

Zedi SCADA™

Measurement & Surveillance



Stress-free SCADA, all you need is a web browser.

Zedi SCADA is an intelligent end-to-end system built specifically to meet the challenges of data collection and information management in the upstream operations of the oil and gas industry. Purpose built for remote wireless communications, Zedi SCADA's unique architecture achieves unprecedented security, stability and reliability for operations' most critical production data. The open system ties together virtually any field device, enabling you to use a single, Internet-based application to view results and remotely control your production equipment.

Zedi SCADA:

- is scalable and flexible
- is designed to meet the oil and gas industries regulatory requirements for data management and audit ability
- automatic backfilling of data protects you from production data loss
- eliminates custom engineering beyond RTU/field site
- is an open system that works with any digital sensor
- delivers real-time operational data to your desktop, allowing you to remotely manipulate field equipment, including valves, actuators and controllers
- supports automated data pushes to other systems including field data capture and production accounting systems
- enables data export and mapping to other applications, to meet your corporate reporting needs
- has a flexible delivery and service model that facilitates simpler management of your SCADA infrastructure (whether Zedi does it all, or helps you do it)
- more data, more often (5 minutes) with our High Resolution Data Retrieval option



Backed by an experienced support team supporting over 10,000 sites, Zedi SCADA provides remote visibility and control of your wells from any Internet-enabled computer.



zedi

Zedi SCADA™

Let the Zedi SCADA team web-enable your simple or most complex production operations automation requirements.

Web-based capabilities

- Access accurate, high resolution data including: flow, pressure and any other data tags you choose for each well site.
- Graphically illustrate production trends with greater certainty by retrieving long term historical data.
- Set alarms on any data point to reduce downtime and maintain production.
- Remotely control equipment and production processes from anywhere there is an Internet connection.
- Easily export data to interested parties through pre-configured reports or Excel spreadsheets.
- Provide secure access to joint venture partners or contract operators on a well by well basis.

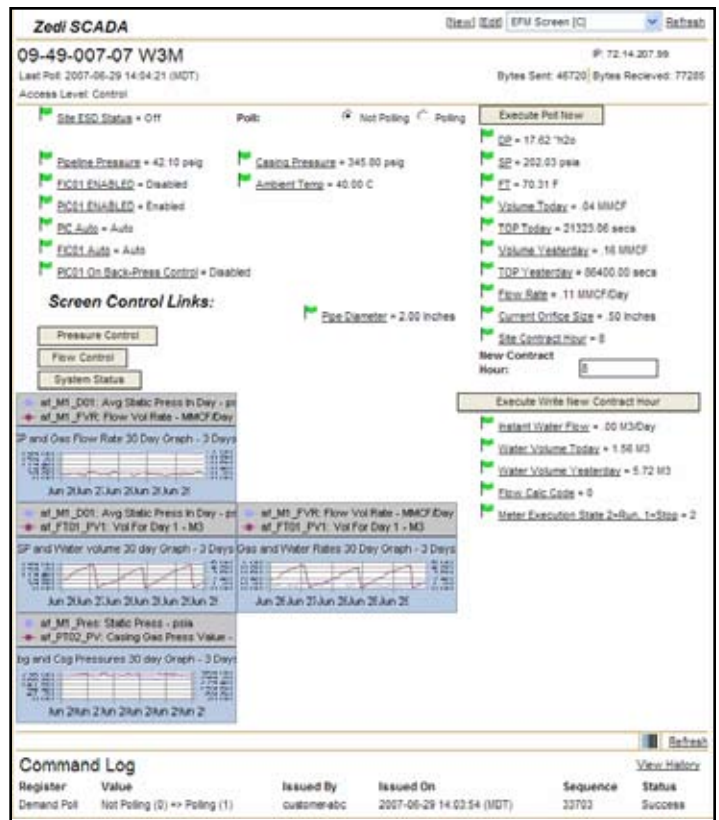
Improved business practises

- Reduce site visits and associated field labour scheduling.
- Send demand polls to retrieve real-time well site data and act on results.
- Have call-out alarms automatically sent to mobile phones and pagers.
- Use the auditable electronic finger print of any data manipulation.
- Assign well reserves with greater confidence.
- Ensure regulatory audit compliance by using secure, accurate data.

Reduce costs and increase revenue

Zedi SCADA generates a tangible return on investment in a very short time.

- React immediately to wells that are down or showing flow differences and decreasing production.
- Increase predictability of your automation operating costs.
- Easily grow production capabilities without the high capital and operational costs associated with traditional SCADA deployment in the field.



Zedi SCADA – Managed Service™

With Zedi SCADA – Managed Service, you can focus on your well performance activities and eliminate the need to manage a complex SCADA infrastructure.

- We engineer your site to make it as close to "plug and play" as possible.
- No need to maintain a private radio network, but flexible enough to enhance your existing one.
- Eliminate servers and polling engines in the field.
- Eliminate the need for your IT department to manage security, storage, or an application interface.
- Customer support from a team of experts — 365 days a year.



zedi

500, 600-6th Avenue S.W.
Calgary, Alberta T2P 0S5

Toll free: 1.866.732.6967
www.zedi.ca

