

ELIMINATE THE DILEMMA

An estimated 22 million workers are exposed to potentially damaging noise each year.*

Often, the worker has to choose between hearing what's going on around them or protecting their hearing. There's a better way.

* https://www.cdc.gov/niosh/topics/ohl/default.html



PUBLIC WORKS CREWS NEED TO BE AWARE OF THEIR ENVIRONMENT

Knowing what's going on around you is absolutely essential to maintaining a safe and productive job site.

PROBLEM HEARING PROTECTORS ISOLATE

Isolation from voices and other outside sounds can lead to dangerous incidents for your crew.



SOLUTION LISTEN-THROUGH TECHNOLOGY

Push-button control of outside sound lets you mix in just what you need to hear to improve awareness, without isolating you from coworkers, machine alarms and traffic.

PROBLEM DIRECTIONAL AWARENESS

Inability to stay alert to traffic, equipment and other sounds puts you at risk of an accident.





Stereo separation helps give you the feedback you need so you can perceive whether a sound is coming from the front, back, or to the side.

PROBLEM LOUD NOISE

Loud noises can create disruption, make it impossible to alert others of a potential threat

and cause hearing damage.





SOLUTION HEARING PROTECTION

When Listen-Through is active, loud noises will not transmit to the user, even when it's sudden. Speakers shut down briefly, followed by a gradual return to the previous volume setting.

ACHIEVE OPTIMAL SITUATIONAL AWARENESS

The Listen-Through Technology Sonetics Wireless Headsets provide enables workers to maintain clear voice communication, adjustable situational awareness, and advanced hearing protection.

Learn more about Sonetics Wireless Communication Solutions

Sonetics.