

# Web-Based High Resolution Geo-Magnetic Model

*Independent, Unbiased Well Placement Solutions*



Improved Survey Accuracy



Access to data at all organizational levels



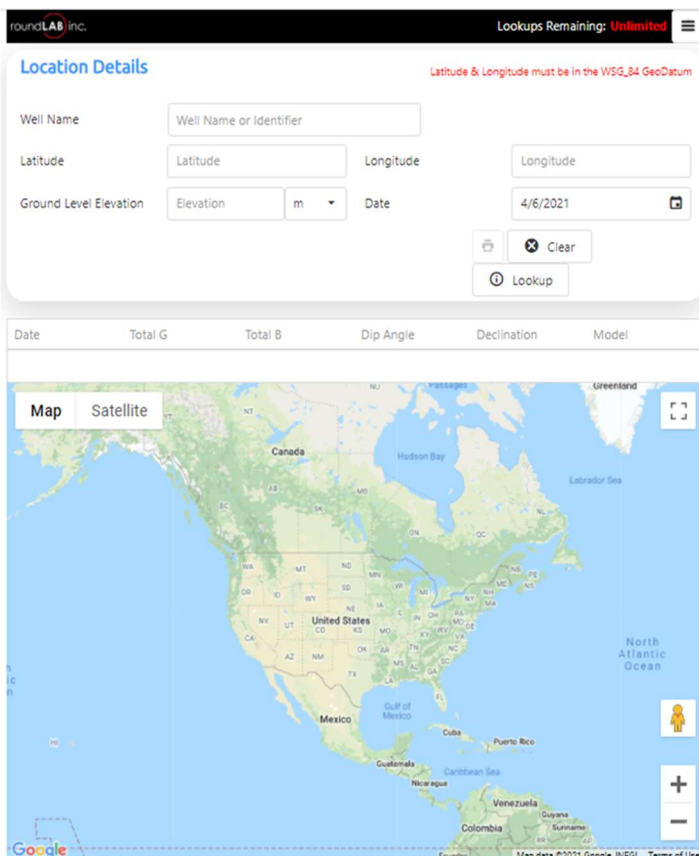
Cloud based platform



Efficiently apply accurate magnetic data



Reduced Error Risk



**roundLAB** is proud to announce a leading-edge cloud-based High Resolution Geo-Magnetic Model (HRGM) that is conveniently accessible to all Directional, Drilling, and Geotechnical professionals.

Access to [hrgm.roundlabinc.com](http://hrgm.roundlabinc.com) allows MWD field professionals to independently produce the most up to date Geo-Magnetic properties for a specific wellbore location. Historically, this ability is mainly accessible only to the well planning team.

Convenient accessibility to the HRGM model reduces error that is a result of variances in the earth's magnetics that occur from the time the well was planned to the spud date. This update can be made without having to access or utilize the well planning software.

**roundLAB's HRGM website provides users:**

- Local Gravity field strength based on GRS 67
- Local Magnetic field strength, DIP and Declination based on a High-Resolution Geo-Magnetic model
- Improved workflow and accuracy
- Reduced workload for well planning professionals

**Please contact roundLAB for your free trial at [eddibd@roundlabinc.com](mailto:eddibd@roundlabinc.com) today**