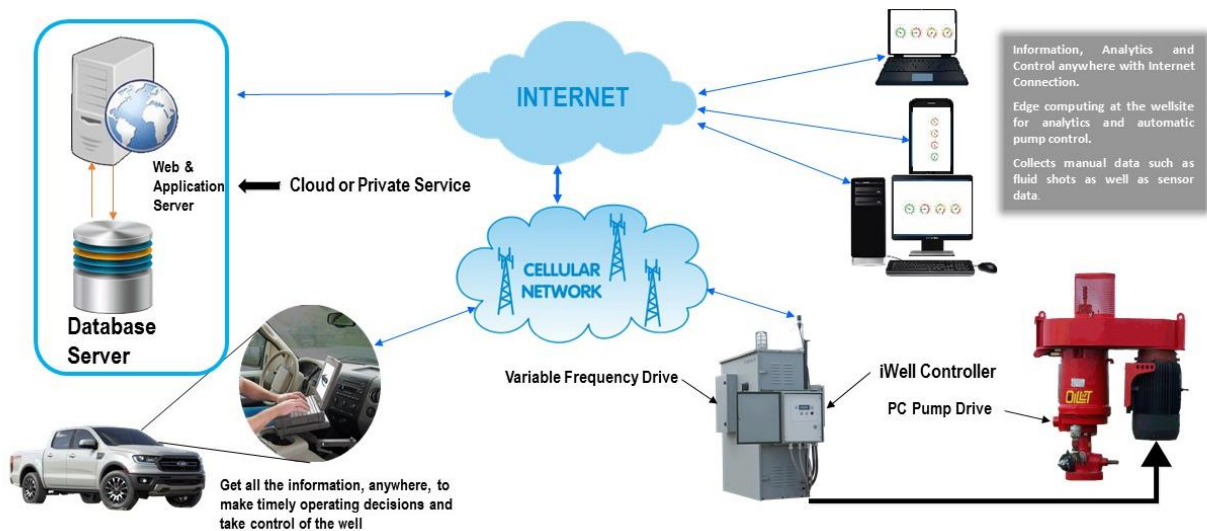


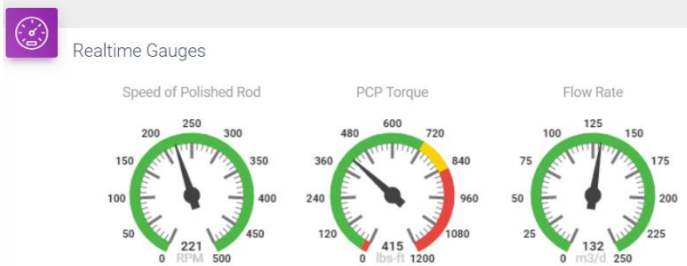
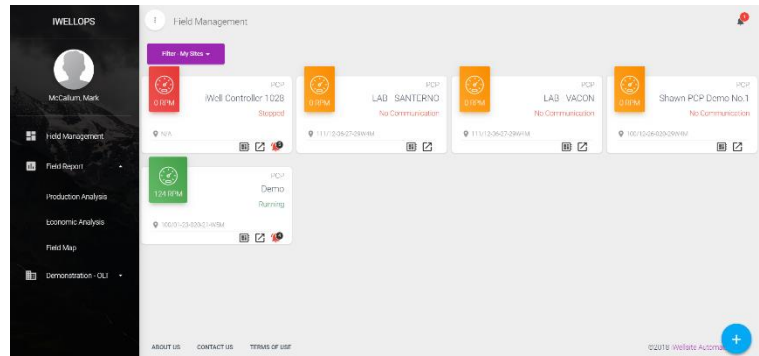
The iWell Controller enables data gathering of all key pump parameters from the VFD and peripheral measurement devices. Designed to work with our iWell Operating System, the iWell Controller provides local, remote or fully automatic control of the pump, allowing your team flexibility and continuous optimization. Using the latest in computing and communication technology the iWell Controller combined with the iWell Operating system provide a powerful platform capable of not only enhancing single well pump optimization, but full field management.



Benefits & Features

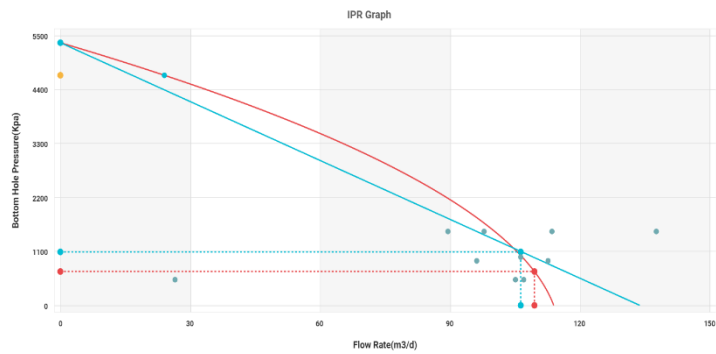
- **Increase Revenue**
 - Optimize production based on IPR and analytics
 - Reduce downtime through advanced analytics, alarm and remote or automatic control
 - Benchmark in real- and historical time by well or field
- **Reduce Expenses**
 - Increase run life of equipment by preventing excessive wear and failure
 - Prioritize field operators to wells with abnormal parameters
 - Make decisions and track results using the economic analysis tools
- **Equipment Tracking and Life Cycle Management**
 - Analyze key information such as runtime history and failure analysis
 - Select and distribute equipment based on historical operating information
 - Make proactive decisions based on the life cycle cost of equipment
- **Collaborative Field Management**
 - Secure access to information from anywhere, by anyone with permissions
 - Access to electronic well file by stakeholders
 - Access to production and economic information by key decision makers
 - Proactive attention to wells based on analytics and alarms

The iWellsite Field Management screen is the landing page to iWellOps. The screen provides an intuitive colour coded icon display of the producing wells in the field or business unit sorted by priority as defined by the user; the dashboard allows engineers and operators to make decisions based on real-time parameters. Simple drill downs allow more detailed views of the field or individual well providing rapid information dispersal to all required personnel.



The Well Manager Dashboard provides a quick, easy-to-understand display of key operating parameters and alarm set points. Authorized personnel can make changes to the pumping system through a simple click of the mouse from any location on the globe, allowing real-time production optimization.

The Inflow Performance Relationship (IPR) is an essential piece of information for well performance evaluation and optimization. iWellsite's Production Optimization System automatically calculates the IPR for each well allowing an optimized production rate. Calculations for future production rates based on current IPR provide a precise insight on future rates for the well and field.



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