






# roundLAB + KeyDrill COLLABORATION



## Seamless Automated Survey Management

				
Improved Wellbore Location Accuracy	Automated Raw Survey Data Movement	Improved Data Workflow	Decreased Ops Staff Workload	Reduced Error Risk



roundLAB and KeyDrill Technology have collaborated to provide automated Survey Correction services.

Through roundLAB's cloud-based API connection, Operators and Directional Drilling Service partners can efficiently and effectively take advantage of the industry's foremost Independent, Unconflicted and Unbiased wellbore positioning service.

Automated raw MWD survey data movement from the KeyDrill MWD Surface Receiver software to roundLAB's Ecosystem for Drilling Data Intelligence (eddi™) platform is streamlined to improve data accuracy and speed, while significantly decreasing field staff workload and reducing the risk of manual input error.

roundLAB's proprietary Multi-Station Analysis (MSA) and Sag correction services greatly improve wellbore trajectory accuracy, reduce wellbore collision risk and enable increased returns for Operators and Directional Providers alike.



Independent, Unconflicted, Unbiased.  
Drilling Data Conditioning and Prescriptive Analytics

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