





MORE PRECISE ERROR DETECTION

AI DETECTS ERRORS INSTANTLY AND CUTS COSTS

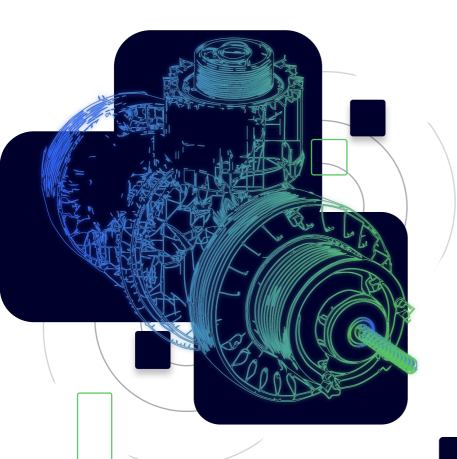


"Product quality is our top priority. With the introduction of MHP's acoustic testing software, we're taking the next step in quality assurance. The Al's ability to automatically detect technical issues in real time through sound, while continuously learning, significantly improves our production processes. It also frees up our highly skilled team to focus on other tasks."

- Dr. Alexander Wünsch, Chief Financial Officer, Porsche eBike Performance GmbH

Ensure quality even more precisely

Porsche eBike Performance inspects its eBike motors with extreme care. The new Al-driven acoustic analysis takes this precision to the next level, even spotting deviations that traditional methods often miss. This leads to objective results, full transparency, and reliable detection of even the smallest anomalies, for leaner processes and lower costs.



Detects invisible sources of error

Sounce identifies deviations that visual systems can't catch. Each unit is assessed objectively and documented without gaps.

Minimized rework

Early detection saves an average of 0.6 staff days per week, adding up to nearly a full work month each year that no longer gets lost in costly rework loops.

24/7 fully automated testing

Continuous monitoring with real-time documentation of all results - accessible at any time.