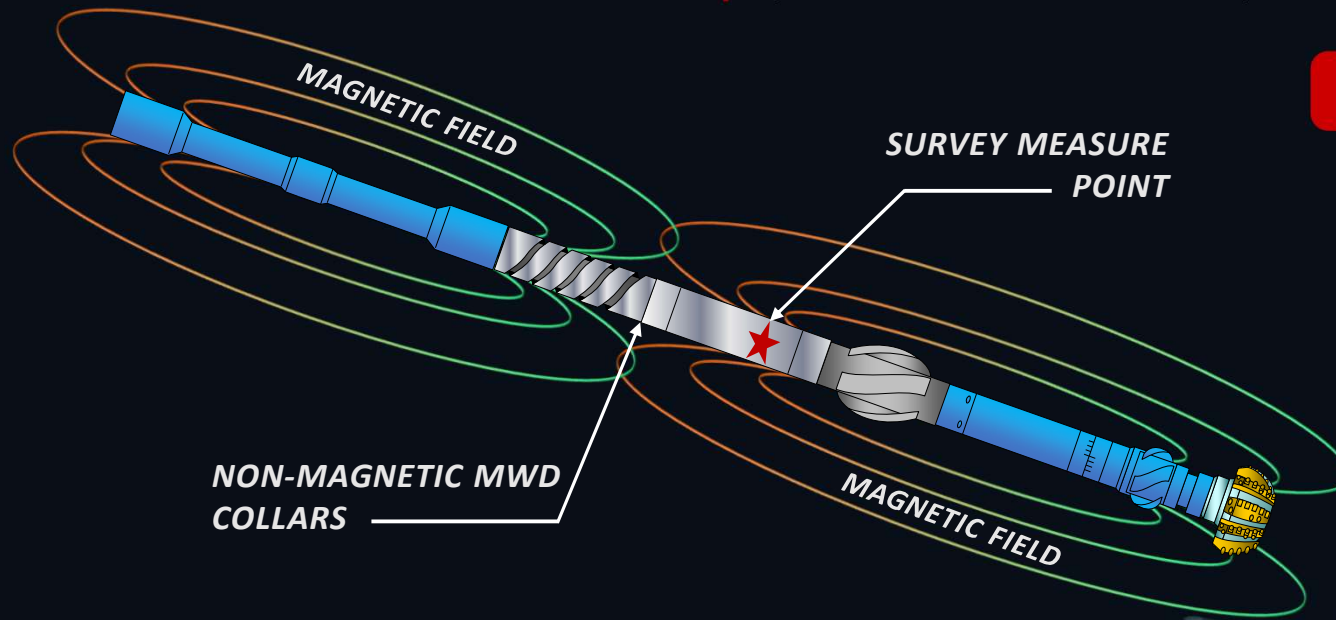


**INDUSTRY LEADING
INDEPENDENT AUTOMATED
SURVEY CORRECTION SERVICE**

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-string 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