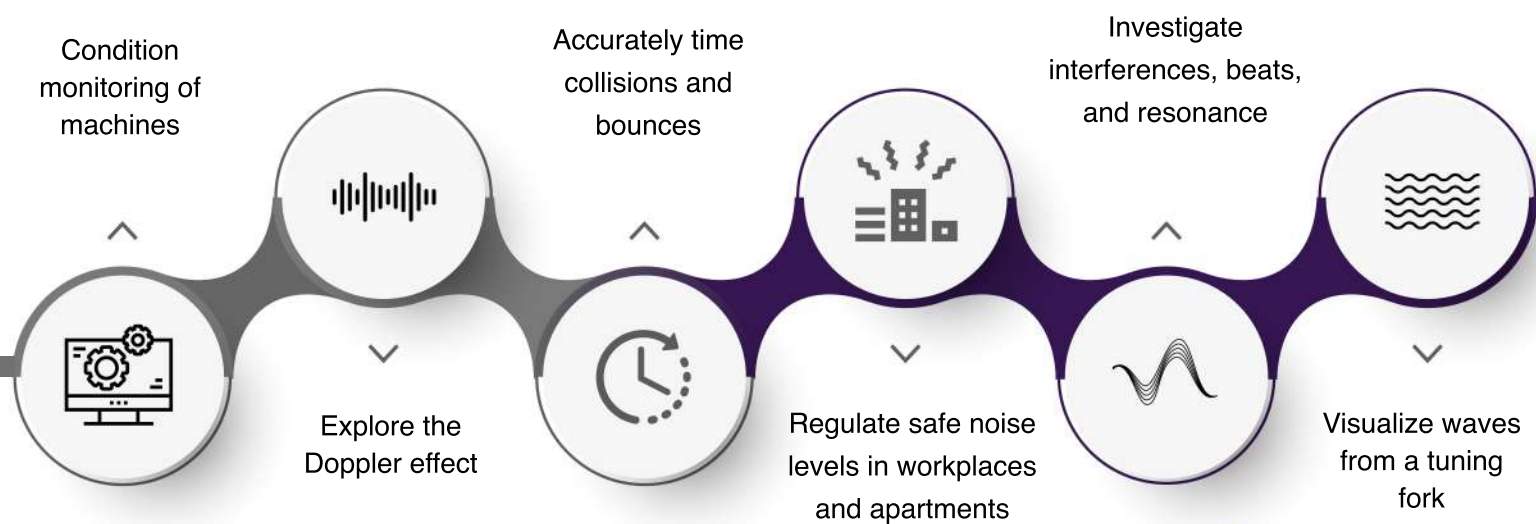


PhysBell

Measure Sound

Equipped with a calibrated microphone, PhysBell allows the continuous display and measurements of sound waveforms and varying noise levels. Frequencies up to 8 kHz and intensities as high as xx dB can be accurately captured. PhysBell also features an audio jack that allows any microphone or speaker to be attached and extended into precise locations, allowing a rapid qualitative detection of sound intensities. With a PhysBell, monitor sound levels in industrial setups, track noise levels of machines, and perform a plethora of exciting audio experiments!

Typical Applications



Features

- Range: dB
- Frequency response: > 8 kHz
- Resolution:
 -
 -
- Accuracy:
- Resolution:
- Units: dB
- Calibrated microphone included
- 3.5 mm audio cable jack included
- No configuration required
- PhysInstrument Class: Analog
- Connects with PhysLogger

