



# We listen - so you can fix it before it breaks

We all rely on machines. But machines break. Everyone who has a car knows the situation: your car starts making strange sounds when you least need it and you have little idea what is wrong.

What if your car could listen to itself, analyze the sounds it makes and tell you what's wrong with it before it breaks?

***This is exactly what M2K Soundware does for different kinds of machinery!***

We use sound and artificial intelligence to provide early warnings about machine failures. This approach is applicable for many types of machines such as engines, turbines, planes, escalators, point machines and many others.

Our analytics & monitoring platform allows customers to listen to, visualize, and label recorded data, collect feedback on alerts, and search through the audio database.

## Solution benefits:

- Real-time asset monitoring
- Early warnings of machine failure
- Improved OEE (Overall Equipment Effectiveness)

*#PredictiveMaintenance*

*#ArtificialIntelligence*

*#Industry4.0*

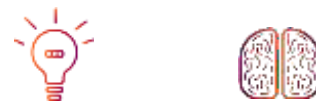
## Design of Industrial IoT devices



## Audio Recording Experience



## Machine Learning & Neural Networks



## Analytics & Monitoring Platform

