



GO BEYOND MACHINES MONITOR YOUR ENTIRE PRODUCTION LINE!

BIG NEWS

We're Growing!

To bring you a more specialized and seamless experience, iDataOps is branching out with a new website. This change will help us better meet your needs with a laser focus on driving innovation in manufacturing operations, technology, and building a data-driven culture.

Upcoming Manufacturers Only Event

Technology & Manufacturing Association

From Data to Decisions: Harnessing the Power of AI and ML to Drive Industry 4.0 Initiatives

Open Bar & Demo

Date: Tuesday, June 25th, 2024

Time: 4:30 PM to 6:30 PM CST

Venue: 1651 Wilkening Rd Schaumburg, IL 60173



RAFFEL - WIN 50K-60K DATA DRIVEN ASSESSMENT

FREE PROOF OF VALUE FOR ALL TMA MEMBERS

July Is Going To Be Exciting With iDataOps

Leverage **Free POV On One of Your Machines**

Don't let data alone dictate decisions; factor in contextual insights from dashboards.

Ever wished your machines could talk? With iDataOps, they practically do. As a leader in machine monitoring, we transform your data into actionable insights using AI and ML technologies. Our solutions go beyond plug-and-play, customized to fit your unique needs. Imagine seamless data integration that drives operational efficiency and real-time decision-making. With iDataOps, you not only get predictive maintenance, advanced Overall Equipment Efficiency (OEE) analysis, and automation to keep your operations at peak performance but also benefit from contextual data from our intuitive dashboards. Plus, our ERP integration tracks production and energy consumption, supporting your sustainability goals.

Effortlessly Track

- Overall Equipment Efficiency (OEE)
- Machine Uptime and Downtime
- Production Throughput
- Energy Consumption
- Quality Metrics
- Predictive Maintenance Indicators
- Work Order Efficiency
- Asset Utilization
- Real-time Alerts and Notifications
- Customizable Dashboards

Client Results: Post iDataOps Implementation

50% Reduced Scrap Rate	30M Additional Revenue From Increased Throughput	15% Reduced Maintenance
10% Productivity Increase	8M Total Annual Cost Savings	30% Reduced Downtime

[Case Study](#)