# Sentinel2

Base Station Magnetometer for Land and Sea



### Measure Twice. Survey Once.

Even data collected in ideal weather conditions can be more accurate when you compensate for background variation with a base station.

#### **New Features**

- WiFi user interface through a smart device or computer; wireless data transfer
- Significantly higher internal storage capacity compared to Sentinel 1
- 1000 m depth rating when used underwater
- New folding tripod for quick & simple deployment
- 30% lighter than Sentinel 1
- Orange shell for visibility
- 30 hrs battery life (@ 1 sample/1s) or 40 hrs (@ 1 sample/5s) or 45 hrs (@ 1 sample/10s)

#### **Same Low-Maintenance**

- 10 million readings storage capacity
- Download 1 million readings in less than 4 minutes
- Integrated GPS receiver provides automatic time synchronization
- Easy set up, you don't have to orient the sensor, it's entirely omnidirectional

# Survey Insurance

There's no accounting for weather- and magnetic storms are no exception. Even on an average day, background variation caused by atmospheric activity can obscure survey data and make it harder to interpret. On a bad day, noisy atmospheric conditions can render your data totally unusable. Unless you use a second, stationary magnetometer to compensate for both random and systematic background variation, that is.

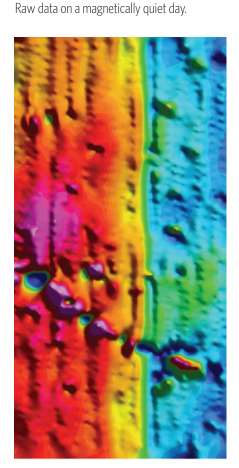
The new, smaller, lighter, and even easier to set up **Sentinel 2** helps you cancel out errors and delivers more accuracy.



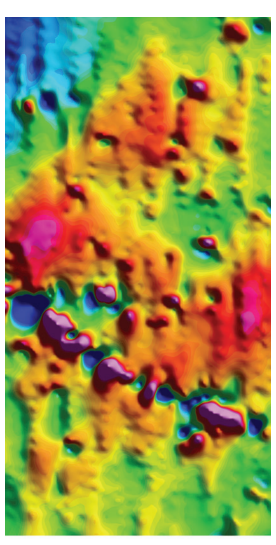
Same data after Base Station correction.

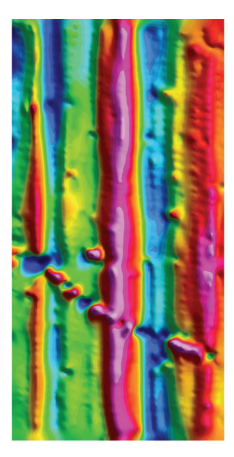
## Unlucky

Raw data on a magnetically stormy day.



Lucky





-//36.5 -0.5 -0.0 -4.0 -0.0 -2.0 -2.0 -1.5 -1.0 -0.5 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.5 5.5 7.0 08.1

Base Station Correction Applied