



MUST Visibility

MAKING THE INVISIBLE, VISIBLE!

Manufacturing every metal part to perfection – with ZERO undetected defects and remaining tool-life usage. MUST Visibility is a deep-tech spin-off revolutionizing Quality Management. Our AI-driven software, anoMLix, analyzes high-frequency CNC data to detect defects, material anomalies, and tool wear in real-time during the machining process - requiring NO additional sensors or reference parts. Powered by explainable AI and Tiny ML, our mathematical algorithms automatically adapt to tool wear, reliably distinguishing true defects from normal process variations. This creates a relaxed, automated manufacturing environment where quality is transparent.



LANDESRAT DI WILLIBALD EHRENHÖFER, VERLEIHUNG DES INNOVATIONSPREIS IM SCHLOSSBERGHOTEL GRAZ

Proven in pilot-laboratory tests, anoMLix prevents unnecessary machining, delivering CO2 savings of up to 13% and cost reductions of up to 25%. Experience the future of sustainable, precise manufacturing.

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