

Find Value Faster.



Speed Up Time to Value

For process manufacturers of high-cost products, Oden is the Manufacturing Analytics Platform with the fastest time-to-value. We've developed pre-built and continuously trained machine learning models that enable engineering and operations leaders to automatically solve and prevent quality and performance issues.



PREDICTIVE ALERTS & FAST RECOMMENDATIONS

With Oden's platform, you benefit from real-time alerts with recommended actions. Empower your teams to proactively resolve quality issues before they arise.



AUTOMATED WORKFLOWS & SCALE

Oden's machine learning capabilities automatically scale to quickly identify, validate, and prioritize root causes and optimizations to significantly decrease scrap rates and raise production levels.



CONNECTED FACTORIES PRIORITIZE ACTIONABLE ISSUES

Ingest process & quality data from across your factory into a single solution. Reduce human burden and inefficiency through automated unification of disparate data sources.

Time to Value

Traditional Manufacturing Analytics Platform

6 Months



The Oden Platform

60 Days



Oden customers gain process insights in as little as **60 days** compared to **6-12 months** with competing solutions.

Oden Customers Have Seen:

▲ 20%

20% increase in monthly output

▼ 50%

50% decrease in total scrap

▼ 5%

5% reduction in annual material cost

▲ 25%

25% increase in first-pass yield



“Having Oden on an extrusion line allowed us to diagnose and further prevent a quality defect in less than 20 minutes. It saved us capacity and time waste, not to mention our engineers’ time.”

Plant Manager, Wire & Cable Manufacturer

“Oden provides us with better data. We now have awareness of individual operator performance. We’ve seen increased production capacity, decreased compound waste—especially via widespread screw RPM tuning.”

VP of Operations, Wire & Cable Manufacturer

Get Started with the Oden Platform

[START A FREE PILOT](#)

[WATCH A DEMO](#)

[LEARN ABOUT OUR UNIQUE INDUSTRIAL IOT SOFTWARE](#)