



SCADATA helps you comply with:













Founded in 2002 and based in Fort Wayne, Indiana, SCADATA, Inc. developed the industry's premier SCADA/Telemetry system. Our sensible solution is the most powerful and affordable monitoring, alarming and controlling SCADA system available on the market today.



Setting New Standards of Excellence

The SCADATA System is an ideal solution for your all of your SCADA/Telemetry and management needs.

System comes ready to use:

- No custom programming
- No custom software
- No extensive training



If you have any questions regarding our products or services, please contact us:

1818 Research Drive Fort Wayne, IN 46808

866.623.0525 Telephone 866.623.0526 Fax

WWW.SCADATA.NET



SIMPLY SENSIBLE SCADA



866.623.0525

WWW.SCADATA.NET



What challenges do you face in the water and wastewater industry?

How do natural weather events and hardware malfunctions slow down your ability to provide service?

What does it take to make sure all locations in your system are working properly?

How much money does outdated equipment cost you annually?

How can you fix these problems?

What is the best way to ensure you can still offer service when weather events or hardware malfunctions occur?

How can you improve efficiency by reducing manual checks of equipment?

How can you save time and money with more efficient processes and equipment?







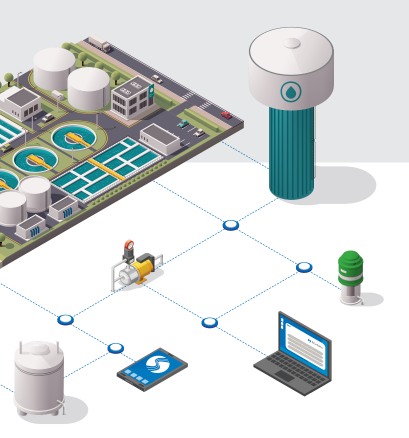
The Complete SCADA Solution

Our simplified SCADA empowers end users to manage their own systems. Cut out the middle man with SCADATA.



FEATURE	Industry Standard SCADA Solution	SCADATA Solution
Management of system data	•	•
Notifications of problems or inactive equipment	•	•
Remote management for all locations in a water system	•	•
Cost savings in the form of reduced manual checks and fewer equipment replacements	•	•
Compatible with all existing SCADA devices		•
Intuitive user-friendly setup and navigation		•
Secure access and login		•
Complete data analysis		•
Intelligent reporting options		•
Notifications and alerts via text and email		•
Linked with Wireless Transceivers: Radio, Cellular, Wi-Fi, Broadband, and Satellite		•
Monitor and control remote locations		•
Hosted server capability		•
Integrates with SCADATA software Suite		•

Call Toll Free at 866.623.0525





The SCADATA Software Suite (S³) is a SCADA application developed for the water and wastewater industries. Uniquely designed, S³ is an easy-to-use, solution for managing, monitoring, controlling and analyzing all of your locations. Our sensible solution gives you the flexibility to analyze large amounts of data onsite or in remote locations.

Our SCADA solution comes ready to install with no need for programming, extra software, or extensive training.

Hosted Server Capability

S3 can be optimized to run on-site at your locations or managed by the SCADATA team at our data center.

Features

- Integrates with any existing system hardware
- User-friendly navigation and setup
- Continuous monitoring
- Data archives
- Immediate alarm notifications
- Secure user access
- Simple reporting options

Benefits

- Reduces or eliminates expensive third-party programming
- Compatible with all industry devices
- Open expansion options
- Compare and analyze your data over any period of time
- Early warning on problem locations
- System can be managed and controlled by a local end-user or remotely by the SCADATA team
- Gain peace of mind with the assurance that all sites are functional



RT4422 Point-to-Multipoint Wireless RTU



Remote Site Monitoring Made Simple

To ensure you get accurate reporting with your SCADA system, you need the appropriate hardware. The RT4422 Point-to-Multipoint Wireless RTU consistently and reliably communicates the data you need.

While there are usually only a few variables that need to be monitored at a remote site, the data must be consistently and reliably collected. We use the communication method that best meets your needs.

Features

- Integrates with SCADATA Software Suite
- Onboard run-time logging and pulse counting capable
- Radio, cellular and Ethernet interface
- Communicates wirelessly
- Expandable interface

Benefits

- Comprehensive I/O capabilities Monitor & Control Capable
- Allows for reporting, trending and totalizing
- Flexible communication method
- Seamless integration with industry devices





Weatherproof NEMA 4x Housing protects yoru investment



Paired with SCADATA Software Suite, the RTU4422 is the best tool for collecting and reporting conditions from remote sites. Our powerful solution is a must have for utility operators.



Simplified Micro RTU Monitoring

SCADATA's G.P. Alert® monitors and alerts you, in real-time, of potential issues with remote, low-pressure pump stations

The G.P. Alert is a micro RTU which ensures you receive fast, accurate data. Our cost-effective solution allows utilities to manage smaller systems without the added cost.

Features

- Uniquely designed for small systems
- Cost-effective
- Real-time monitoring
- Seamless integration
- Communicates wirelessly and remotely

Benefits

- Continuously monitors remote locations
- Reduces costs and manpower
- Improves ability to offer high-quality service to your customers efficiently
- Quick deployment system
- Alerts and notifications via text and email



With G.P. Alert, when there is an issue, you'll know instantly.

Failure signal is sent to Lift
Stations/Connector

SCADATA Software Suite processes the failure notifications

Failure notification is instantly delivered to your mobile device



SCADATA's advanced patent-pending Arc Alert™

is your solution for arc monitoring

Eliminate worries and provide safe working conditions with Arc AlertTM. Using ultrasound technology, our complete automated arc monitoring solution provides early detection of destructive corona tracking and arc conditions. By continually monitoring sound emissions, Arc Alert lets you know before you have a problem. Put an end to physical checks today!



Features

- Applications in any industry
- Real-time monitoring
- Monitor systems from anywhere, remote or onsite
- Cabinet ultrasound sensors.
- Remote or onsite communication
- Notification via smart phone, text or email

Benefits

- Continuous detection of corona, tracking, arc and partial discharge conditions
- Increased facility safety and efficiency
- Long-term savings through reduced labor costs

NI sbRIO Interface Device Wireless or Ethernet





Ultrasound Sensor

