

Eliminate pseudo-defects and reinspection costs

Traditional machine vision systems often incorrectly label things like water droplets or lint as defects. Spyglass Visual Inspection harnesses the power of image recognition, IIoT, and AI to help manufacturers eliminate persistent pseudo-defects and significantly reduce their total cost of quality.





Rapid ROI

Easy implementation and ramp-up enables immediate process improvements and a rapid return on your investment



Enable greater visibility

Enable greater visibility - use predictive analytics and root cause analysis to drive improvements across multiple lines or sites

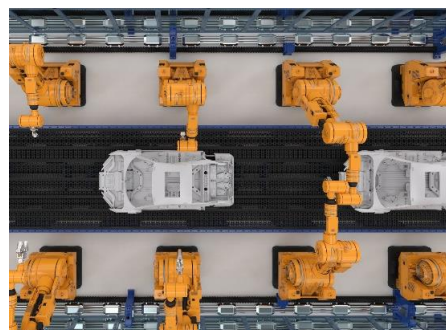


Works with your existing vision system

Get more value from your existing hardware by augmenting it and customizing it for your specific needs

Glass manufacturer saves over \$4M annually with Spyglass Visual Inspection

SVI's accurate defect identification helps a leading global glass manufacturer achieve a substantial reduction in false positives. The result? Significant annual savings through eliminating unnecessary scrapping and reinspection labor costs.



Suffer from pseudo-defects? Ready to reduce your cost of quality?

- Learn more about Spyglass Visual Inspection at www.mariner-usa.com
- [Connect with the Mariner sales team](#)

About Mariner

The Spyglass family of products was launched in 2019 by Mariner – but even though we're as agile as a startup, we're a **20+ year old company**. Spyglass Visual Inspection is powered by AI and is a powerful weapon in fulfilling our mission of helping manufacturers reduce their cost of quality. All our Spyglass solutions were created specifically to solve the two biggest barriers to AI and IoT adoption for manufacturers: Excessive cost and access to infrastructure. Spyglass solutions are a lean approach to AI and IoT – starting small, thinking big, and going fast.