



EQUIP YOUR MACHINES FOR THE FUTURE.

endiio offers a retrofittable digitalization solution that monitors status without complex modifications to the machine. Automatic status monitoring records conditions, then transfers and monitors these with the aid of intelligent software. All collected data can be administered and analysed centrally.

- LOWER MAINTENANCE COSTS
- OPTIMISE PRODUCTION PROCESSES
- QUERY MACHINE RUNNING TIMES AND CONDITIONS PER THE PRESS OF A BUTTON
- IDENTIFY ANOMALIES

endiio GmbH
Seestadtstraße 27
1220 Vienna | Austria
www.endiio.com

endiio
REALTIME LOW POWER NETWORKS

THE RETROFIT SOLUTION.



LET US GROW TOGETHER.

In a world of connected things.



MAINTENANCE TODAY

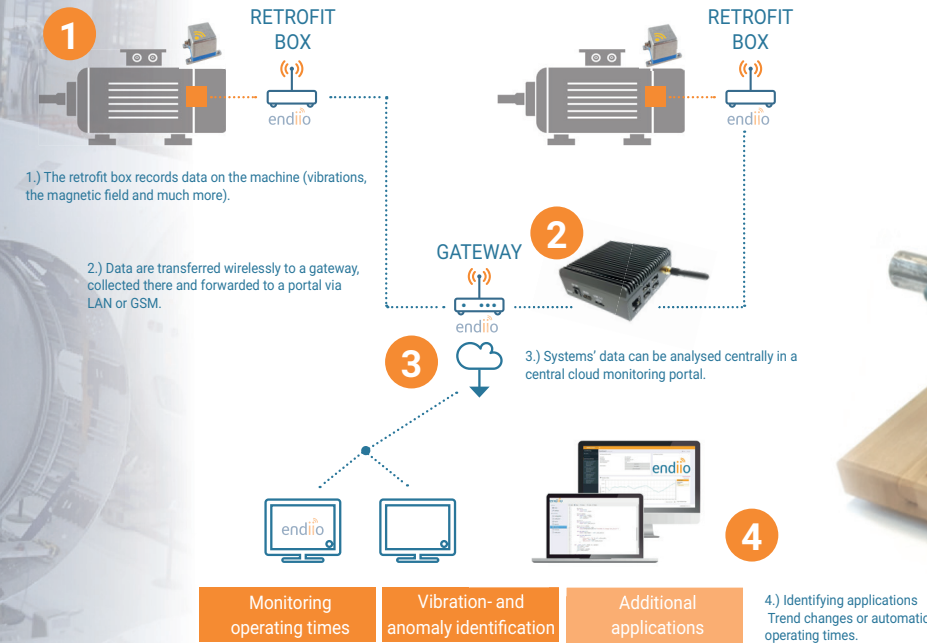
Cost pressures and competition require companies to design their productions efficiently to minimise downtime risks and to reduce maintenance costs.

Maintenance measures are currently carried out according to established specifications and empirical values without identifying the actual "health status" of the machine. This often stops the production process, and is time- and cost intensive.

OUR SOLUTION PREVENTION INSTEAD OF EMERGENCY MEDICINE.

We count on targeted machine monitoring and thus reduce downtime and unnecessary maintenance. With the endiio sensor technology, you tend to your machine only when necessary. Special sensor technology applied to the machines collects all relevant data and stores it in a cloud. Patented transmission processes and "energy harvesting" that enable the sensor technology to be implemented free of maintenance are truly revolutionary. Various sensor types can be used with the aid of platform features and status monitoring can very easily be adapted to the respective monitoring scenario.

THE TAILORED RETROFITTING SOLUTION FOR YOUR DRIVE.



Retrofitting an existing machine is usually very costly. This is where the endiio retrofit solution comes in: easy to install and maintenance-free, the wireless, self-supporting sensor unit makes your machines fit for the future.

- ✓ maintenance-free
- ✓ wireless
- ✓ self-sustaining
- ✓ easy to install
- ✓ robust



Machines are like the human body. Treatment should be sought only when there is certainty of necessity. Any unnecessary intervention worsens uptime and thereby the OEE (Overall Equipment Effectiveness).