

Tired of inconsistent and untrusted performance metrics?

Ready for a trusted platform that helps you hit EBITDA targets and improve output with existing equipment? Learn why your peers are switching to Oden for actionable insights your team needs to spend less time analyzing data and more time solving problems.

Top 5 Reasons Customers are Switching to Oden

01 ONE PLATFORM FOR YOUR PERFORMANCE & QUALITY NEEDS

Need a solution to juggling vendors and products that limit data sharing? Oden unifies data across production systems. Connect to machine data sources using reliable and scalable modern standards such as OPC-UA and MQTT, as well as systems like ERP, MES, and QMS with flexible API's to limit development time. Ready for a data unification engine that uses machine learning tools to unify, clean, and label data?

10x

Connect all devices & systems to identify process improvements up to 10X faster.

Oden's analytics platform is now our primary tool for the production aspect of our company-wide Kaizen strategy. It shows us what processes we need to better control, and gives us an instant view into the impact of the process changes we make.

– Engineering Director, Plastics Manufacturer

02 EASY & FAST WAYS TO PROVE VALUE

Wish making process improvements was easy? Customizable dashboards easily track improvements with live production metrics and continuous process monitoring. You can even access a flexible data process model without custom coding or development. What could you accomplish with a querying platform with 1 point of access to unified, ready-to-use data, built for anyone to use with no database experience required?



25%

See up to 25% increases in FPY with process improvements.

03 SHIFT FROM REACTIVE TO PROACTIVE PROBLEM RESOLUTION

Wish your engineers could anticipate maintenance and quality issues with powerful predictive analytics? Alerts to potential quality failures with sufficient lead time minimizes unplanned downtime and increases capacity, especially with machine learning expediting your problem-solving process to present likely contributors and corrective actions. Surface and isolate anomalous data for investigation to prevent reporting and analytics errors. Can you imagine automatically surfacing impactful problems and opportunities for improvement?



30%

Increase process engineer productivity by as much as 30%.

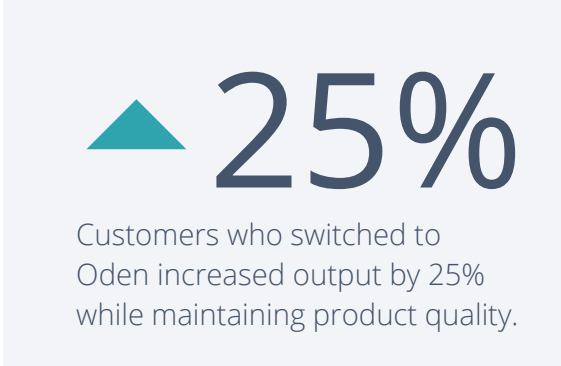
Success Story



An extruded pipe manufacturer invested in several systems, including a data historian, QMS, and MES system. Though data availability improved, gathering information required engineer hours to extract data, clean for discrepancies, then perform the actual analysis. Oden was able to unify all this data in a ready to use way. Oden reduced time to action by over **60%** and empowered them to solve more than **2x** as many problems within **30 days** of deployment.

04 CONTINUOUS PERFORMANCE OPTIMIZATION

Want to improve time to action, increase efficiency and reduce waste with a solution that provides accurate reporting and enables the delivery of meaningful insights? Prioritize process adjustments based on potential impacts. Our Golden Run™ engine analyzes live and historical production data to determine key factors and settings that contribute to your most efficient runs.



05 EASE OF GETTING STARTED

Oden reduces the stress of digitizing your factory by providing functionality straight out-of-the-box. Monitor lines in real-time, create customized dashboards, and eliminate data silos. Ready to deploy an Industry 4.0 strategy that automatically adapts to your unique factory environment?



Start Maximizing Output With The Oden Platform

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