



NON-INVASIVE PREDICTIVE MOTOR HEALTH MONITORING

OneWatt listens to motors that drive production in industrial facilities to detect faults and predict breakdown before they occur. This saves businesses from unplanned downtime that incurs heavy losses.

Using an acoustic sensor, frequency analysis, and our proprietary AI, we diagnose & predict your motor's faults non-invasively, 24/7. This means: more efficient maintenance, minimized unplanned downtime, and less losses in revenue.

1 out of 8 motors fail every year \$250,000

lost per hour of unplanned downtime

2/3rds

of all industrial electricity is consumed by motors



LORENZO YABUT

Regional Director, APAC enzo@onewatt.eu www. Onewatt.eu

Seeking distribution partners

Wants customers in EU & Asia

Wants technology partners





