

# InSite® Mobile Web Application

## REAL-TIME DATA DELIVERY WITH SUPERIOR OPERATIONAL EFFICIENCY

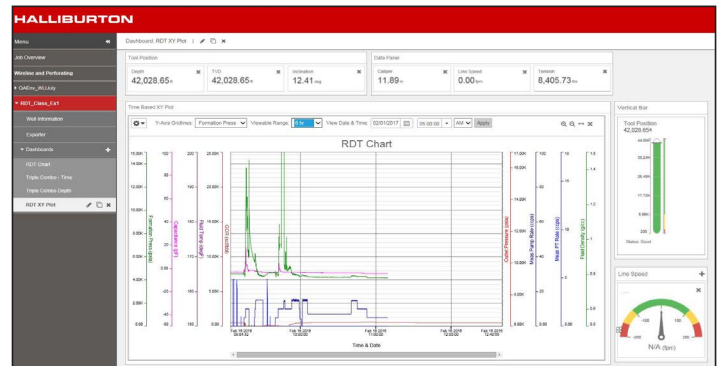
### OVERVIEW

The frontier of today's oil and gas market is the digital oil field, where having access to the most accurate data in real time enables more precise operations and insightful decision making. A pioneer in the digital oil field, Halliburton actively pursues enhancements and pushes the envelope to develop digital technology that meets the industry's needs.

The InSite® Mobile web application provides continuous and secure access to real-time well information, accessible through an internet connection and most web browsers to increase operational efficiency. With an intuitive web interface design, fast data delivery and customizable dashboard displays, the InSite Mobile web application offers reliability and dependability to its users. Additionally, the loosely coupled architecture allows for easily upgrading platform components as needed or when new technologies become available. Data can be provided in a number of different formats, like structured logs, semi-structured reports and unstructured contextual information. Finally, the platform's standardized configurations simplify job setup and management of operations.

The real-time performance means immediate, on-demand delivery of data to customer endpoints, and the always-on architecture ensures reliable, continuous access to data for critical well operations. Its robust and comprehensive security model encrypts data both in transit and in storage allowing for secure customer-administered entitlements. Elastic scalability features enable parallel calculations across computers, making it easy to adjust capacity to meet demand.

The InSite Mobile web application provides customers with a decision support and collaboration platform that enables better, faster decisions during every stage of well construction and production. Superior global management of multiple wells has never been more feasible than with the recent release of the fast and intuitive interface of the InSite Mobile web application.



### BENEFITS

- » Proactively manage wellsite situations
- » Globally manage operations and collaborate in real time
- » Maximize operational efficiency by monitoring multiple jobs across all aspects of well construction to completion
- » Control multiple operations at a single wellsite
- » Able to optimize well assets and decision making
- » Save significant travel-related costs
- » Make faster, smarter decisions

### FEATURES

- » Real-time performance
- » Scalability
- » Reliable "always on" architecture
- » Flexible data storage and distribution
- » Robust security
- » Operational simplicity

For more information, contact your local Halliburton representative or visit us on the web at [www.halliburton.com](http://www.halliburton.com)

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