



drillView™ GO

OPERATIONAL HMI



Driller Secondary Screen



Driller Primary Screen



Trends Screen

Drilling made simple.

drillView™ GO - integrated monitor and control system - gives crews the right information at the right time in the right place, reducing the number of clicks required to complete a task and enabling them to drill the perfect well.

Our streamlined interface is user-friendly and process-oriented. Designed specifically for the end user, it provides role and context-based interactions for efficient operations.

drillView™ GO Advantages

- ✓ Simplified machine status and alarm overview.
- ✓ Digitalized operational reports including trip sheet, kill sheet, BOP space out sheet and drilling log.
- ✓ Effortless control of anti-collision system and machinery.
- ✓ Seamless integration with HMH's **beAware™** - Digitalization Suite (subscription-based), featuring **wellMap**, **eTally™**, **taskBoard** and **mudView™**.





drillView™ GO screens provide users with specific set ups for each operation, prioritizing visualization of key parameters such as alarms overview, smart zone management, CCTV, tripping tally, mud pumps status, well control dashboard etc. as best suited.

Drilling/ Tripping

Driller Primary Screen



Driller Secondary Screen



Trends Screen



Pipehandling/ Standbuilding

Pipehandler Primary Screen



Pipehandler Secondary Screen



Trends Screen



The ability to control equipment on the rig is tied to the role of the individual using it.

The Driller, Assistant Driller and Mud Engineer are the only roles that have write and control rights in drillView™ GO.

drillView™ GO Operational Roles	Values Access	
	View	Control
Driller	✓	✓
Assistant Driller	✓	✓
Mud Engineer	✓	✓
Tool Pusher Sr	✓	✗
Tool Pusher Jr	✓	✗
Viewer	✓	✗
Offshore Planner	✓	✗
Drilling Supervisor	✓	✗
Geologist	✓	✗
Sysop	✓	✗
Pipehandler	✓	✗
Crane Operator	✓	✗
Deck Crew	✓	✗
Derrick Hand	✓	✗
Tubular Provider	✓	✗