

Intelligently minimize defects and reduce costs

Spyglass Visual Inspection harnesses the power of image recognition, IIoT, and AI to help manufacturers improve product quality while significantly reducing the costs associated with manufacturing flaws.









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

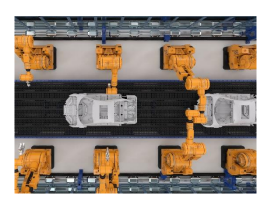


Leverage your existing vision system

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

Glass manufacturer saves over \$1M quarterly with Spyglass Visual Inspection + Azure

A leading glass manufacturer finds that accurate defect identification helps them achieve a substantial reduction in false positives, resulting in significant quarterly savings and more effective deployment of production personnel.



Ready to optimize manufacturing practices and reduce cost?

- Learn more about Spyglass Visual Inspection at www.spyglassinc.com
- Connect with the Spyglass sales team

About Spyglass

Spyglass Connected Solutions is an ISV that was launched in 2018 by the leadership team at Mariner – a **20-year Microsoft Gold Data Analytics Partner.** Spyglass is rooted in data and the power of data to help manufacturers gain more insights and make better decisions. Spyglass solutions are unique because they were created specifically to solve the two biggest barriers to AI and IoT adoption for manufacturers: excessive cost and access to infrastructure. Spyglass is a lean approach to AI and IoT – starting small, thinking big, and going fast.