Gordon Technologies' **REMOTE OPERATIONS** RECIEVE REAL-TIME RIG UPDATES AND COLLABORATE WITH YOUR TEAM FROM ANY REMOTE LOCATION

OVERVIEW

Gordon Technologies' Remote Operations Services promotes increased performance, productivity and efficiency while reducing costs for your team. The GT-Remote Ops service allows oil and gas operators to securely and effectively gain insights into critical operating information from any remote location. The standard aspirations of GT-Remote Ops are enhanced safety records, improved efficiency, operational consistency and delivering lessons learned. Gordon Technologies is seamlessly executing all remote operations tasks and saving our clients money without sacrificing quality.

INCREASE PRODUCTION AND MINIMIZE COSTS

GT-Remote Ops allows for increased MWD reliability through expanded visibility of drilling operations, resulting in a decrease in maintenance costs and lost production revenues. GT-Remote Ops provides instant feedback through monitoring and support, with full EDR access, extending a helping hand and further delivering value. The data collected is fully accessible, customizable, and supports any operator's specific objectives. Data delivery services, historically done by the on-site operator, are handled through our software's automation of routine tasks, eliminating room for human error.

DATA DISTRIBUTUION, AUTOMATION AND TEAM COLLABORATION

Operations coordinates assets and people, provides information and communicates with the operator, interacts with 3rd parties, supplies information to repair and maintenance, and provides critical feedback to engineering. All GT-rigs equipped with Remote Operations have a cloud database with a unified leger; the database includes transmitted MWD data, EDR data, and post-run memory data that is autonomously assembled, depth correlated, and added to the database. The data can be accessed through an API, software, or web browser via phone or PC. The retriever can set text message notifications to receive alerts pertaining to specific rig events including tripping, rotating/sliding, new surveys, and abnormal flow cycle activities. The architecture of GT-Remote Ops allows for unlimited users and is non-invasive to other PCs that are connected, resulting in excellent team collaboration and rig site monitoring.

EXCEPTIONAL OPERATIONS SUPPORT

Gordon Technologies' 24/7 Operations Support Center (OSC) offers technical support from highly skilled personnel, capable of providing actionable troubleshooting steps to quickly resolve complications that may occur. Gordon's experienced OSC personnel can analyze drilling dysfunction in real-time and are well versed in all facets of MWD Field Engineer responsibilities. Their knowledge of the tool and its functions, and all decoding and logging software allows our customers to leverage this expertise to reduce risk, increase productivity, and minimize unplanned downtime.

For more information, contact us at www.gordontechnologiesllc.com

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FEATURES

- 24/7 operations support center
- Well data backups available local and cloud based
- Data accessible via mobile device, email, and online software
- Experienced field engineers and remote ops engineers for tool and data handling

BENEFITS

Improved Efficiency

- Fewer personnel equates to reduced costs and reduced risk on location
- Standard operating procedures with proven effectiveness
- Real-time well monitoring with direct access to all data in multiple locations
- Provides instant feedback by monitoring and support with full EDR access

Customized Accessibility

- Seamless 24/7 email data delivery
- Data is accessible, customizable, and specially built to support any operator specific objectives
- Scalable connectivity providing high speed internet in remote locations