

Why Aquavx?

Aquavx is unique. Unlike traditional SCADA systems,
Aquavx is highly configurable without the need for expensive
customization....and it's wireless. Aquavx gives you a
complete Internet based solution for remote monitoring and
control of your assets, and you also get a local user-interface
at all of your sites. The monthly fee for the service is less than
a traditional phone line and the overall cost is under \$2000
per unit. There is no other solution that delivers so
much value at such a low cost.

Whether you need to monitor a single piece of equipment or many, Aquavx gives you a complete turnkey monitoring and control solution. Status of assets may be viewed locally at the site or remotely via the Internet. An extensive web-based solution provides a complete view of your assets' status on a single map, and in a tabular format, with a quick view of any critical alarms. You can retrieve additional site information by drilling down into sub-menus on a per-site basis. This extensive site information assists in managing your assets and provides you with the ability to prioritize your tasks, by site, in order to reduce unnecessary site visits—resulting in an overall cost savings.

Aquavx offers a complete service, which includes a service level agreement, 24/7 technical support services, and a 2-year warranty on the hardware. Why do we offer these assurances to you? We are committed to satisfying our customers and we do it because we want to be your monitoring partner, not just another vendor. Aquavx is a different kind of solution from a different kind of company.

Features & Benefits

You'll find that Aquavx has the features you need and you're in control without needing to rely on a 3rd party. Here's what you can expect:

Web Interface: A quick view is provided to display any critical events or alarms at any given site. Critical events are highlighted in red on all web pages and additional information is available by drilling down into sub-menus on a per-site basis.

Cellular and Satellite Communications: Cost-effective communications, without expensive network build-outs, even where cell phones won't work.

Intelligent Hardware: Alarm thresholds are pushed down to the hardware and are easily configurable, giving you all of the information you need and none of the data you don't. Local Hardware Interface: Control panel allows you to view



channel status, events, and history and make configuration changes locally at the site.

Event Notification: Provides flexibility in the communication of event based alerts. Provides notifications of alerts via voice, email or text messages...choose what is most convenient.

User-Driven Reports: Get the reports you need when you want them. Run times, totalized flow, number of cycles, etc. can all be included in reports that can be run either on a set schedule or on demand.

Secure Access: Aquavx's robust user administration module provides various levels of security that are configurable by the user. This allows users to easily configure user access, and groups to receive alerts and determine how alerts are received. Even the hardware has local secured access.

System Mapping: Get an overview of all of your assets on a single map powered by $Bing^{TM}$.

Service Level Agreement: Aquavx service is backed by an uptime guarantee delivered in writing with every subscription we sell.



PHYSICAL CHARACTERISTICS

Enclosure: NEMA 4X hinged: $12\text{"W} \times 10\text{"H} \times 6\text{"D}$, weight 3.8 lbs. Inputs & outputs:

 $8\ digital/pulse\ inputs,\ 0-5Hz,\ dry\ contact,\ open-collector\ or\ closure\ to\ ground.$

4 analog inputs, 0-20ma or 0-5VDC

2 relays 1a@125VAC

30 Modbus RTU read coil/input status channels

20 Modbus RTU read holding/register channels

20 Modbus RTU write coil relay channels

Removable terminal blocks, #14-22 AWG

User Interface: 2x20 line LCD backlight display, 20 key keypad Serial Port (RS232): Modbus RTU Slave/Master or local programming Cellular: Quad-band GSM. FCC, PTCRB and ATT certified.

Dual-band CDMA. FCC, UL certified

Antenna: attached, 3dBi. External OMNI and YAGI available. **Operating temperature:** -20 $^{\circ}$ F to 158 $^{\circ}$ F (-28 to 70 $^{\circ}$ C).

Operating humidity: 0% to 90% @ 140 °F.

Power:

115 VAC 10%, 60 Hz; 5 watts, UL rated power supply included.

12-hour battery backup, included. Surge protection on power and inputs

Water & Wastewater Applications

Aquavx is a leader in the water and wastewater markets. Our products have been utilized for over 20 years in more than 40,000 installations within the municipal and industrial water and wastewater markets, providing monitoring and alarm notification at remote and unmanned facilities.

Operations personnel are continually challenged to prevent overflows, reduce pump cycling, prolong the life of pumps, limit and report access - all as efficiently as possible.

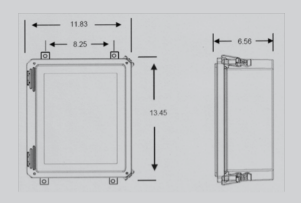
Antx's DiaLog products, which power the Aquavx solution, have been serving the needs of water and wastewater markets since 1983.

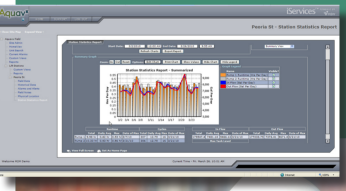
Until 9/11, only basic monitoring of assets – such as alarming on high/low tank level, low pressure and power failure – was required. Now, with today's security concerns, virtually all applications require monitoring and reporting of intrusion alarms.

Whether you need to monitor just a few critical conditions or hundreds, Aquavx is the answer. Below are some of the more common applications that Aquavx benefits:

Lift stations
Small and large sanitation plants
Water tanks
Wells
Distribution
Small and large water plants

Aquavx Scout







Our commitment to you...

We are confident that you will be satisfied with Aquavx. If not satisfied, you may return it within a 30 day period at no cost to you.