Features and Benefits
+ Centrally organize and access exposure data
+ Provides consistent software platform for multi-site organizations
+ Icon-driven navigation provides simplified user experience
+ Easy to learn and use without the need for extensive training
+ Create a variety of charts and graphs, based on need
+ Template driven reports make it easy to determine what data to include

Applications
+ Noise dosimetry
+ Octave band sound analysis/survey
+ Thermal comfort monitoring
+ Integrating sound level meter
+ Industrial and community sound surveys
+ Indoor air quality (IAQ) assessment
+ Area and personal heat stress monitoring
Global Platform
Languages supported: Chinese, Czech, English, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, and Turkish
Single software package enables companies with multiple locations to easily align programs and share data across regions and divisions

All-in-one software solution
Integrates with currently manufactured models of TSI Quest Detection data logging instruments
Centrally organize and access exposure data across acoustics, heat stress and environmental monitoring categories
Saves time spent switching between software applications

User-friendly interface
Intuitive operation, helpful icons and simple graphing tools enable efficient usage
“Click, Drag and Drop” report-building
Data Finder provides quick access to stored information
Easy to learn and use without the need for extensive training

Powerful tool for analysis
Quickly create insightful charts including logged data, exceedance, filter summary and more
Ready-to-use chart templates help generate impactful reports to support safety program compliance efforts

System Requirements
+ Pentium 4, 3GHz or later
+ 2GB RAM
+ Windows XP, SP2 or later, Windows 7, 8, both 32 and 64 bit systems
+ 1280 x 1024 pixels x 32-bit color display
+ 135 MB of disk space needed
+ Keyboard
+ Mouse or pointing device

Specifications are subject to change without notice.

TSI and the TSI logo are registered trademarks of TSI Incorporated.