

Zedi Composition Management

Zedi Composition Management is highly automated, fluid analysis management software backed by an analysis management service that saves you time and provides data certainty.



Easily plan, coordinate, and monitor your sampling program

- Schedule and track sampling according to site requirements
- Quickly and easily arrange sampling services by exporting a sampling schedule and sending it to the lab

Quickly and easily find fluid analyses and know they are up-to-date

- Consolidates fluid analysis in a single repository that is accessible to an unlimited number of users
- Accurate and timely fluid analysis data the moment it is published by the lab

Save time and keep field devices up-to-date

- Automatic approval of fluid analyses that meet user-defined validation criteria
- Immediately and automatically updates field devices on Zedi Access and meters in TrueChart when a new fluid analysis is approved

Choose to have maintenance and exceptions taken care of for you

- Fluid analysis management service backed by true lab experts

Zedi Composition Management is a web based tool to assist you with your sampling program. A single repository for all of your lab analyses results, allowing you to streamline scheduling, approvals and notifications, and update end devices in the field.



Software Solutions

- Create efficiencies and scalability
- Reduce operating cost
- Improve accuracy and timeliness
- Optimize Production

Simplify and scale your business process with Zedi's secure cloud infrastructure built for oil and gas

Increase profitability and operational excellence with real-time analytics for better performing assets, streamlined compliance, and optimized resources. Gain efficiency with anytime, anywhere, access to accurate and reliable data utilizing mobile accessibility to view exactly what you want to see, when you want to see it. Leverage the power of Zedi's industrial IIoT platform and purpose built applications to drive your business forward.



Automation Solutions

- Custom Engineered Solutions
- IIoT Expertise
- Control and Optimization
- Solution to deliver results
- 24/7 Customer Care

Zedi practically started the IIoT revolution with our vision, exploration and innovation

We've been at the forefront of oil and gas technology for over twenty years. Rugged, reliable and accurate Zedi hardware at your well head so you don't have to be. Remotely control a variety of devices from a single easy-to-use network.



Measurement Solutions

- Loaded with safety
- Backed by technology
- On and Off-shore Expertise
- Integrated Lab Data

Safe and reliable field and lab experts backed by technology

Decades of field experience, knowledge of local challenges in production operations, maintenance with top notch, on-site Lab Services. Rigid standards with proven methods combined with fully inspected equipment, and an expertly trained, safety-certified team. Speed and accurate measurement give you laser focused abilities to bring your profit margins higher.



Artificial Lift Solutions

- Best in class Service
- Accelerated production
- Optimized performance
- Wellhead intelligence

Get the most from your reserves with well site intelligence

Remote monitoring and two-way control for any Artificial Lift; from sucker rod pumping, ESP's, PCP's, gas lift, plunger lift and everything in between; we've got you covered! Precise rod string control for rod pumping with sophisticated optimization capabilities with either AC or gas driven hydraulic powerpak options. Hydraulic rod pumping lifecycle flexibility and smaller lease footprint for well site space constraints.



Field Solutions

- Expertly Trained
- Cost Flexibility
- Best in Class Ops
- Loaded with safety

Decades of safe and reliable field experience

Full life cycle well support. From gaining access to remote sites, site design and construction, complete flow operations, to responsible abandonment. Safe, qualified and knowledgeable personnel with decades of experience in an operating range from a single well battery to complete management of field operations. 24/7 monitoring and service with wells remotely supervised, controlled, and alarmed at the fraction of the cost of an operator's time.