**OVERVIEW**

The DecisionSpace® InSite® Direct dashboard is a powerful and simple to use tool that enables engineers to gain real-time situational awareness of well construction operations at a single well, or at multiple wells across the organization. Created from the real-time platform in use by Halliburton today and for more than 15 years on thousands of wells across the world, it is proven technology that operators can license for use throughout their enterprise.

Available standalone and independent from any Halliburton well site services; the DecisionSpace InSite Direct dashboard provides integrated views of well construction information from all service companies at the well site. Operators can customize the dashboard to monitor data and create alerts, enabling engineers to quickly have the information they need to make critical decisions. It can be deployed almost anywhere; on an individual PC, at the rig, in the office, or at a remote operations center anywhere in the world. This gives operators the flexibility to consolidate or locate engineers where they can be most effective, while all using the same integrated system wherever they are.

The DecisionSpace InSite Direct dashboard can be used with the DecisionSpace InSite real-time system from Landmark, or used with any other standard WITSML data aggregation system. This provides operators tremendous flexibility for viewing and interacting with their real-time information. Regardless of the service provider’s location from where the information is collected, it is displayed in a single, unified dashboard and provides consistent user interface for all engineers dramatically simplifying operations.

**KEY FEATURES**

- Integrated view of well construction data from all service companies at the well site
- Deploy at the rig, in the office, or in a remote real-time center anywhere in the world
- Easily configurable to provide a wide variety of data views

*DecisionSpace InSite Direct dashboard configuration.*
BENEFITS

Real-time situational awareness
Visualize important well construction parameters and alerts in real time via a single dashboard. The DecisionSpace InSite Direct application provides engineers the context and awareness of all well construction operations, so they can see what is happening in real-time and be able to react quickly to changes.

Promote safety, reduce non-productive time
With information available in real time, decisions can be made faster to address potential safety issues and areas of non-productive time. Operators have the ability to create custom data alerts and calculations that are displayed in standard dashboard views to drive best practices across the organization and to simplify training of their operational workforce.

Remote monitoring
Have the freedom to locate engineers where they can be the most productive for a company’s overall operations. The DecisionSpace InSite Direct dashboard can be deployed at the rig, in the office, or used to power a remote operations center anywhere in the world. Consolidate experts to leverage their expertise across multiple wells, control operations in hazard areas or offshore rigs remotely, and have the flexibility to locate someone right at the rig when needed.

View a wide variety of well information in real-time.
**Easy to use**
Simple, point and click interface that includes dozens of pre-defined dashboard templates installed right out of the box making it easy to get up and running quickly.

**FEATURES**

**Graphical dashboard**
Monitor well construction data and alerts in a unified dashboard for the entire organization. Displays information from multiple independent sources aggregated through open standards. The DecisionSpace InSite Direct dashboard supports a wide variety of data formats and open standards used by service providers including WITSML, WITS-O, LIS, LAS, DLIS, Excel, and various formats of ASCII.

**Highly customizable**
Every piece of data can be viewed in the dashboard or utilized to set alert parameters that can be shown in a wide variety of gages and graphical depictions. Dashboards can be customized for each individual, or utilized by management to create templates to enforce monitoring best practices and compliance across the organization.

**Rig activity analysis module**
Included rig activity analysis module makes it easy to breakdown rig activities to analyze how the rig is being used and identify non-productive time.

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**System and Software**

**RECOMMENDED HARDWARE**
- 50GB free HD space
- 1GB RAM

**OPERATING SYSTEMS**
- Microsoft® Windows® 7 Enterprise 64-bit with SP1
- Windows 2003 Server with SP2
- Windows XP Pro with SP3

*View and analyze activity to improve performance.*
“The high costs of well construction coupled with concerns for safety make deploying effective real-time solutions an imperative in today’s exploration environment.”

Landmark offers solutions to help you deliver on your business strategies. For questions or to contact your Landmark representative, visit us at landmarksoftware.com.