Internal Combustion Engine Point Access Anywhere, Anytime

Ruggedized in a moisture proof, NEMA 4/IP66 enclosure. The ICE Point 10 and 20 provides reliable communications in the harshest conditions including dust, moisture, freezing temperatures and extreme heat. With LTE cellular technology you can easily reach hard to access device locations.

Powered with Drive-Chat[™] proprietary, patent-pending software, you can monitor, manage, and access systems anywhere, anytime with a computer, tablet or smartphone. Visual displays of detailed analytics empower decision-making and provide unprecedented level of integration with both mechanical and ECU controlled diesel and gas engines. Custom memory map to fully support all the features of the Murphy MPC-10and MPC-20 engine controllers.

The ICE Point with Drive-Chat[™] provides:

- Convenient web-based control on a computer, tablet and smartphone
- Actionable insights from the big data capabilities of your drive
- A flexible solution for long term end product support
- Transparent TCP/IP communications
- CE certified
- Optional GPS available for mobile equipment applications
- J-1939 and J-1708 available for combustion
- engine applications
- Interface to a wide range of available level and flow sensors

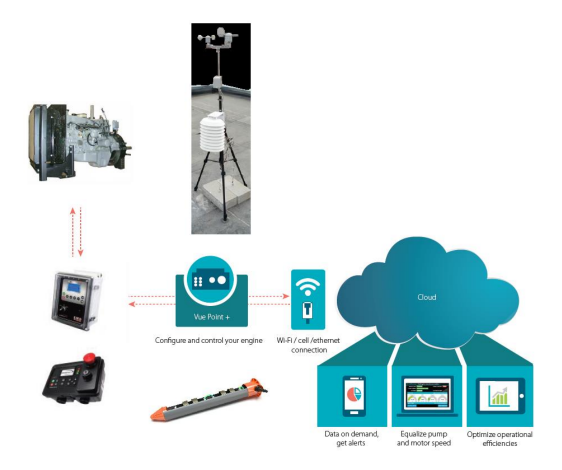


Full compatibility with this manufacturer. Custom hardware integration solutions available.



ICE Point powered by Drive-Chat[™]

Two-way communication providing convenient 24/7 web-based monitoring, access, and management of Devices. Real-time data and visualized analytics offer unprecedented control and decision-making.



Fully customizable web hosting for your company and for your customers. 2 years standard cellular and data standard in every unit.

Expanded Murphy MODBUS support for Remote setup, timed actions and I/O options including moisture sensors and weather stations.

API addons available for Predictive maintenance, Agricultural and Commercial irrigation.