

# NoiseAtWork

## Fast and easy reporting of measurements as contour maps

NoiseAtWork is an extremely easy to use tool for reporting any type of measurement as interpolated contour maps. With NoiseAtWork, outsourcing of making contour maps to CAD- or GIS-departments is history. This user friendly software, tailored for industrial hygienists and occupational health and safety specialists, is now available.

#### Fit for purpose

NoiseAtWork is a tailored, fit for purpose software tool with exactly the options a health and safety specialist requires to quickly and efficiently report measurements in the form of contour maps. These could be contours displaying noise, but could 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. After viewing the 2-minute introduction video you'll be able to start working immediately.

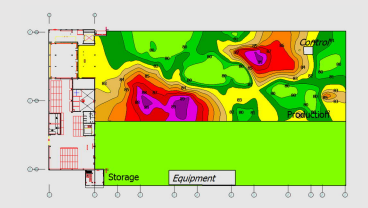
### Cost efficient

The software will create maps in significantly less time you would normally spend.



#### 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 % and/or Gas concentration in ppm.
- ✓ Fast, simple and efficient.
- ✓ Can be learned in minutes.
- ✓ Interpolated contour maps with only a few clicks, no CAD software needed.
- ✓ Very attractive pricing.
- ✓ Optional add-ons: Noise Dose and Noise Prediction
- ✓ Free Companion-app for digitising measurement locations on a tablet.



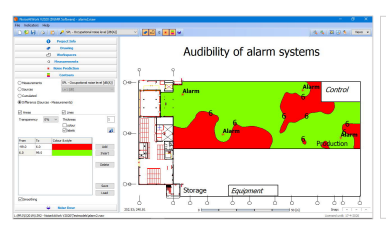


Step 1

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



Step 3
Draw the workspaces on the map





Step 2
Open the map in NoiseAtWork on your PC



Step 4
Import the measurements from the Companionapp. The contours are automatically shown

Noise Prediction add-on (Type C and Type D)

The figure shows difference 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 optimize the locations of new alarm systems in order to recognize 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.

#### **DGMR Software**

DGMR Software is a division of DGMR Consulting Engineers on sustainability, safety, health and environment. DGMR Consulting Engineers is established in 1980, located in The Netherlands and has 250 employees divided over 9 divisions.

DGMR Software employs 25 people. We are developing, distributing and supporting software based on the DGMR knowledge domains. Our products for the international market include iNoise and NoiseAtWork. With our software, we have built an excellent reputation both nationally and internationally.

### Want to know more?

For more information, please contact:

S.E. (Erwin) Hartog van Banda, product manager

E ha@dgmr.nl

### **DGMR Software**

Casuariestraat 5 NL-2511 VB Den Haag The Netherlands

E info@dgmrsoftware.com I www.dgmrsoftware.com

