



← **Vision™** is the next generation of secure, cloud-based data hosting. Vision provides near real time updates on all of your projects with 24/7 access anywhere in the world. Street and satellite mapping capabilities provide unparalleled insight to the location of your equipment and the results at each monitoring location. Vision provides your customers with instantaneous access to project data. Easy to set up and maintain, Vision reduces operating costs, eliminating the need to contract someone to develop, host, back up and maintain your website. Vision provides a cost effective solution where you still maintain control!

### **Micromate<sup>®</sup> Sound Level Microphone**

Combine Class 1 noise and vibration monitoring on one rugged system. Record A or C weighted noise with a Fast or Slow response and a range of 30 to 140 dB. The resulting Leq, Lmin, Lmax and two exceedance levels are saved as part of the event file.

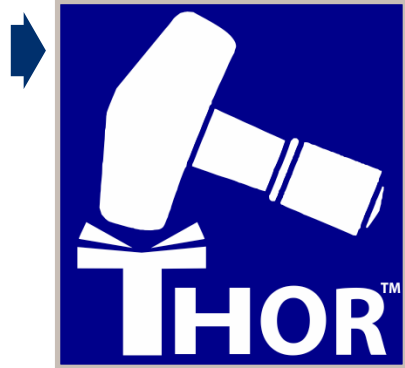


### ← **Micromate Borehole Geophone**

Built to withstand extreme conditions, this heavy-duty geophone is lowered into a borehole to measure ground vibrations. Rugged triaxial sensors that meet the ISEE (2-250Hz) or DIN 45669-1 (1-315Hz) response requirements capture vertical, transverse and longitudinal motion. This borehole geophone satisfies the needs of the most demanding jobsite. Also available for Minimate™ Pro4 and Pro6 monitoring units.

# Coming Soon...

**THOR™**, the software companion to your InstanTEL monitoring unit, offers powerful, easy-to-use features for event management, compliance reporting, and advanced data analysis. THOR can program Micromate and Minimate Pro monitors, manage recorded events, remotely control monitors, as well as customize report content, frequency standards, and more.



## KEY FEATURES

- Configuration of remote monitoring and communications.
- Perform tasks remotely: update unit firmware, run sensor checks, configure compliance settings, schedule monitoring, auto discovery of monitoring units.
- Check important details of monitoring units remotely: battery, memory, latest calibration, connection details.
- Multiple methods for transferring events from monitoring units to your computer, and for viewing events on remote monitoring units.
- Customizable event reports with over twenty selectable National Frequency Standards. Easy to use frequency Fast Fourier Transform (FFT) analysis and reporting.
- Integrated Auto Call Home™ with full support for Micromate and Minimate Pro, and support for transfer of Minimate Plus and Blastmate™ III events.
- Integrated email for easy distribution of information to stakeholders.
- Re-usable configurations for monitor settings.
- Integrated agent for sending data to Vision, InstanTEL's cloud-based monitoring application.



**Corporate Office:**  
309 Legget Drive,  
Ottawa, Ontario K2K 3A3  
Canada

**US Office:**  
808 Commerce Park Drive,  
Ogdensburg, New York 13669  
USA

Toll Free: (800) 267 9111  
Telephone: (613) 592 4642  
Facsimile: (613) 592 4296  
Email: sales@instanTEL.com

© 2015 Xmark Corporation. InstanTEL, the InstanTEL logo, THOR, Vision, Auto Call Home, Micromate, Minimate and Blastmate are trademarks of Stanley Black & Decker, Inc., or its affiliates. M7003 Rev 11

StanleyBlack&Decker