Get a **360-Degree View of Your Project Noise**

Soft dB Noise Radar traces noise back to specific sources enabling you to target your mitigation efforts more effectively.

In large project sites, tracking and measuring a wide array of noises simultaneously coming from all directions is a great challenge. Enters Noise Radar: a highly versatile monitoring solution for real-time noise source identification in any project environment. Noise Radar provides you with an easy-to-read visual mapping of noise sources by using its array of high precision microphones to detect the direction of arrival of sound from all around the project site.

Soft dB Noise Radar enables you to take control of your noise impacts and the interaction with the community and regulatory agencies by providing you actionable insights straight from the area within which people could be affected by noise generated by your operations. It seamlessly integrates with Soft dB web-based monitoring platform, giving you complete visibility over your data, wherever you are.

www.softdb.com
Get All the Answers You Need
What are the noisiest sections of my project site?
When do specific sections generate too much noise?
Where does the noise create the most negative impact?

Instant Snapshot of Noise Source Locations
Using its 6 high precision microphones, Soft dB Noise Radar measures sounds reaching its surface from all directions. The acoustic data collected is overlaid in colored noise contours on an aerial view of your project site, allowing you to easily visualize the origin and strength of each noise source.

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