



Bring the Power of AI to Your Factory Floor

Spyglass Connected Factory is an AI-driven platform that empowers manufacturers to comprehensively monitor, control, and predict crucial aspects of the manufacturing process in real time. By leveraging secure, flexible cloud technologies for real-time data streaming and predictive analytics, the platform enables manufacturers to effectively reduce unplanned downtime, improve product quality, and optimize production processes – ultimately reducing operating costs.



Optimize production and reduce downtime

Reduce costs associated with downtime and inefficiencies in your production process with real-time monitoring and analysis tools.



Rapid time-to-value

Remove barriers to IIoT implementation and start gaining actionable insights from your data in weeks.



Comprehensive platform for AI

Overall Equipment Effectiveness (OEE) analytics help you make informed decisions around maintenance and asset utilization.

A manufacturer uses AI to drive efficiency

Spyglass Connected Factory was chosen by a global manufacturing company to enable them to optimize processes on their specialty chemical production line. Prior to Spyglass, it took several engineers multiple hours per week to analyze line performance and product quality because their data was contained in seven silos. There was no single view of the entire production process and it was difficult to take corrective action when adverse events occurred and to better understand their root cause.



Ready to bring the power of AI to your factory floor?

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

About Mariner

Mariner helps manufacturers achieve digital transformation one factory at a time. We provide manufacturers with technology solutions that leverage IoT, AI and deep learning to improve operational effectiveness, increase quality and gain competitive advantage. We have been a leading Microsoft Gold Partner for over 20 years, leading the charge to apply well-known and well-liked Microsoft technology to digital transformation strategies.