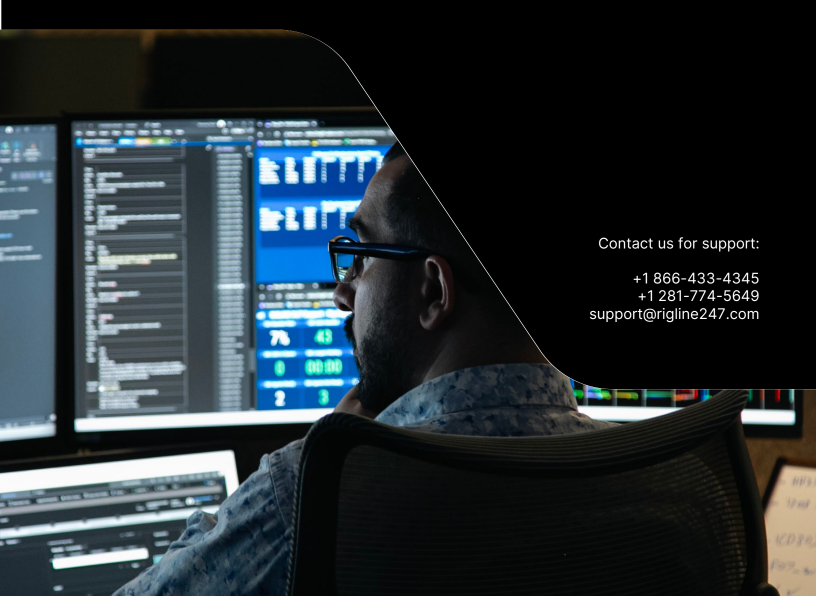
Rigline 24/7TM Solutions

Expert support around the clock, keeping your operations running smoothly while decreasing downtime.



Remote Operations Center

Optimize Fleetwide Performance

Scalable Solutions

The Remote Operations Center (ROC) brings together experts from various disciplines to collaborate, monitor procedures and ensure consistent performance across rigs.

Advanced Drilling Technology

Facilitate the integration of leading-edge digital and automated drilling technologies, Al and machine learning, and predictive maintenance solutions.

Enhanced Safety and Efficiency

Centralizing operations enables teams to operate around the clock, make quicker decisions and require fewer personnel to travel to the rigsite, maximizing productivity and reducing downtime.

Continuous Improvement

The ROC provides streamlined collection and analysis of operational data to continuously improve processes and technologies.

Account-based performance pods support various automation technologies

ROCKit®

The ROCKit® Suite boosts rate of

additives, allowing faster toolface

toolface control, and reduces friction

penetration by optimizing pipe

rocking and weight, improves

SmartNAV®

A collaborative system with robust guidance, rich data, and 3D visuals enhances decisionmaking, reducing variability and improving well path accuracy.

SmartSLIDE®

An integrated control system automates steering and corrective actions, enhancing performance and reducing slide hours across rigs.

SmartDRILL®

Our drilling sequencer enhances rig processes with full automation, enabling top drilling practices for cost reduction and improved performance.

adjustments.

Predictive Drilling

Closed-loop, Al-based rate of penetration (ROP) optimizer, in collaboration with Corva.

REVit®

REVit® technology enhances top drive automation to eliminate stickslip, extend bit runs, and optimize drilling parameters for cost and time savings.

AutoDAS®

AutoDAS is a rotary drilling automation and optimization software that increases rate of penetration (ROP) and reduces drilling dysfunction

Global Footprint

Physical remote operation centers are in the USA, Saudi Arabia and Indonesia, supporting operations in more than 15 countries. We offer real-time support, any-time and anywhere.

RIGLINE24/7

Rig Support

Highly skilled and technically trained personnel to keep your rig operating at peak performance, 24 hours a day and 7 days a week.



Frontline Support

Customer service representatives expeditiously manage inbound calls and remotely trouble shoot issues through a secured network connection.

Field Technicians

If resolutions cannot be made remotely, technicians are dispatched to the field with arrival times in a matter of hours.

Predictive Maintenance

Vibration sensors can be installed on equipment to proactively identify potential issues, minimizing downtime and extend equipment life.

Collaboration in Action

TRUE Aftermarket Services

Supports the overall lifecycle of Canrig equipment across new builds, upgrades and recertification cycles for OEM and non-OEM parts.

KCF Smart Diagnostics

KCF's detailed machine health data becomes even more powerful when combined with the contextual well and rig data provided by RigCLOUD.

Performance Improvements

Directional Performance Improves for Operator

A large operator in the Delaware Basin using Nabors Smart Suite of drilling automation tools leveraged the performance pods in the ROC to focus on steering decisions and planning, with the ability to modify roadmaps to help mitigate drilling dysfunction.

Across a sixth-month period, the company man observed performance improvements such as:

- ✓ 35% improvement in surface slide ROP
- ✓ 70% improvement in vertical slide ROP
- ✓ 57% improvement in lateral slide ROP

With these results, the operator can replicate and scale the same operations fleet-wide.

Drilling Contractor Avoids Downtime

Nabors Drilling avoided \$320,000 in equipment costs using KCF's AI-based predictive maintenance solution, in partnership with the RigCLOUD [®] platform, to monitor machine health. Sensors were installed to monitor mud pump vibrations and alert personnel to potential issues.

The trial ran for five months, monitoring four rigs in Texas with 96 sensors across 21 mud pumps.

Training Services

Rigline 24/7[™] Training services provide industryleading accredited training programs to oil and gas professionals.

Participants undergo a comprehensive training experience that blends classroom instruction, interactive hands-on exercises, and cutting-edge simulator technology, all conducted at one of our 13 accredited training centers around the globe.

- Leadership courses
- Well control courses
- Advanced driller performance courses
- Accredited HSE courses
- Equipment operations courses