

## Can you imagine a **digital decision-making assistant** that supports you in making better decisions faster?

Evaluating thousands of images a day is already quite a challenging task - especially considering the potentially catastrophic consequences of a single, missed defect. Imagine a digital helper that locates defects and automatically measures them in real time.

Our COMPASS X-ray Co-Pilot employs cutting-edge machine learning tools

to identify defects in a wide variety of applications from casting to welding. With a single click it highlights, measures, and documents all indications. Operators can rapidly remove add missing defects. or That enables significant а increase in productivity while simultaneously improving the inspection quality.









## **COMPASS**

Make better decisions faster!

- ✓ Enhanced Efficiency Significantly increase inspection throughput by automating indication detection.
- Accuracy and Consistency Reduce human error and provide more consistent results through assisted measurements.
- Get insights Automatically compile powerful defect statistics and POD documentation.
- ✓ Business continuity Eliminate bottlenecks in inspection and mitigate labor constraints.



Efficiency increase, 60%



Time for an ADR decision, **0.7 seconds** 

**Get your live demo now!** 

Learn how
COMPASS can
be applied
to your
inspection task