

AI Powered Manufacturing Solutions

Transform your supply chain using AI driven solutions to optimize system uptime and analyze events at scale to predict system failure and take preventative maintenance action.



Predictive Maintenance & Downtime Analytics

Manage Risks and Prevent Downtime

- Visualizations & operational dashboards
- Predictive modeling to identify failures before they occur
- Alert notifications and risk assessments
- Predict outages and reduce delays

Fleet Management

Optimize Routes to Increase Efficiency

- Prepare and optimize routes for inclement weather
- Real-time supply chain visibility
- Use predictive analytics to reduce unplanned downtime





Anomaly Detection & Automated Quality Control

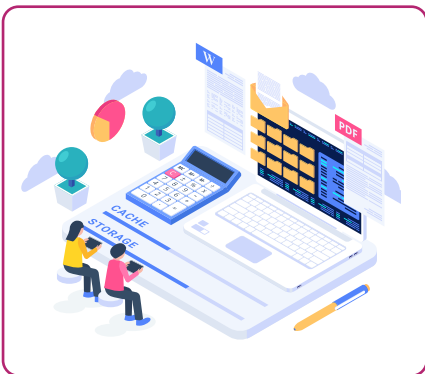
Improve Manufacturing Processes

- Quickly and efficiently identify production defects
- Improve yields and performance
- Scalable visual inspection solutions
- Reduce costs of manual inspections

Inventory Optimization

Efficiently Manage Stock Outs

- Improve accuracy of forecasts and replenishment
- Identify promotion and clearance opportunities
- Scale inventory optimization across all locations
- Incorporate external variables that impact demand and delivery performance



Automated Document Processing

Reduce Manual Data Entry

- Digitize hard copy documents of invoices and contracts
- Advanced search and risk identification capabilities
- Automate notifications for overdue invoices

Customers Include



Ready to boost your manufacturing business with machine learning? Contact us today!

springml.com | info@springml.com | 800.346.8260