

An average oil and gas company spends most of its operating costs just on vehicles, workforce, and consumables annually. But what if company leadership can reduce those numbers by 25-50 percent?

Digital Oil & Gas Solutions company combined IoT, AI, and ML and created a cost-efficient, innovative well monitoring system to make it possible. Sensors collect and analyze data about O&G assets performance and visualize results via a digital twin technology. This IoT platform empowers well tenders to improve operational efficiency and maintenance process.

For just a few dollars a day, business owners get a robust IT system that incorporates well management, maintenance, and field data capture services. It also comes with all the needed sensors. Overall, this product can help reduce operating costs by 50 percent.



## HOW TO SAVE OIL AND GAS WELL MAINTENANCE COSTS USING IOT

Leverage remote daily monitoring of pressure, volumes, and tank capacity to cut expenses by increasing the number of wells operated by one tender Accelerate digital business transformation to eliminate paperwork, manual processes, and rotary dial readings Automate water and oil hauling tickets and service entry sheet management

Implement a data-driven approach to manage risks and disaster recovery more effectively and get analytics and automated alerts about wells day-to-day status Ensure business continuity by identifying the most profitable wells and equipping them with the IoT system first

Let your 'Well Whisperers' focus on the production and high-level tasks — smart technology will do the rest

