

What if you could reduce these costs by 50%?

Our SCADA-Lite system combines artificial intelligence (AI), machine learning (ML), and the industrial internet of things (IIoT) to provide a low-cost well monitoring and control solution. Bluetooth sensors gather and organize your data – via edge computing gateways – into dashboards on your favorite device anytime, anywhere.

For only a few dollars per day per site, operators get an easy-to implement, affordable tool specifically designed for low-producing and mature assets. A smarter, more profitable future is the ability to make data driven decisions quickly.

How can SCADA-Lite reduce costs and fuel the growth of my bussiness?



Leverage remote daily monitoring of pressure, temperature, flow, and tank volumes allowing your personnel to focus on higher value tasks and less on manual inspections.



Customize your experience for your needs! Get automated alerts on what's happening at your sites and spend more time growing your business.



Speed up production cycles and increase profitability by making data driven decisions with real-time insights available on your dashboard.



Create a safer environment for your personnel with less windshield time and minimizing field conditions (climbing, weather, hazardous exposure, etc.).



Receive timely notifications of possible operational risks, like spills, and avoid environmental clean up costs.



Become proactive versus reactive. Use your data for predictive maintenance, increased asset reliability, and longer equipment up-time.