ANNEA provides the next generation automated predictive maintenance platform enabling machines to analyze and communicate their own health status. We set-up digital twins of your machines, allowing us to predict the health condition of their components individually.

The ANNEA solution can be deployed remotely and without any additional hardware. If you want to know the potential of your data, contact us for an initial data assessment.

2019
Year of founding the GmbH
+5000
Assets are Monitored

WHY ANNEA?

10 MIN SCADA
Data is enough

<1%
False Positives

>20 YEARS
Of Data analysed

UP TO 12 MONTHS
Prediction before Failure

1-STOP Maintenance

UP TO 80%
Less downtime

Hamburg, Germany (HQ)
Thadenstr. 79
22767 Hamburg, Germany

Lisbon, Portugal
R. João Saraiva 3A
1700-074

Our Predictive Maintenance Expertise:
1. Data Acquisition
2. IoT Solution
3. Digital Twins
4. Edge Computing
5. Automated Predictive Engine
6. User Interface

Schedule a call
dana.sultanova@annea.ai

Scan to visit the ANNEA website