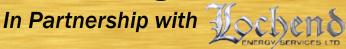


Offset Well Monitoring & Secure Data Archiving





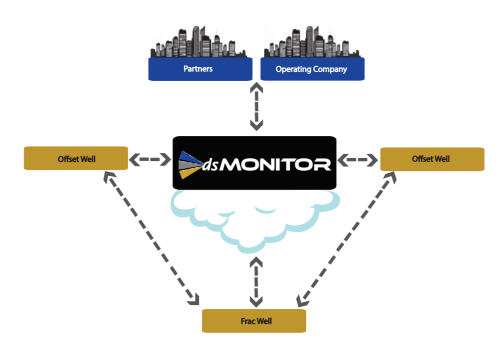
Simplify Your World

YOUR INFORMATION, YOUR WAY, TODAY,

MONITOR KEY FEATURES

dsMONITOR meets the AER Directive 83 with offset wells. The real-time communication provides viewable, user friendly data with customizable alarms available via SMS and email to ensure preventable measures are taken to avoid disasters.

All information is recorded, backed up and stored in a cloud based system that is available to you and you partners at anytime.





ISN Networld, ComplyWorks, C.O.R (Certificate of Recognition), Safety audits through third party.

Our state-of-the-art wireless system has our knowledgeable technicians on site for minimal periods of time. 24 hour service provided by both our field technicians as well as our data control team.

Key Benefits

- · Real-time dashboard control
- · Online monitoring capabilities
- Alarms & call-outs alerting of extreme pressure changes
- Archiving of full historical data and charts for the complete length of the frac process on the dsEXECUTIVE platform, in conjunction with other pertinent well information
- · Ability to monitor multiple wells on one screen

- · Cellular and satellite capabilities
- Ease of access for all partners and regulatory to view frac reports in one location
- Auditable reporting
- Customizable set points for alarms and call-outs
- Dedicated, trained support staff for seamless implementation throughout the entire frac process



Operators

Real-Time Monitoring Call-out Alarms

Remote Access

Historical Offset Well Reports



Partners

Grant Access to Real-Time Monitoring

Access to Historical Offset Well Reports



Compliance

Audibility

Share Required Reports

Prove Regulatory Compliance

All Equipment is CSA Approved





Data Scavenger Community

At Data Scavenger we value community involvement and is why we proudly support countless community driven programs that everyday strive to make a positive impact.

Mission Statement

"To simplify and reduce the amount of time and effort required to share industry data between oil and gas producers through the use of a centralized data clearinghouse."