



Machine Vision Platform

Helping Manufacturers
Prevent Quality & Process Issues



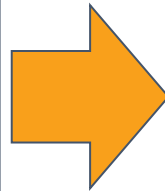
Helping Manufacturers **Prevent** Quality Issues

Our machine vision platform enhances and standardizes image data. It creates virtual twins that serve as the foundation for delivering insights and truly scalable AI-enabled automation,

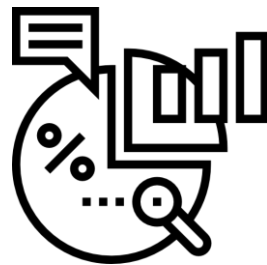
Beyond the Lens



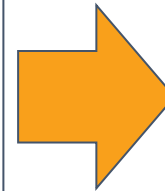
Vision Innovation



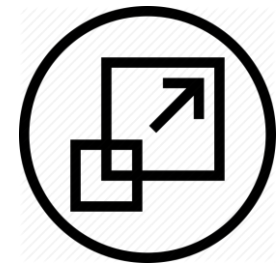
Beyond Detection



Advanced Analytics &
Insights



Beyond the Machine



Scalable Automation

Helping Manufacturers Prevent Quality Issues

Digital Product Twin



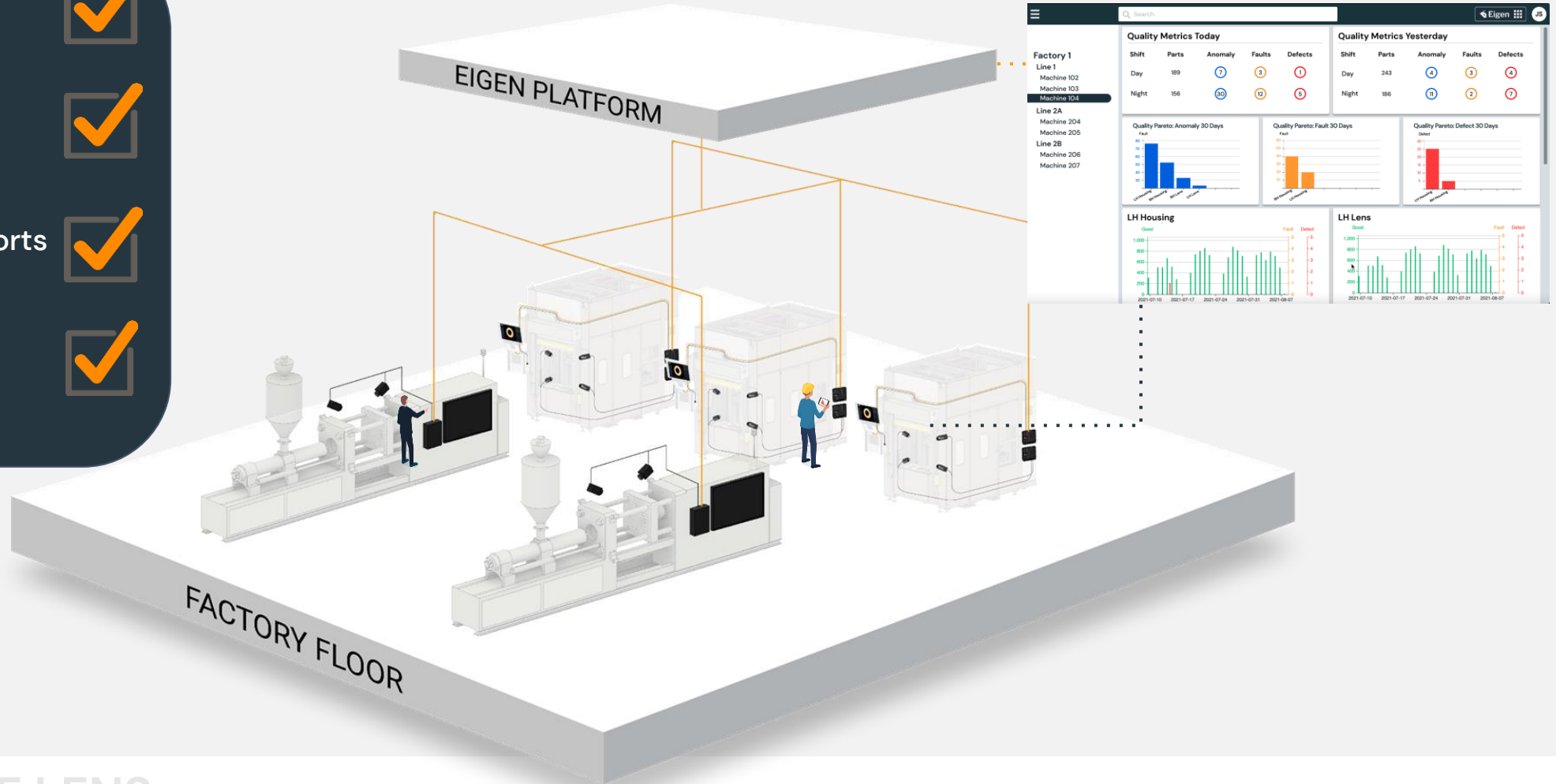
Cloud/Edge Insights



Configurable Alerts/Reports



Closed Loop Integration



BEYOND THE LENS

Helping Manufacturers Prevent Quality Issues



Broader hardware options



5x increase on inference



Model flexibility



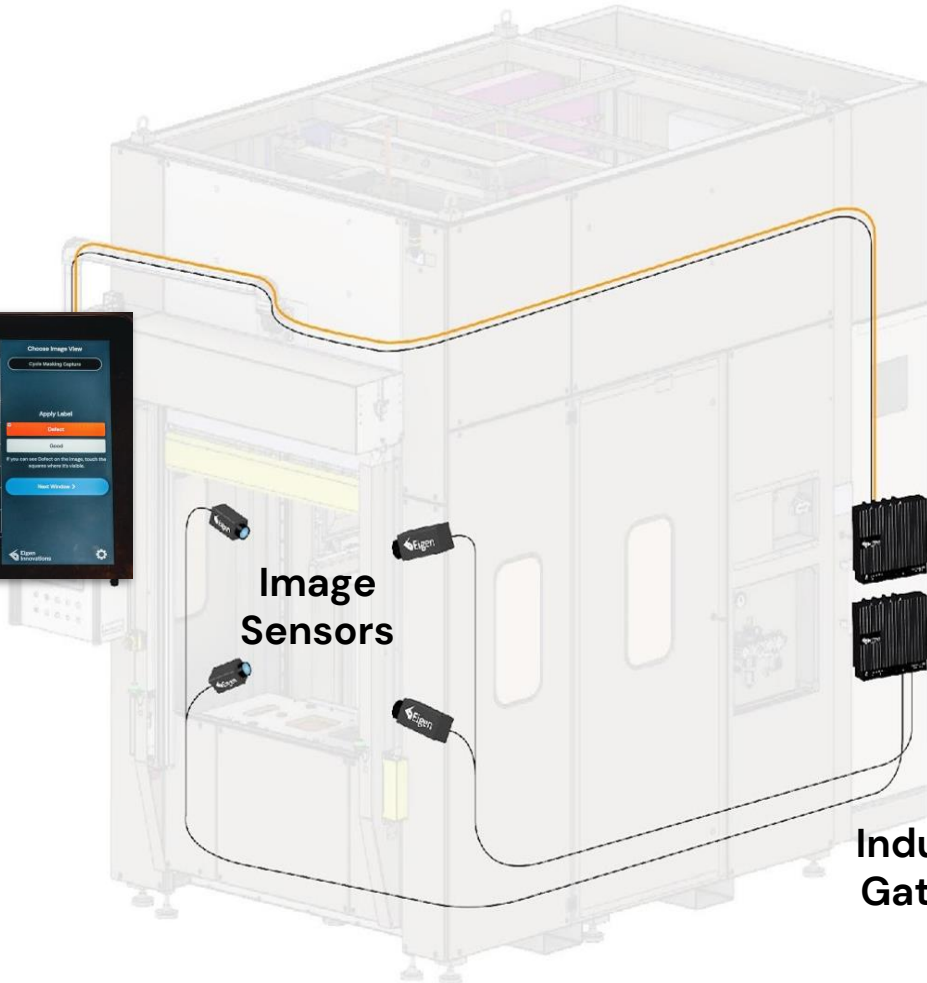
Intel chipset agnostic



Edge Insights



Image Sensors



Cloud Insights

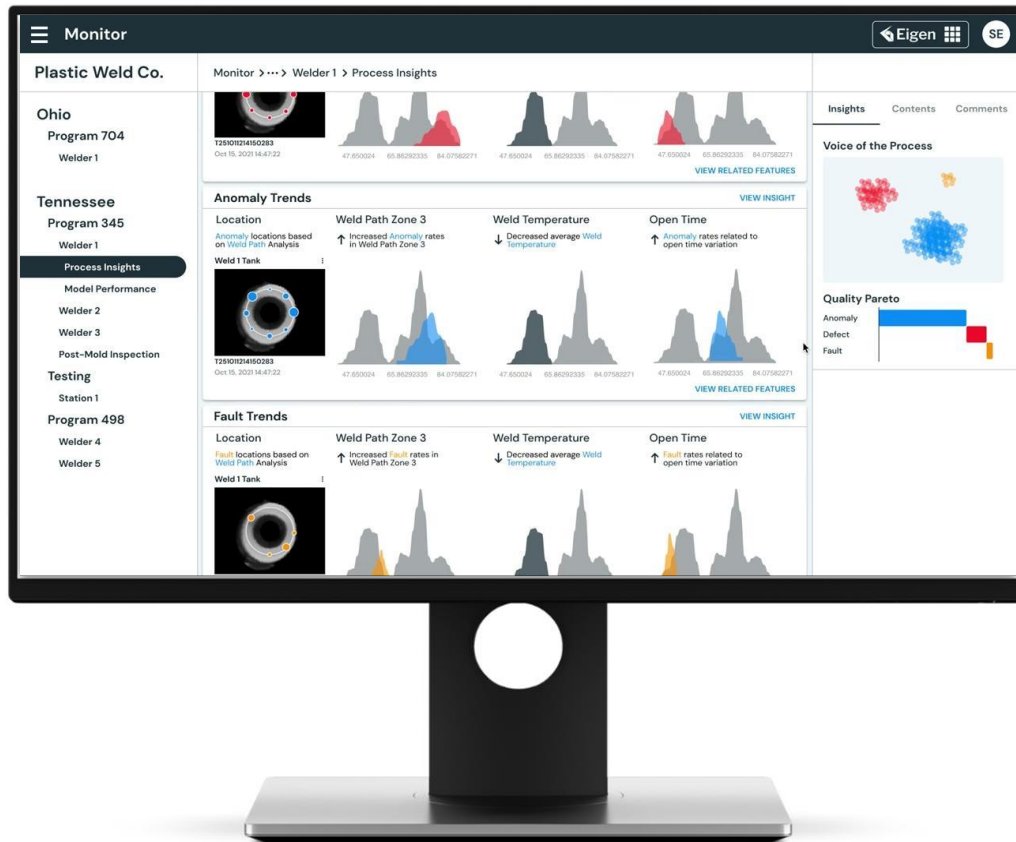


Industrial Gateway

OpenVINO, and the OpenVino logo are trademarks of Intel Corporation or its subsidiaries."

INTEL OPTIMIZED

Helping Manufacturers Prevent Quality Issues



Monitor and review summaries across all connected machines and factories.

Examine part-over-part digital records containing key quality and process metrics.

Review defect and anomaly trends and insights to prevent future issues.

Helping Manufacturers **Prevent** Quality Issues

Digital record of every part



Issues difficult to detect



Issues/defects occur frequently



Real-time quality and process data required



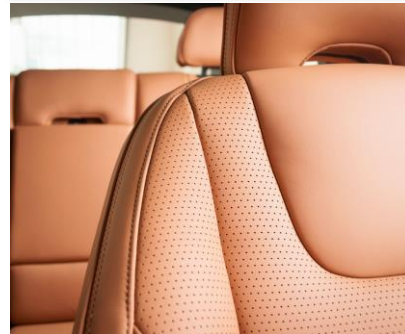
Lack of issue detection is a significant risk



Plastic
Welded
Parts



Painted
Plastic
Parts



Automotive
Textiles



Polished
Metals



Metal
Stamping



Adhesive
Dispense

TARGET APPLICATIONS



For more information, visit

www.eigen.io