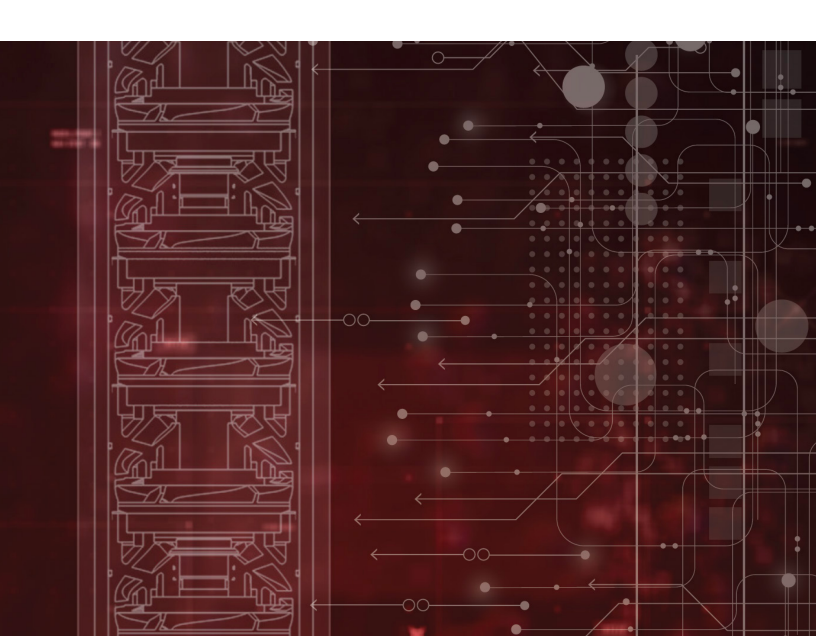


The Intelevate® digital platform

Intelligence elevated

Combining design and monitoring expertise with data science to digitally transform electric submersible pump performance



The Intelevate® digital platform

Intelligence elevated

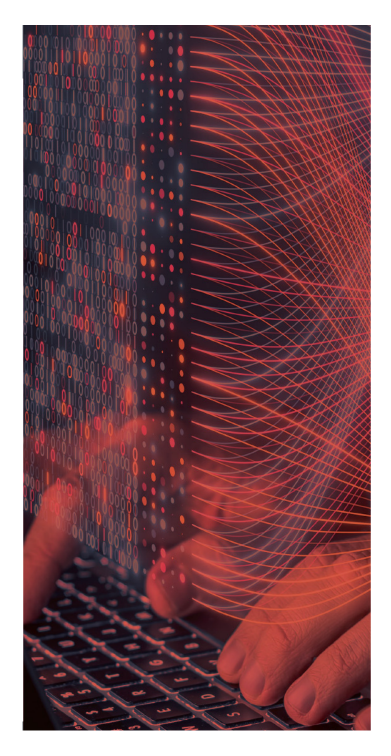
The Halliburton Intelevate digital platform powered by the Summit Knowledge™ digital ecosystem is a transformational data science-driven service that provides a holistic and collaborative approach to enhance your decision-making for further ESP system optimization.

The Intelevate digital platform delivers extensive customizable technical well-monitoring and optimization solutions to meet all your production needs.

Summit ESP® was built for this

We are the only ESP company conceived on a foundation of 21st-century data science. The Intelevate digital platform leverages historical engineering and performance data to elevate your decisions using software innovation, machine learning (ML), and artificial intelligence (Al).

By partnering with our team of ESP experts, you will maximize the value of your data and make rapid, intelligent decisions for increased production, uptime, and ESP run-life.





"The ability to get in direct communication with the field and work toward a solution at any time of the day is the type of commitment our company is looking for. Things don't always go as planned when designing and installing pumps in variable conditions, but the ability to pivot and adjust them in a timely manner is key." Senior Production Engineer

The Intelevate® digital platform team: your partners

Our team collaborates with you to design, build, and operate end-to-end ESP monitoring and optimization solutions customized to your specific needs. We seamlessly integrate historical engineering and performance data with active operational information to provide a holistic view of your ESP system. We develop a comprehensive optimization plan by intelligently processing, analyzing, and modeling your data with real-time visualization and reporting, including remote changes and interventions to achieve your production goals. With the Intelevate platform, turn your data into dollars.



