

# It's time to be proactive about change

The time to reassess your operating software is before a system failure makes it necessary. And if maintaining a competitive advantage in the manufacturing industry is one of your organization's goals, adopting Al-powered smart factory software gives you an instant leg up over manufacturers operating on legacy software.

#### Upgrading your software will:

- > Improve the efficiency of your organization
- > Better yourr collaboration with external partners
- > Strengthen your team's capabilities
- > Create a more versatile production process

Explore the benefits detailed in this guide to learn how the right software solution drives profit at every level >



## Improved Efficiency

#### Streamline your manufacturing operations from the inside out.

Replace tedious manual processes with powerful and accurate automation, optimize production, and gain time and profits with modern, unified software.





## Simplify operations

Automate data entry for reduced collection errors, and integrate disparate systems like supply chain and CRM.



## Control quality

Constant and consistent production monitoring catches defects imperceptible to the human eye and instantly alerts for issues.



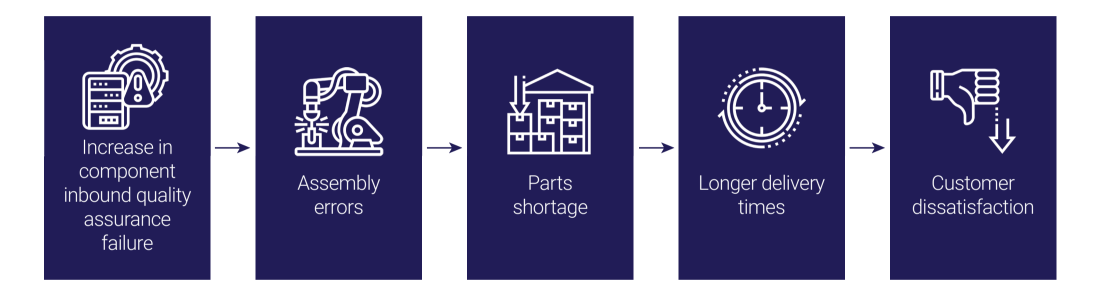
#### Reduce downtime

Schedule optimized maintenance by predicting failures before they happen to minimize process disruption and avoid expensive, unplanned repair. Mitigate problems during production, not after.



#### **Better Collaboration**



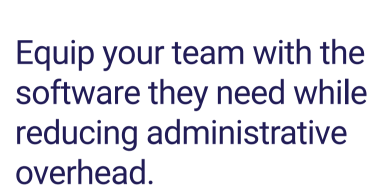


The right software stops the ripple effect of production disruptions and protects relationships with suppliers, customers, and other stakeholders.

A modern ERP or accounting system can detect the rise of inbound quality assurance failures within hours, using automated messaging to communicate the issue to affected partners before production schedules are postponed. Collaboration between vendors, procurement, sales, and customers is streamlined by unifying communication between parties.



## Stronger Team



Eliminate redundancies, improve visibility, and automate reporting to free up your team to do what they do best.





## Al-powered automated data analysis

Stay ahead of changes by preemptively adjusting production according to data analysis and trend forecasting from AI.



### Safer work environments

Prevent workplace accidents with a smart factory that automatically halts production when a hazard is detected.



## Talent retention and attraction

Provide on-the-job learning for your current team and impress potential new hires with a manufacturing system that sets the standard.



#### Real-time dashboards for management

Monitor the production process from anywhere with live data on an easy-to-read reports dashboard.



### **Greater Versatility**



#### Expand your manufacturing capabilities and quicken response times.

Make design changes, increase or decrease production with ease, and create multiple prototypes with ease using Al.



#### **Detailed customization**

Inputting parameters into generative AI, adjust designs to meet the customer's needs without significantly increasing production time.



#### Demand forecasting

Scale production based on data-driven market predictions, and analyze differences between predicted and actual inventory use.



#### Reconfigure assembly lines

Reduce time and cost of assembly line configuration to accommodate new or redesigned products with Al's quick adaptability.





## Ready to Get Started?

Schedule a 20-minute discovery call with Kopis to learn more about the software solutions available to you.



411 UNIVERSITY RIDGE SUITE 230 GREENVILLE, SC 29601

(864) 421-9247

INFO@KOPISUSA.COM

Microsoft Partner

--- Microsoft

