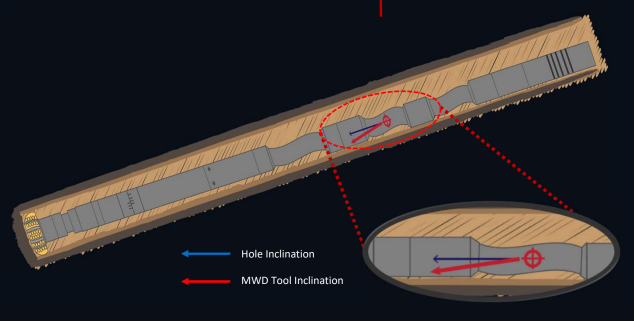
## INDUSTRY LEADING INDEPENDENT AUTOMATED SURVEY CORRECTION SERVICE

roundLAB's Sag Correction algorithm reduces TVD error caused by the bending moment of the BHA. By taking into account BHA configuration, well trajectory and environmental conditions. Sag Correction service corrects the MWD inclination in real-time improving TVD calculation, and significantly reduces vertical drilling uncertainty giving operators better data for geologic models.



## roundLAB Sag Correction

- ✓ Enhanced TVD control
- ✓ Improves directional
- Reduced Separation Factors (SF)
- ▼ Tighter survey QC tolerances
- Real-time data processing
- Conforms to SPE/ISCWSA well placement methodologies
- WebAPI data transfer available to any MWD service provider

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