

What is CAMS-PM?

CAMS-Preventative Maintenance is an adaptive maintenance management system that is designed specifically for food manufacturing operations to achieve maximum production capacity and efficiency in the most cost-effective way without unscheduled downtime.

Automate, Control, and Simplify.

Maintenance Planning and Resource Management

- Use predictive maintenance to monitor equipment and perform maintenance before failure
- Schedule and trigger PMs by calendar, date of last completion, running hours, or sensors
- Schedule Work Orders
- Forecast Manpower in a flexible environment

Parts Inventory and Purchasing

- Project Tracking
- · CAPEX and OPEX to the penny accounting
- Barcoded Parts Inventory

Corporate Reporting

- Track and trend production hours and equipment failure data companywide
- Loss Line Time Tracking for all departments
- Self-Inspections/Audits

Interfacing

- Interface with sensors and devices including the IIoT (industrial internet of things).
- Interface with your ERP/Financial systems

CAMS-PM

Why Do Food Manufacturers choose CAMS-PM?

Food and beverage manufacturing is fundamentally different from other industries and therefore a one size fits all maintenance management system is not effective.

- Food and beverage manufacturers are beholden to the following constraints:
 - o Low margins
 - o Product Shelf-Life
 - o The number of SKUs
 - o The inability to stop and restart production due to food processing needs
 - o Lack of time or manpower to perform PMs

What does it really mean to your company?

CAMS-PM empowers your Maintenance team.

- Minimal paperwork requirements from mechanics
- Ability to use a paperless system
- Resource planning with or without a fulltime scheduler
- Tracking OEE and deviations (regardless of cause)
- Parts inventory and purchasing
- Project tracking
- Integration with your ERP system

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