



# AMS HADEN

INSTRUMENT AND MINING SERVICES PTY LTD

PROPR HADEN INSTRUMENT SERVICES PTY LTD

# NOISE AT WORK

NoiseAtWork is an extremely easy-to-use tool for reporting any measurement as interpolated contours. This user-friendly software, tailored for occupational hygienists and health and safety specialists, is now available.

## Fit for purpose

NoiseAtWork is a tailored, fit-for-purpose software tool with precisely the options a specialist requires to report measurements quickly and efficiently in the form of contour maps. These could be contours displaying noise but can also be other indicators such as temperature, humidity, light and radiation.

## Easy to use

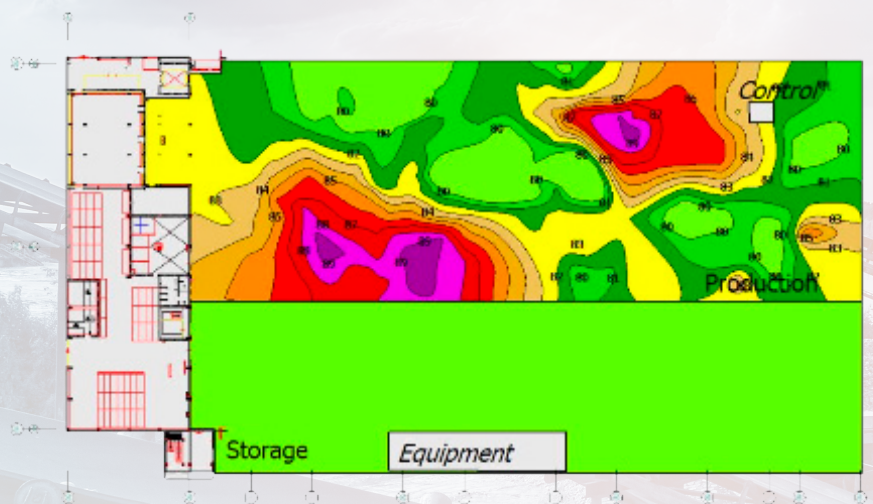
NoiseAtWork is an extremely user-friendly software tool and completely interactive. Any user can complete training within one day.

## Cost efficient

The software will create maps in significantly less time than you would typically spend creating a sketch on your report, saving you time and money.

## Why NoiseAtWork:

- Tailored software for occupational health and safety specialists.
- For any measured occupational indicator, such as noise in dB(A), Temperature in C, Humidity in % or Gas concentration in ppm.
- Fast, simple, and efficient.
- Can be learned in minutes.
- Interpolated contour maps with only a few clicks; no CAD needed.
- Desirable pricing.
- Optional add-ons: Noise Dose and Noise Prediction for the audibility of alarm systems
- Free Companion app for digitising measurement locations on a tablet.



INNOVATING TOWARDS  
**zero**harm



# AMS HADEN

INSTRUMENT AND MINING SERVICES PTY LTD

PROP R HADEN INSTRUMENT SERVICES PTY LTD



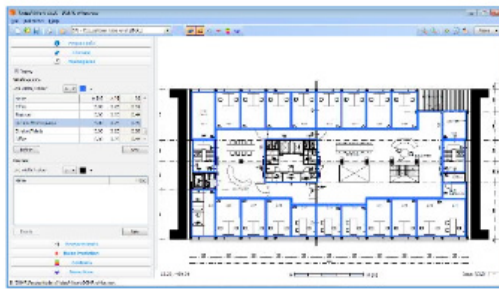
### STEP 1

Mark measurement positions on the map with the free NoiseAtWork Companion-app on your tablet



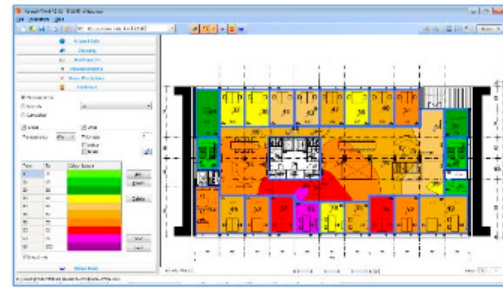
### STEP 2

Open the map in NoiseAtWork on your PC



### STEP 3

Draw the workspaces on the map



### STEP 4

Import the measurements from the Companion-app. The contours are automatically shown



Noise Prediction add-on (Type C and Type D)  
The figure shows different contours between the calculated noise contours based on the sound power levels of (future) alarm systems and the ambient noise contours based on measurements. In this way, the user can optimise the locations of new alarm systems to recognise a danger signal, e.g., 6 dB, 10 dB or 15 dB above the ambient noise level. This feature is part of the Noise Prediction add-on in Type C and Type D.

