

DRILLDOWN™ REAL-TIME PLATFORM

BIG PICTURE AT A GLANCE

The DrillDown™ real-time platform combines the most important elements of a drilling operation on to one screen to help improve alignment, communication, safety, and overall drilling performance. Designed with both the Company Man and Drilling Engineer in mind, this platform improves daily efficiency to free up more time that can be dedicated to safety and improving logistics planning.

In addition, by delivering a comprehensive, real-time view of the most relevant drilling activities, both company men and drilling engineers are able to better understand their well conditions, so they can make proactive drilling decisions that increase reliability, reduce the time target, and drive safety, efficiency, and consistency.



- > Operations Schedule
- > Days vs. Depth
- > Drilling Performance Insights
- Offset Well Comparison
- > ROP optimization with real-time insight
- > Wellbore Schematic
- Bit Position Window

DESIGNED WITH YOUR SUCCESS IN MIND





The DrillDown platform equips the company man and drilling engineer with a deeper understanding of constantly changing scenarios in real-time, eliminating frequent back and forth communication.



MORE TIME TO FOCUS ON SAFETY

Cascading information to all relevant stakeholders frees up valuable time to focus on safety and diminish risk.



3 PROACTIVE PLANNING

Automated calculations make it easier and quicker to accurately plan for the future.



4 GLANCEABLE INSIGHTS, NOT CLUES, ON ONE SCREEN

By pushing all necessary information in a contextual way, rather than pulling from various sources, the DrillDown platform delivers current and proposed future state at a glance—allowing you to mimic good performance and plan for troubled zones in real-time without delay.

CONTACT US

For more information on how our DrillDown™ Real-Time Platform can help you achieve better drilling outcomes, contact an H&P sales representative today or contact us through our website at **helmerichpayne.com/contact**.

It's time to follow through on your drilling performance potential.