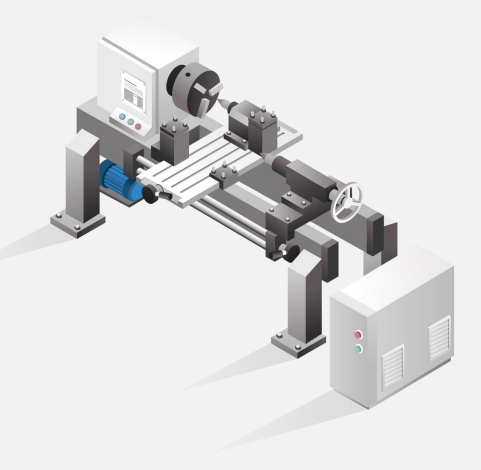


ELECTROMECHANICAL & ELECTRONIC COUNTERS

## MADE FOR MAINTENANCE!

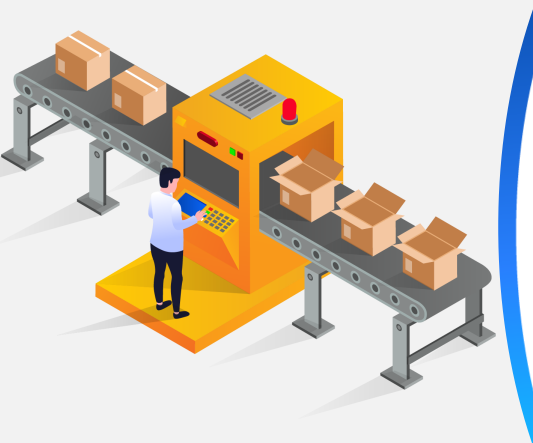




#### EQUIPMENT MONITORING

Counting the number of cycles or operations of machinery to schedule **preventive**maintenance. Tracking the usage of consumables or components to plan timely replacements.





#### PRODUCTION MONITORING

Counting the number of units produced to monitor productivity and track **production targets**. Recording downtime events to analyze equipment efficiency and identify areas for improvement.





#### QUALITY CONTROL

Tracking the number of defective products or errors in production processes for quality

assurance purposes. Monitoring the number of rejects or re-works to identify trends and implement corrective actions.





#### INVENTORY MANAGEMENT

Counting incoming or outgoing materials to maintain accurate inventory levels. Tracking usage of raw materials or finished products to **optimize** supply chain management.





# UTILITIES MONITORING

Recording consumption of resources such as water, electricity, or g as to manage usage efficiently and identify potential leaks or inefficiencies.





#### MAINTENANCE SCHEDULE TRACKING

Counting the frequency of maintenance on equipment to adhere to efficient schedules and regulatory requirements. Monitoring the lifespan of components or parts to schedule timely replacements and avoid unexpected breakdowns





### COUNT ON US!

AND ELEVATE YOUR MAINTENANCE GAME

