



## Your Project Noise On Close Watch 24/7

Noise Watch station delivers Class 1 sound level measurements to continuously ensure project compliance with noise regulations.

Noise Watch is a fully integrated solution for unattended noise monitoring applications where regulatory compliance is paramount. Noise Watch measures noise levels around the clock, securely stores collected data in the cloud, notifies you by text message or email whenever any threshold is breached, and keeps you continuously informed via daily automated reports.

Off-grid solar plus battery powered, Noise Watch stations provide true flexibility for both short and long term outdoor noise monitoring, regardless of project type and complexity. With its high-performance microphone, Noise Watch meets the strictest measurement standards and delivers results you can trust. Built to last, our monitoring station provides you with actionable insights straight from the area within which people could be affected by your project noise.





## Powerful Features for Your Noise Monitoring Needs

- Professional Grade Class 1 Noise Measurements
- Massive Embedded Data Storage Capacity
- Fully Autonomous Solar Powered Operations
- Simple Integrated Data Management Software



### Noise Watch Is Perfect For :

- Industry and factory noise exposure assessments
- Transportation noise surveys and analysis
- Noise control at outdoor live entertainment venues
- Noise mitigation measures in mines and quarries
- Noise management at construction sites
- Environmental noise monitoring

## Seamless Integration With Our Web-Based Monitoring Platform

Soft dB web-based monitoring platform helps decision makers take the guesswork out of noise mitigation. With reliable noise data collected 24/7 and made available through a visually-rich web interface, you'll always know when and where to take corrective action to maintain project compliance with noise regulations.

### Real-Time Metrics

Our web-based monitoring platform gives you remote access to accurate, clear, and reliable noise metrics enabling you to make better informed decisions wherever you are.

### Actionable Insights

Continuously share highly relevant data with key project stakeholders, allowing them to quickly act on noisy elements without having to spend hours investigating in the field.

### High Reliability

Noise Watch station was designed to operate in the most extreme conditions. It will perform safely and reliably regardless of the climate or project environment.

**Soft dB**

#### Soft dB - Head Office

1 (866) 686-0993  
infoconsultation@softdb.com

[www.softdb.com/consulting](http://www.softdb.com/consulting)

#### Montreal

1 (877) 774-3800  
a.gerard@softdb.com

#### Ontario

1 (647) 948-5682  
c.yoong@softdb.com

#### USA

1 (781) 645-8487  
f.perot@softdb.com

#### Europe

+352 621 64 61 03  
c.marchetto@softdb.com