

# RemotelQ™

## CLOUD-BASED REMOTE MONITORING AND CONTROL

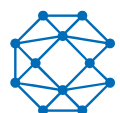
### FOR ENGINE, GENERATOR AND PUMP APPLICATIONS

#### HIGHLIGHTS

- The RemotelQ™ platform (formerly Antx Centurion) enables complete, easy to deploy remote monitoring and control solutions
- Mobile dashboards allow seamless monitoring and control of your remote assets such as pump stations, plants, compressor stations, diesel engines, generators, flow meters and more
- Manage your remote equipment remotely with mobile devices, tablets and notebooks from any location
- Increase efficiency, reduce costs and automate regulatory compliance workflows
- Designed to provide users with vital operational data in real-time from their remote assets and equipment
- Smart technology reduces service costs, improves machine uptime, and helps businesses maintain regulatory compliance
- Available by subscription bundled with wireless airtime. We can also provide customized solutions tailored to meet your requirements, as well as private labeling
- Critical event notifications via text, voice and email, coupled with the ability to diagnose problems remotely, allowing users to be proactive in managing remote sites and minimizing downtime in the field
- Reduce labor, vehicle and fuel costs with less site visits
- 24/7 automated remote monitoring provides for accurate and more reliable data and computations with less room for human error delivering superior site data
- Intuitive graphical display and real-time site data provide a quick glance as to status of the remote site(s) optimizing the ability to make operational and field level decisions

#### FEATURES

- Critical Alarms and Events - receive and acknowledge alarms via texts, voice and email
- Cloud-based Monitoring and Control – no IT infrastructure, licensing or third party integration required and is accessible from any network connected device
- Configurable – user-defined site data displayed in textual format and on graphics page
- Controls – on-demand ability to remotely turn equipment on/off when needed
- Dashboards – user-friendly graphical displays and data
- Open Platform – supports equipment from most manufacturers
- Mobile – receive alarms, view current and historical data and control equipment remotely from anywhere via mobile device, tablet or desktop interface
- Secure – data transmission, access and storage are locked down from end to end
- Support – customer training and support spanning software and hardware option
- Wireless – cellular data transmission is included, no separate accounts or hardware needed
- Reliable – RemotelQ is a proven monitoring supplier with over 20 years of satisfied customers





## DATA PLAN FEATURES & COMPARISON

	Standard	Premier
Alarm notifications and acknowledgments via text, email and voice	●	●
User-configurable rosters for alarm recipients	●	●
Remote website access to the units to view status of inputs and data from any smartphone, tablet or PC	●	●
Historical alarm report with complete audit trail	●	●
Configuration changes remotely	●	●
User-defined profiles for all individuals with access to the RemotelQ website	●	●
Remote control of relay outputs (requires user secure access)	●	●
Tabular presentation of monitored conditions	●	●
Map view of all sites	●	●
Ability to export data	●	●
On-demand and scheduled reports (i.e. pump run-times/cycles)	●	●
Graphing and trending of all monitored data points	●	●
Flowmeter support for digital (pulse) and analog inputs	●	●
Rainfall gauge support	●	●
Graphical pictures of monitored conditions (i.e. pumps, tanks, generator, level, flow, discharge pressure, floats, etc.)		●
Real-time status of inputs (i.e. level, flow, pump run-times/cycles, pump differentials, alarms, etc.)		●
Reporting of inflow/outflow, volumes and rates		●
Tank and well support (monitoring and controls)		●
Pump, engine and generator control		●



## RemotelQ™ remote monitoring and control cloud-based software provides the easiest, most reliable, secure and cost-effective way to achieve optimal equipment performance.

### OIL & GAS PRODUCERS

Control and track E&P facilities with remote monitoring of impoundments, transfer lines, tank levels, truck pickups, flow volumes and water quality. Reduce the headaches, frustrations and operation costs of recruiting and retaining staff to monitor and service isolated locations. Minimize downtime and trips to job sites saving labor, vehicle use and fuel costs.



### RENTAL EQUIPMENT OPERATORS

Monitor and track diesel-powered equipment to ensure it's used as intended and operating at peak performance. Easily access current and historical views of actual performance, diagnose issues remotely and predict when service is needed to extend equipment life cycles.



### WASTEWATER FACILITIES

Monitor performance, set and receive alarms and configure custom views of lift stations, pump stations and treatment plants. Optimize operations by seeing all sites at once in a single intuitive graphical view or drill down for the details you need. Save time and reduce the risks of reportable events with instant accurate data across locations.



### WATER COMPANIES

View and control your wells, tank levels, line pressures, flow rates and water quality from a dashboard on your desktop, tablet or smartphone. Reduce operating costs by monitoring and controlling equipment from any location. Accurate data makes for more accurate decisions across your entire operation.



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