



STEERING INTELLIGENCE, DRIVING IMPACT.

INFOSTEER
INFORMS

*AI-Driven
Quality Prediction
in Manufacturing*

OUR MACHINE LEARNING MODELS CONTINUOUSLY LEARN FROM MANUFACTURING DATA, ALLOWING COMPANIES TO SHIFT FROM REACTIVE TO PROACTIVE QUALITY CONTROL.

IN A RECENT IMPLEMENTATION, OUR SYSTEM ACHIEVED A 82% ACCURACY RATE IN PREDICTING MANUFACTURING DEFECTS BEFORE THEY HAPPENED, SIGNIFICANTLY IMPROVING OVERALL EFFICIENCY.

In manufacturing, quality control is often reactive—defects are spotted after production, leading to waste, rework, and financial losses.

But what if manufacturers could predict quality issues before they happen?

At InfoSteer, we've developed an **AI-powered predictive quality control** solution that analyzes production data in real time to:

Manufacturing is evolving, and AI-driven quality control is the future.

If you're in the industry and want to explore how predictive analytics can transform your operations, let's connect.

**#AI #Analytics #Manufacturing
#PredictiveQuality #Industry4.0
#SmartManufacturing**



IDENTIFY POTENTIAL DEFECTS BEFORE THEY OCCUR BY 10-15%



REDUCE MATERIAL WASTE AND OPERATIONAL COSTS BY 20-30%



ENHANCE PRODUCTION EFFICIENCY WITHOUT COMPROMISING QUALITY BY 15-20%