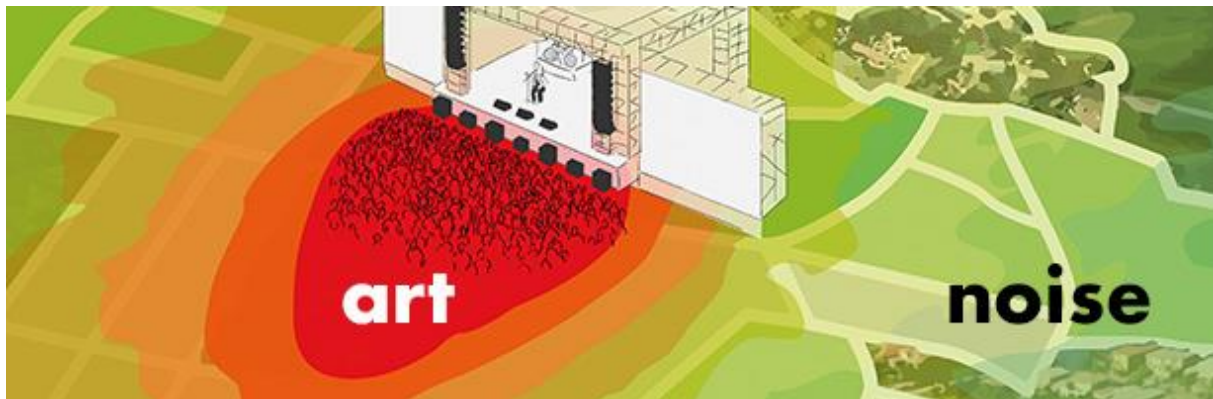


NoizLetter.

April 2019



An update for NoizCalc 2.4 is available via the integrated update function.

Technical updates and bug fixes

- Fixed an issue with the buildings import when a point is set as decimal separator in Windows
- Buildings are now also saved with the bitmap and DGM after the automatic import
- The date in the Graphic plot now corresponds to the date of the calculation (not to the date in the ArrayCalc file)

Upcoming dates for d&b NoizCalc workshops

If you are interested in learning how to use NoizCalc to make noise predictions with sound systems, then you can sign up for an in-depth training at a NoizCalc workshop.

- **24 - 25 April NoizCalc Workshop Spanish**
Barcelona, Spain
- **16 May NoizCalc Workshop French**
Paris, France
- **21 May NoizCalc Workshop German**
Backnang, Germany
- **10 Sep NoizCalc Workshop German**
Backnang, Germany
- **22 Oct NoizCalc Workshop English**
Backnang, Germany

Please check our [education website](#) for future dates.

NoizCalc 2.4 Update 15.04.2019 is also available for download [here](#), alongside the d&b ArrayCalc simulation software and the R1 Remote control software.

For any questions or queries, please contact support@dbaudio.com.