

AUTOMATING HEARING LOSS PREVENTION

Stage 1: Worker starts shift

Smart Alert earplugs can be worn all day, providing end-users with natural sound maintaining directivity, situational awareness, and an ability to communicate with co-workers.

Stage 6: Insight and guidance fety managers can use digital

Safety managers can use digital insight to build a long-term safety culture based on collaboration rather than coercion

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Reduced noise exposure

Minuendo automates and integrates the hearing loss prevention process – reducing the threat of workplace hearing loss.

FOR MORE INFORMATION ON MINUENDO'S
AUTOMATED APPROACH TO HEARING LOSS
PREVENTION, VISIT OUR WEBSITE AT
WWW.MINUENDO.COM, EMAIL US AT
HELLO@MINUENDO.COM OR CALL
OUR HEAD OFFICE IN NORWAY
ON +47 46298152



Stage 2: Daily operation

1. The solution is simple and intuitive to use, with continuous in-ear

2. When noise levels are unsafe,

monitoring checking noise levels

workers are alerted in real-time

3. Immediate corrective action can

be taken to reduce exposure

Stage 5: End-user response

Thumbs up: Minuendo solution encourages safer behavious

Thumbs down: Failure to respond can indicate a need for further guidance and training



Stage 4: Notification

Data-driven personal guidance is calculated for individual users, with straightforward suggestions for lowering the risk of noise-induced hearing loss.

Stage 3: End shift

Smart Alert earplugs are removed and docked, with data auto synchronised with secure cloud for analysis and interpretation.

