

This privacy policy governs your use of the software applications listed in the table below. The applications for mobile devices were created by Prof. Dr. Wolfgang Kröber. The Applications are also described in the table below.

No.	Name of application	Description
1	acoustic frequencies	Acoustic frequency analysis with tone detection and sound level meter.
2	pro acoustic frequencies	Acoustic frequency analysis with tone detection and sound level meter. Pro Version with higher frequency resolution.
3	reverberation time DE: Nachhallzeit	With this app, the reverberation time of a room can be measured.
4	reverberation time pro DE: Nachhallzeit Pro	This app, can measure the reverberation time of a room depending on frequencies. Pro Version with frequency dependency.
5	control loop	The APP is based on a PT2 system with dead time and a PI controller.
6	vibration plate	The APP displays an animation of the behavior of a vibration plate.
7	vibration tamper	The APP displays an animation of the behavior of a vibration tamper.

The Applications No. 1-4 do collect information from the microphone of your mobile device. If the application is closed this information is deleted immediately. It is not stored on your mobile device or in any other data system.

None of the Applications do collect precise information about the location of your mobile device.

We will not share your information with third parties.

This Privacy Policy may be updated from time to time for any reason. We will notify you of any changes of our Privacy Policy by posting the new Privacy Policy on <http://www.hs-koblenz.de/rmc/fachbereiche/ingenieurwesen/maschinenbau/downloads/beispielprogramme-und-apps/>

You are advised to consult this Privacy Policy regularly for any changes, as continued use is deemed approval of all changes.

If you have any questions regarding privacy while using the Application, or have questions about our practices, please contact us via email at kroeber.winningen@gmail.com.