

Blue iQ lets you maximize uptime and driver efficiency



Cummins integration makes switching to natural gas easier

INSITE, EcoMode, and Cold Start Logic prevent downtime

Connected Diagnostics and QuickServe make repairs go smoothly

Driver Feedback and Vehicle Range Monitor maximize driver efficiency



Blue iQ uses proprietary technology developed through Agility's partnership with Cummins to give natural gas vehicles the same tools diesel trucks use to optimize fuel consumption and maximize uptime.

Connected Diagnostics™ transmits key telematics, like engine and GPS data, wirelessly to Cummins for analysis and service recommendations.

INSITE™ service tool provides quick and easy access to engine and fuel system performance and diagnostic data.

QuickServe® support gives fast access to Agility parts and Agility-certified technicians.

Smart Gauge dashboard control center where drivers access key data and Blue iQ tools.

Driver Feedback monitors, analyzes, and shares data to help drivers manage trip fuel economy.

Vehicle Range Monitor tells drivers how far they can go with the gas on board.

EcoMode maximizes range at low fuel levels to avoid unplanned refueling.

Limp Home Mode gets drivers safely out of traffic at extremely low fuel levels.

Cold Start Logic ensures no downtime on cold mornings.

Connected Diagnostics, INSITE, and QuickServe are trademarks of Cummins Inc.

Maximizing your fleet's uptime is Agility's number one priority. We know you keep a close eye on your cost-per-hour numbers and that they're key to your goals and objectives.

All fuel system manufacturers have access to on-board diagnostic data, but only Blue iQ takes it further by integrating with familiar Cummins tools to connect vehicles, drivers, fleet managers, and service technicians for real-time management, diagnostics, and service. It also has unique features that make going from diesel to natural gas seamless for drivers. Blue iQ prevents problems when possible, diagnoses them easier when they happen, and gets repaired vehicles back on the road quickly.

Prevent Problems When Possible

The saying goes: an ounce of prevention is worth a pound of cure, and Agility couldn't agree more. The ability to anticipate future problems can head off the headache of arranging a tow, diagnosing the problem, and finding someone to fix it.

Connected Diagnostics™ telematics are sent to Cummins within seconds for analysis and recommendations. Get alerted to potential issues before they become a problem. Agility's EcoMode lets you activate a progressive engine derate and push calibration trims to extend range and keep problems from getting worse.

Cold Start Logic ensures no downtime on cold mornings. Our Driver Feedback Tool shares trip fuel economy so you can monitor driver habits and prevent costly downtime.

Diagnose Easily, Repair Quickly

We understand that diagnosing problems on natural gas vehicles used to be time consuming, but Blue iQ changes that. Cummins INSITE™ service tool provides valuable engine and fuel system performance and diagnostic data for analysis, and QuickServe® support gives fast access to Agility parts and service. Additionally, we are working toward having an Agility-certified technician in all Cummins service centers. Now you can be confident that when your truck arrives someone will be able to fix it.

Maximize Driver Efficiency

Blue iQ is the only tool that has access to Cummins proprietary engine data, which helps drivers optimize the use of fuel on board and reduce unplanned refueling. Smart Gauge is the dashboard control center where Driver Feedback monitors real-time data so they can adjust their driving accordingly. Vehicle Range Monitor tells them the expected range with the fuel on board. Plus, there's Limp Home Mode that makes sure drivers can safely get out of traffic if the fuel level gets extremely low.