



METROLOGY

# GEO-Metrology

Measuring Our World



## Measuring Our World

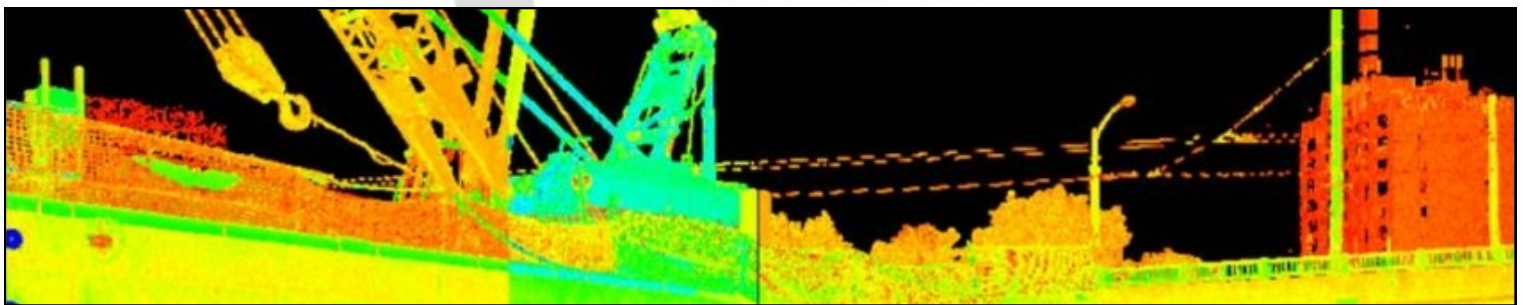
GEO-Metrology was established in 2009, as the result of a very positive working relationship between GEO-Instruments and LandMarker Geospatial, to develop the first autonomous application of laser scanning technology for structural monitoring. GEO-Metrology specializes in assisting owners, structural, geotechnical and civil engineers to measure movement, or document existing conditions of structures and the earth. Geo-Metrology focuses on innovative applications to bring value to projects and achieve measurements that were otherwise unobtainable. Combining GEO-Instruments' specialization in automating geotechnical instrumentation with LandMarker Geospatial's surveying and machine control expertise, a new entity focused on 3D measurement applications was formed, GEO-Metrology.

### We Provide Service in all Phases of Measuring:

**Design:** We assist the design engineer to select the correct system for contract specification.

**Construction:** During construction bidding, and installation - we ensure that a reliable system is installed.

**Long Term Measuring:** We serve owners by automating the collection of data to maximize the system efficiency.



### Main Office

24 Celestial Drive, Suite B  
Narragansett RI, 02882  
Phone 800.477.2506  
Fax 401.633.6021

### Northwest Office

2100 196th Street SW, Suite 109  
Lynnwood WA, 98036  
Phone 800.477.2506  
Fax 401.633.6021

**Taking you to the next  
level of site management.**

[www.Geo-Metrology.com](http://www.Geo-Metrology.com)

[sales@Geo-Metrology.com](mailto:sales@Geo-Metrology.com)

