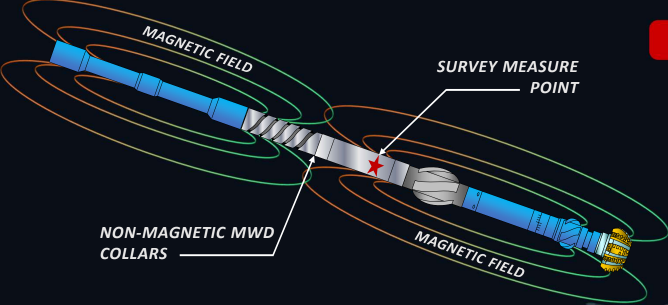
INDUSTRY LEADING INDEPENDENT AUTOMATED SURVEY CORRECTION SERVICE

roundLAB inc.

roundLAB's Single Station Correction (SSC) algorithm minimize axial Drill String Interference (DSI) and allows MWD operators to place the survey tool closer to the bit without compromising survey quality. By using a high-resolution magnetic reference values and pre-run modeling of the BHA configuration for magnetic interference roundLAB's SSC diminishes the systematic error induced by axial DSI from the BHA components.



roundLAB Single Station Correction

- ✓ Reduced Non-mag spacing
- Reduces magnetic drill-sting interference (DSI) error
- ✓ Improves directional control
- ▼ Tighter Survey QC tolerances
- Real-time data processing
- Conforms to SPE/ISCWSA well placement methodologies
- WebAPI available to any MWD service provider

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