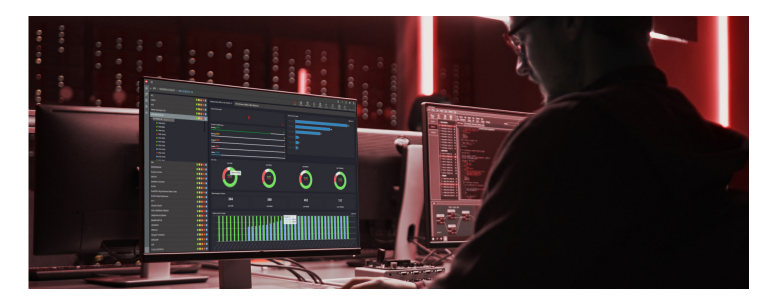






DESIGN	DATA	ANALYSIS	OPTIMIZATION
Hardware instrumentation	Data integration and architecture	24/7/365 production monitoring	Trend analysis
Summit Knowledge™ digital ecosystem	Collection, storage, and security	Dashboards and metrics	Performance evaluation
SpyGlass™ ESP sizing software	Data mining, analytics, and visualization	Assessment and diagnosis to trigger interactions with customers	Events and abnormalities detection for effective failure avoidance
Communication systems	Advanced data science modeling	Remote changes/modes of operations (interventions)	Metric and KPI tracking
Incorporation of operational learnings	ML and AI capabilities	Reporting	Comprehensive decision making

The Intelevate® digital platform: fulfilling production goals





Expertise

- Dedicated petroleum engineers, field service, technicians, and applications engineers
- Monitors thousands of wells globally for almost 200 customers globally
- Performs over 100,000 remote operational changes per year
- Custom hardware and software solutions for your unique operational needs



Intelligence



- Live and comprehensive 360° view of ESP manufacturing, testing, and commissioning to build data streams only available to Summit and you
- Applies data science to provide accurate predictions and insights for critical business decisions
- Uses AI and ML to forecast future trends, predict problems, and recommend solutions
- Maximizes the results from SCADA, the Summit Knowledge™ digital ecosystem, and SpyGlass™ pump sizing software



Commitment



- Produces seamlessly integrated historical analog data alongside real-time digital data for a complete picture of the ESP
- 24/7/365 monitoring service and support with proven success
- Provides exceptional service through continuous partnership and collaboration to optimize ESP systems
- Increases safety and sustainability through remote monitoring and interventions

The Intelevate® digital platform: The intelligent solution

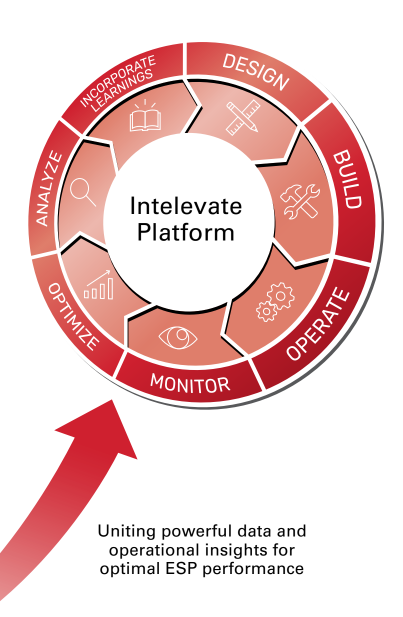
Some providers build ESPs, and some provide data, but the Intelevate digital platform does it all and more. We seamlessly integrate data throughout all aspects of the ESP lifecycle from design to post-production analysis. Our team continuously models, analyzes, and monitors your data using the Summit Knowledge™ digital ecosystem and SpyGlass[™] pump sizing software.

We collaborate with you to unite powerful data and superior operational insights for optimal ESP performance today and in the future.

DESIGN

Traditional ESP

MONITOR







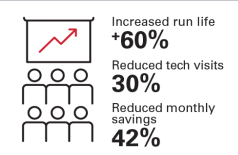
The Intelevate® digital platform: proven results

Case studies



Partnered with a Canadian customer to train in-house experts for high GOR wells

- Reduced shutdowns by 51 / mo.
- Increased ESP uptime by 10.5 days
- Increased production by 1584 BO, 9.261 MCF
- Reduced field visits by 96%



The Intelevate digital platform team and application engineering partnered with a Permian Basin operator to monitor 24/7/365 to optimize amp swings remotely

- +60% run life increase
- Reduced field tech visits by 30%
- Reduced monthly savings by 42%



Utilized Lutz Power Consumption Index to propose efficient optimization actions for rapidly declining, post-fracture North Dakota wells

- 17% of ESP units optimized remotely
- Reduced miles driven to rigs by +/-4 million
- 27% annual power cost savings



For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

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