

accumine

Does your team
have questions? Our
platform has the answers.

Manufacturing Execution Platform

Cloud Access
Downtime Tracking
Lights Out Alerts
Live Machine Alarms

Machine Connectivity
Machine Uptime
Production Scheduling
Real-Time Production Data



What's the up-time of my legacy machine?

What's the best way to connect to my legacy machines?
What data can I expect from my legacy machines?
Can I integrate the data with the software I already have?



What's the cycle time of all my parts?

What's my scrap rate? By shift? By operator?
What's the job runtime for all my jobs?
Can you measure our good/bad part count?



How is our performance across shifts & operators?

How do my operators stack up against each other?
What's my up-time around breaks & lunches?
Can I get automatic weekly reports showing this data?

Call us

1.888.474.1224

Speak with an expert

What's different about us?

Over the course of your career in the manufacturing sector, you have questions. Questions that you may or may not have the answer to. Sometimes you simply need quantitative proof to help you make better decisions. We help you answer those questions.

Our solutions evolve with you. As your needs change, we are there every step of the way to support your decision making through accurate, real-time and historical information.

50 Atlantic Court,
London, ON N5V 5H7



1-888-474-1224



www.accuminotech.com
member@accuminotech.com





INSIGHTS FROM THE FACTORY FLOOR

Our Capabilities

Listed below are just some of the solutions we offer.



Data Collection

Legacy machines
PLC, MTConnect, OPC
ERP, SQL, spreadsheets



Data Access

API access to raw data
CSV exporting
ERP integration



Part Analytics

Part cycle time
Part count
Job runtime



Utilization Analytics

Uptime & downtime
Setup time
Shift/operator comparison



Quality Analytics

Scrap rates
Good vs bad parts
First pass yield



Logistic Analytics

Freight tracking
Forklift tracking
Shipping/delivery tracking



Scheduling

Job tracking
Schedule adherence
Automated scheduling



Computer Vision

Scrap detection
Part count tracking
Process verification

QUESTIONS WE ANSWER

- What's my average ___?
- How often does ___ happen?
- How does ___ compare by shift?
- How does ___ compare by operator?
- Can I see target vs actual for ___?
- Can I see ___ in real-time?
- How do I get data from ___?
- Can you detect when ___ happens?
- Can you notify me when ___ happens?

What questions do you have?

- Free monthly progress meetings
- 24/7 dedicated customer support
- Custom metric design & analytics
- Free lifetime membership to EMC

Automotive | Aerospace & Defense | Food & Beverage | Fabricated Metals | Discrete Manufacturing

Industrial Machinery | Logistics & Freight | Rubber & Plastic | & more...