



# AE - BASED INTEGRITY ASSESSMENT

Rotative machinery condition monitoring that detect early-stage damage for industrial components using AE signal analysis

## SOLUTION DESCRIPTION

This solution predicts the quality of the product and anticipates possible defects arising during its manufacturing process by means of acoustic emissions (AE).

It includes **AI tools and data analytic services** with the aim of developing quality control techniques to infer relationships between different signal parameters, such as signal amplitude, duration, counts, energy, or rise-time among others.

This will allow operators to stop the production and adjust the manufacturing process thus avoiding the discard of a whole batch of difficult to reprocess material.



## MAIN BENEFITS

With **AE-BASED INTEGRITY ASSESMENT** it's now possible to detect defects in an early stage:

- ▶ Automates martensite estimation
- ▶ NDT in-situ hardness estimation.
- ▶ Data-based martensite estimation (no experience needed)
- ▶ Avoid the discarding of whole batches

PRODUCT OWNERS



The ZDZW project has received funding from the European Union's Horizon Europe programme under grant agreement No 101057404.