

Drive-Chat gives you unprecedented control and efficiencies with your VFD systems, allowing you to monitor, manage and control those systems anytime, anywhere from your computer, tablet or smartphone.

From irrigation well operations to HVAC, process drive or aquatic management systems, Drive-Chat technology gives you the tools you need to maximize operational efficiency, increase production and extend the life of your equipment in a simple, easy-to-use, cloud-based solution.

## The Power of Drive-Chat

#### **Enhanced Data Analytics**

Remotely access, monitor and manage pumps and motors and gain actionable insights from big data inside your drives.

#### Predictive Maintenance and Alarming

Advanced diagnostics and customizable alarm technology alert you to the why, when and where of asset failure or quality issues before they occur.

#### **Energy Efficiency**

Reduce costs and optimize energy efficiency with Drive-Chat's 24/7, real-time, remote control of your VFDs.

#### **Automatic Reporting**

Automated reporting allows you to easily measure and track asset performance and diagnostics such as water and energy usage and document regulatory requirements compliance.

#### Centralized Management

Reduce time and costs by taking full control of your VFD systems remotely from your computer or mobile devices in central office and field locations.

#### Fully Mobile

Whether you are in the office or on the road, Drive-Chat is accessible anytime, anywhere 24/7 via your computer, tablet or smartphone.

#### Precision Agriculture

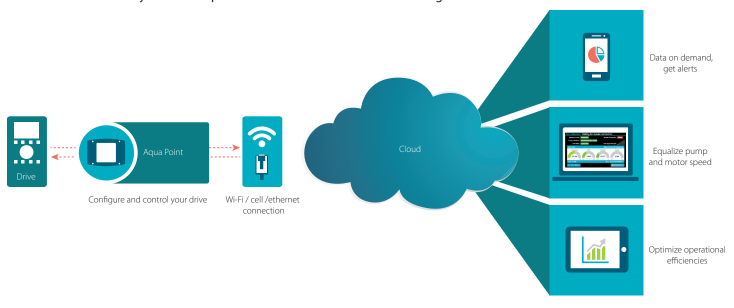
Advanced integration for precision agriculture and crop management systems.

## Easy-to-Use Online Solution

Drive-Chat's simple, user-friendly web accessible software platform provides you a complete VFD monitoring solution with aesthetically pleasing, easy-to-read dashboards and real-time reporting, designed to meet the needs of system operators, installers, and technicians.

## 24/7 Web-Based Monitoring

Two-way communication provides convenient 24/7 web-based monitoring, access, and management of VFD drives. Drive-Chat's visualized data and analytics offer unprecedented control and decision making.



# Drive Connect Ruggedized Monitor. Powered by Drive-Chat

## Aqua Point

Ruggedized in a NEMA12 rated dust and moisture proof enclosure, optional din rail mounting kit and NEMA 4/IP65 enclosure versions are available. The Aqua Point provides reliable communications in the harshest conditions including dust, moisture, freezing temperatures and extreme heat. With cell technology you can easily reach hard to access device locations.

Powered with Drive-Chat<sup>™</sup> 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 VFDs, fixed speed controls and filters in pumping applications.

### The Aqua Point unit powered 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 and CE pending
- Optional GPS available for mobile equipment applications
- J-1939 and J-1708 available for combustion engine applications
- Built in pressure transmitters
- Interface to a wide range of available level and flow sensors



