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REMOTEIQ WATER REMOTE MONITORING CONTROL

HIGHLIGHTS

- Monitor and control assets such as pump stations, water and wastewater plants, lift stations, diesel
 engines, generators and flow meters
- Manage remote assets on mobile devices, tablets and laptops from any location
- Minimizes site visits and automate regulatory compliance workflows
- Utilize over-the-air capabilities for system upgrades and problem-solving
- Optimize operational and field-level decisions using real-time data

FEATURES

- Receive critical event notifications via text, voice and email
- On-demand ability to control remote devices
- 24/7 access provides accurate and more reliable data with less room for human error
- View current and historical data
- User-friendly interface for configuring site data points, alarms and reports
- Data transmission, access and storage are locked down from end-to-end
- IT infrastructure, licensing or third-party integration are not required
- Accessible from any network-connected device
- Subscriptions are bundled with wireless airtime.
- Customization and private labeling are available
- Cellular data transmission is included.
- Customer training and support spanning software and hardware option
- Open platform that supports equipment from most manufacturers







CLOUD-BASED MONITORING AND CONTROL OF REMOTE ASSETS.

DATA PLAN FEATURES AND COMPARISON	ECONOMY Standard Remote Monitoring & Control	STANDARD Advanced Remote Monitoring, Control & Real-time Dashboards
Alarm notifications and acknowledgments via text, voice and email	•	•
User-configurable rosters for alarm recipients	•	•
Remote website access for viewing system status from any smartphone, tablet or PC	•	•
Historical alarm report with complete audit trail	•	•
Configuration changes remotely with time and date stamped audit trail	•	•
User-defined credentials for individuals with access	•	•
Control field devices remotely (requires secure user access)	•	•
Tabular presentation of monitored conditions	•	•
Map overview provides the status of all sites	•	•
Ability to print and export data	•	•
On-demand and scheduled reports (pump run-times/cycles, flow, level)	•	•
Graphing and trending of all monitored data points	•	•
Flowmeter support for digital (pulse) and analog inputs	•	•
Rainfall gauge support	•	•
Incident-based image capture (RemotelQ Vision)	•	•
Advanced graphics of monitored conditions (pumps, tanks, generator, level, flow, discharge pressure, floats)		•
Real-time status of inputs (level, flow, pump run-times/cycles, pump differentials, alarms)		•
Reporting of inflow/outflow, volumes and rates		•
Tank and well support (monitoring and controls)		•
Pump, engine and generator control		•