</sup>, you can ensure you are always on.



### ANYWHERE. ANYTIME. WITH CUMMINS CLOUD TECHNOLOGY.

Your easily accessible web and mobile app sends real-time notifications and warnings, so with a few clicks anyone who has security permissions can gain remote access and can even start, stop and acknowledge faults.



NO LONGER DO YOU NEED TO BE ON-SITE TO MONITOR AND MANAGE YOUR POWER. WITH POWERCOMMAND CLOUD<sup>™</sup>, IF YOU CAN DO IT ON-SITE, CHANCES ARE YOU CAN DO IT REMOTELY.

Our robust cloud-based solution, coupled with our user-friendly mobile and web apps gives you remote access to your system whenever you need it. With PowerCommand Cloud<sup>™</sup> make decisions and act on them immediately to improve response and reduce down time.

By using cloud technology you can increase system reliability using a safe and accessible platform to access your data anytime.

### ONE PLATFORM. INTEGRATING YOU INTO YOUR NETWORK.

Because PowerCommand Cloud<sup>™</sup> stores historical data, you can view and analyze trends in peak usage, load and information related to error occurrences. PowerCommand Cloud<sup>™</sup> allows you to build trend data over time to optimize resources and balance loads to enhance your operations both short and long-term.

Shoreview Main Site

MONITOR MULTIPLE SITES AND SYSTEMS THROUGH A SINGLE INTERFACE AND ALLOW YOUR LOCAL CUMMINS DISTRIBUTOR TO RESPOND FASTER.

Accessed through any of your digital devices, you can reduce downtime and improve system reliability across your entire network. Using PowerCommand Cloud<sup>™</sup> your local Cummins distributor can handle routine issues remotely and mitigate potentially serious situations by scheduling proactive service calls based on the data they see.



## DATA SECURITY, PROACTIVELY MONITORED.

USING THE POWERCOMMAND CLOUD™ PLATFORM WE DESIGN, ENGINEER AND INSTALL A FULLY INTEGRATED SYSTEM THAT'S RIGHT FOR YOUR OPERATIONS.

With the PowerCommand Cloud, you can be assured that your data and operations are secured in transit and in storage using a platform that is proactively monitored and updated. PowerCommand Cloud adheres to the security best practices outlined by the platform service provider.

And, because PowerCommand Cloud<sup>™</sup> is owned and operated as part of Cummins integrated power solutions, we're here to support you with regular updates, the latest features and benefits to maximize your system's potential.

Visit cummins.com or contact your local Cummins distributor today to learn more about how PowerCommand Cloud<sup>™</sup> services can keep you connected anytime, anywhere.

For more information, go to www.cummins.com/remotemonitoring

The screens shown in this brochure are subject to change and do not necessarily reflect or represent the actual PowerCommand Cloud™ screens.

### CUMMINS SERVICE AND SUPPORT. WHEREVER YOU NEED IT.

#### 8,000 DISTRIBUTOR AND DEALER LOCATIONS.

No matter where you are, your local Cummins distributor or dealer is your first line of support for everything from application assistance and on-site commissioning to troubleshooting, maintenance and aftermarket services.



#### ALWAYS ON™ cummins.com

© 2018, Cummins Inc. All Rights reserved. Bulletin 5544129 12/18 ©2018 Cummins.