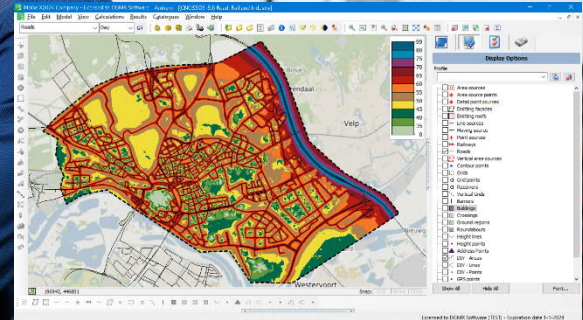


Rob Witte MSc, senior acoustic consultant

*“iNoise is intuitive and quality assured software that can handle any environmental noise project including roads, railways, wind turbine sites, petrochemical sites and harbour areas.”*



iNoise®

NEW! CNOSSOS-EU add-on option for road, rail and industry. Support of ISO 9613:2-2024

## Noise prediction for road, rail, industry and wind turbines

iNoise is intuitive and quality assured software for noise calculations in the environment according to CNOSSOS-EU and ISO 9613-2024 and the recommendations of ISO 17534 on quality assurance. iNoise includes DGMR's intuitive and powerful multi model GUI for environmental modelling.

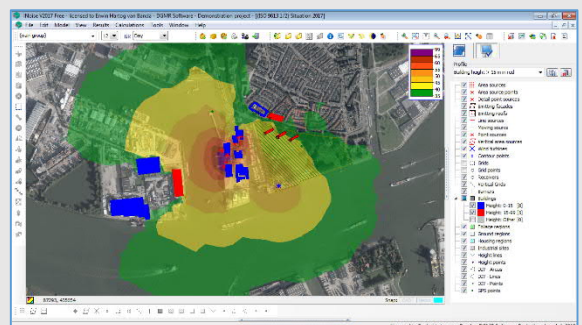
### Quality assured software

The CNOSSOS-EU and ISO 9613 standards are among the most used noise prediction methods worldwide. Many countries refer to these methods in their noise legislation. However, the standards do not contain guidelines for quality assured software implementation, which leads to differences between applications in calculated results. In 2015 this changed with the release of ISO/TR 17534. This quality standard gives clear recommendations for interpreting the methods. iNoise fully supports these recommendations. The models and results for the test cases are included in the software.

iNoise supports the quality assurance interface (QSI format) for exchanging model data with other noise prediction software.

### Why iNoise:

- ✓ For road, rail, industry and wind turbines
- ✓ Sound power databases included
- ✓ Free, Pro and Company Licenses
- ✓ Free license included in setup
- ✓ Subscription based solution reduces your initial investment
- ✓ Easy to use
- ✓ Intuitive, getting started tutorial included
- ✓ Easy to install
- ✓ no hardware dongle needed
- ✓ Quality assured software
- ✓ full compliance with ISO 17534 QA standard
- ✓ QSI format support for exchange of model data with other noise prediction software.
- ✓ Trusted software, in use by thousands



### Advanced import, editing and result display

**File formats:** SHP/DXF/DWG/GDB/GPKG/GML/GMF/MIF/TXT/QSI, TIFF/BMP/JPG/PNG/WMF, WMS (Web Map Services), WMTS. **Edit:** 2D/3D/cross section, thematic display, copy/paste, paste as other item, undo/redo, snap/move/rotate/rescale, parallel items, break/connect/merge/clip/simplify polylines and polygons. **Results:** horizontal/vertical (façade)/cumulated/difference contours, ranking/what if/compare models.

### Advanced modelling items

**Sources:** road, railway, point/line/area source, vertical area source, moving source, wind turbine (includes IEC 61400-11), emitting façade/roof. **Objects:** (floating) building, (floating) barrier (with transmission), ground/foliage/housing region, industrial site, crossing, roundabout. **Terrain model:** height line, height point. **Calculation point items:** receiver (with up to 5 heights), horizontal grid, vertical grid, contour point (for irregular grids)

Free	Pro	Company
€0/year	From €545/year	From €1095/year
<ul style="list-style-type: none"> <li>• Single user named license</li> <li>• ISO 9613</li> <li>• For small models</li> <li>• 2 core support</li> <li>• Multiple import formats</li> <li>• Premium support optional</li> </ul>	<ul style="list-style-type: none"> <li>• Single user named license</li> <li>• ISO 9613 and Harmonoise</li> <li>• CNOSSOS-EU (add-on)</li> <li>• For medium models</li> <li>• 8 core support</li> <li>• Multiple import formats</li> <li>• Multiple export formats</li> <li>• Source Explorer</li> <li>• Premium support optional</li> </ul>	<ul style="list-style-type: none"> <li>• Multi user company license</li> <li>• ISO 9613 and Harmonoise</li> <li>• CNOSSOS-EU (add-on)</li> <li>• For large models</li> <li>• 32 core support</li> <li>• Multiple import formats</li> <li>• Multiple export formats</li> <li>• Source Explorer</li> <li>• Premium support optional</li> </ul>

### 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 on iNoise, please contact:

Douglas Manvell, Product and Sales Manager

E [info@dgmrsoftware.com](mailto:info@dgmrsoftware.com)

### DGMR Software

Casuariestraat 5  
NL-2511 VB Den Haag  
The Netherlands

E [info@dgmrsoftware.com](mailto:info@dgmrsoftware.com)

I [www.dgmrsoftware.com/inoise](http://www.dgmrsoftware.com/inoise)

