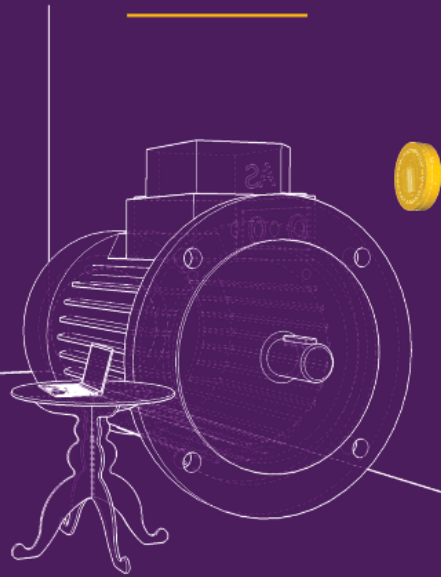


## WE MAKE SENSE OF THE NOISE



OneWatt provides non-invasive, non-contact predictive motor health monitoring powered by AI.

Our EARS (Embedded Acoustic Recognition Sensor) literally listens to your motor's grumbles.

Combined with our adaptive AI and frequency analysis techniques, we detect and predict motor breakdowns before they occur. All using sounds - no cut wires nor broken warranties.

This ensures that your motors are always in top condition - protecting your facilities from expensive unplanned downtimes, with zero effect on your production.

## OUR PARTNERS



## CONTACT US



Industriepark Kleefse Waard  
Westervoordtsedijk 73  
6827 AV Arnhem,  
The Netherlands



onewattxyz



hi@onewatt.eu



HAVE SOMETHING TO ASK?  
WE LOVE TO LISTEN.



**onewatt**  
INDUSTRIAL AI SOLUTIONS

[www.onewatt.eu](http://www.onewatt.eu)  
[hi@onewatt.eu](mailto:hi@onewatt.eu)



Algorithms



Dashboard



## WHAT WE CAN DO

## WHAT SETS US APART

## WHAT WE'RE PROUD OF

### REDUCE DOWNTIME



1 bad motor can stop an entire production line. Our predictive analytics helps prevent unplanned downtime before it occurs.

### PROTECT ASSETS



Extend the life of your motors by knowing what to fix before it causes damage.

### BOOST EFFICIENCY



Faulty motors consume more energy. Spend less on electricity by keeping your motors in top condition.

### PREVENT REVENUE LOSS



Maximize your business' potential by saying goodbye to hiccups in production caused by motor breakdown.



### NON-INVASIVE

We easily retrofit into your operations and facilities without affecting your production.



### ADAPTIVE

Our AI adapts to any type of motor regardless of age, brand, type, or model.



### PREDICTIVE

We detect early developing faults even before they become issues.



*"OneWatt impressed us with the results and also showed to be passionate professionals with the skills needed to further develop their technology."*

Ralph van Moorsel  
Business Development Manager  
Innovation and Incubation  
ENGIE EVIS