NABORS

SmartDRILL[™]

The SmartDRILL automated drilling activity sequencer optimizes rig processes to produce repeatable results to drive cost reduction and improve performance. Drilling workflows are configured to follow best practices and improve procedural adherence. Best practices are digitalized through the SmartDRILL system making it possible to scale savings from one well across your drilling program or your fleet.

nabors.com

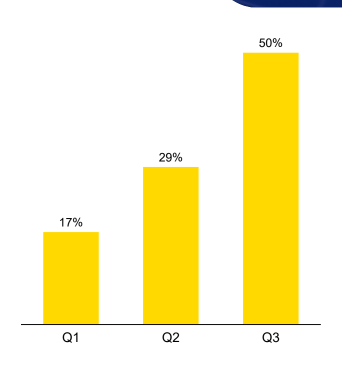
Configurable. Consistent. Repeatable.

Customizable Activity Sequences

Engineered sequences continuously automate drilling practices to safely and efficiently travel to and from bottom during a connection and around a slide. Customized and automated workflows meet the specific needs of even the most complex drilling programs and limit the impact of crew changes. The SmartDRILL system delivers full-stand automation that is configured to implement the best practices of your best driller.

BHA Reliability & Connections

Optimized rig processes reduce downhole equipment damage and unplanned trips. The automation of drilling workflows eliminates inconsistencies during manual connections. This consistent performance results in improved cost management and well delivery.



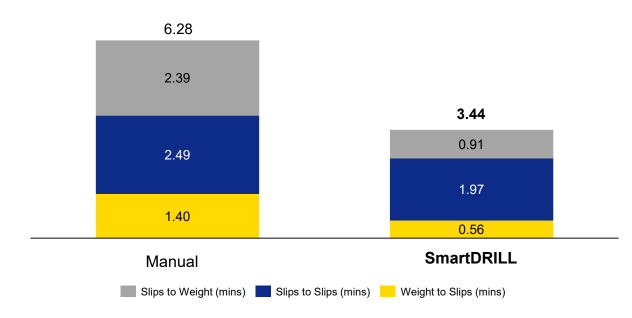
1 Run Laterals - Field Trial

Data from an initial field deployment showed that one run laterals tripled over three quarters.

SmartDRILL[™]

Connection Performance Improvement

Connection times **improved by 45%** over the first pad drilled with the SmartDRILL automation system.



Integrated Offerings to Enhance Drilling Performance



SmartROS[™]: This modular rig controls system enables the deployment of automation. Standard on Nabors Smart rigs, this proprietary system can be installed on any rig to realize the benefits of digitalization and automation.



RigCLOUD® Analytics: Make knowledgeable, timely drilling decisions with RigCLOUD LiveOps streaming analytics. Use data to understand the benefits of consistency delivered by automation and benchmark well performance.



SmartSLIDE[™]: An advanced directional steering control system that automates slide drilling to consistently deliver high performance.