Improving Traceability With Work Process Management in Food and Beverage Manufacturing

Achieving a New Level of Operational Excellence

By leveraging Electronic Work Instructions and Exception Management, you can reduce variation in performance, cost and quality—for more consistent work processes and better brand protection.
Introduction

While food and beverage companies are expected to deliver more every day with tighter margins, traceability—and having deep knowledge about what is occurring on the plant floor—is more important than ever. Traceability is imperative to avoiding and minimizing quality issues that can result in disastrous product recalls and harm to brand equity.

There are many variables that affect the availability and reliability of data on the plant floor and throughout the supply chain. Fundamentally, every food manufacturing environment contains a mix of automated and manual interactions between equipment and personnel. These production processes may not be fully documented and can include extra steps and resources. As such, they are difficult to track and trace—and difficult to adapt to changing business needs.

Additionally, when detailed HACCP procedures and SOPs are in place, it can be difficult to monitor compliance with them. New operators may not follow SOPs properly—or systems may not be in place that record both automated and manual data. For example, a HACCP procedure may require an operator to verify an oven temperature or, in another case, regulate an oven chain if an internal food temperature is not high enough, but the records of the actions may be incomplete.

This white paper discusses how electronic work process management offers a way to greatly improve traceability by digitizing and documenting both manual and automated processes—and ensuring compliance with HACCP procedures and SOPs. Electronic work process management captures the manual data entry that is necessary on the plant floor and connects it with equipment, people and systems. Food manufacturers can track both manual and automated processes in real time, capturing data and creating a critical infrastructure for taking immediate corrective action.

In the event of a recall, work process management enables the availability of historic production data on batches/ lots, equipment set up, validated calibrations, operators and more. Furthermore, companies can not only minimize the impact of a recall, but can also minimize the opportunities for having a recall in the first place by improving production processes.

Reducing Costs and Protecting Brand Equity with:
- Electronic Work Instructions/Standard Operating Procedures (SOPs)
- Quality Hold: Non Conformance, Rework and Quarantine
- HACCP Monitoring Procedures
- Alarm Management, Corrective Action and Exception Management
- QA Plan and Sampling
- Troubleshooting Trees
- Production Set Up
Digitizing Production

By definition, work process management – or workflow – is the automation of a process during which information or tasks move from one participant to another for action, according to a set of rules. As an enabling tool, industrial workflow software provides a system for improving and optimizing production practices – through power users taking advantage of authoring, execution and analysis capabilities. This industrial software takes a production “flowchart” and digitizes it across a web of people, systems and equipment, operating in a time window of seconds and subseconds.

Just as food manufacturing has a broad range of work processes, industrial workflow software such as Proficy® Workflow from GE Fanuc Intelligent Platforms can solve a broad spectrum of challenges. Workflows can involve basic tasks such as asking an operator to check tank levels every hour, to managing an entire production process, to orchestrating data transformations between ERP and MES. The workflow system – and its reporting – can touch almost all production personnel, including quality managers and quality technicians, maintenance, operations supervisors, industrial engineers and more.

Use cases for work process management vary from company to company. However, many food manufacturers face common production challenges related to traceability. For example, with GE Fanuc’s Proficy Workflow, food and beverage manufacturers can enable:

**Electronic work instructions/Digitized SOPs**

Instead of using a static piece of paper or a binder at their station, operators follow SOPs and work instructions through industrial workflow. They accomplish their work with fewer errors, and the system records the information. Industrial workflow electronically guides operators through step-by-step instructions. Companies can ensure production complies with defined processes – with validated entry – capturing data for analysis and historical records. The system can analyze in real time and document the operator, shift, batch, equipment settings and validated calibrations, equipment serial numbers, product conditions, and more. This use case decreases costs by reducing errors and waste, and increases compliance by enforcing SOPs.

**Quality hold: non conformance, rework and quarantine**

Automatically trigger non-conformance workflows to better manage – and take steps to prevent and minimize – quarantines and recalls. The system guides operators through

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assignments, inventories, supplemental testing, inspecting, rework and re-dispositioning. Food manufacturers can bracket product batches/lots suspected of sharing a quality problem – and manage and track the process of testing and assessing bracketed product for conformance, and then releasing, splitting, rejecting or reworking. This use case closes the loop on non conformance, reducing costs of product waste and decreasing shipping delays by driving non conformance to fastest resolution.

HACCP monitoring procedures
Automate and manage HACCP monitoring, integrating production work processes with real-time QA. Companies can electronically monitor and record production work processes and compliance, taking immediate corrective action when compliance issues occur. Teams can ensure that operators are diligent about HACCP procedures and respond faster to HACCP problems.

Alarm management, corrective action and exception management
React immediately to alarms and process exceptions with best practice corrective action and exception management. This use case allows companies to automatically and dynamically respond to production problems and events, monitoring alarms and out-of-spec conditions from multiple systems. Users can send tasks to people or systems to correct problems in real time and escalate as needed. Companies can minimize nuisance alarms and ensure proper action on critical alarms.

Additionally, users can track QA data in real time and automatically adjust work processes to conform to specs. Companies can take corrective action on an event-triggered basis, adjusting processes on an as-needed basis only. Furthermore, they can record exceptions and corrective actions for compliance audits and continuous improvement of processes. Proficy Workflow can make every operator an expert – and decrease costs by reducing waste and labor, downtime through faster response, and risk through automatic remediation or escalation.

QA plan and sampling
Food manufacturers can automate and manage the QA plan and sampling, enabling more sophisticated, situation-driven sampling, testing and inspection routines. The industrial workflow system can automatically trigger QA sampling based on production events or elapsed time, and connect operator work instructions with production actions and real-time quality data. This use case can increase quality through improved product consistency and decrease costs of waste.

With electronic work process management, food manufacturers can automatically trigger non-conformance workflows to manage assignments, inventories, rework, quarantines and recalls.
Troubleshooting trees
In addition to extensive production task management, industrial workflow also offers a basis for decision wizards or troubleshooting trees. At a major global food company, teams have now documented troubleshooting trees for the first time. These trees capture the knowledge of workers due to retire before employee attrition affects production.

Industrial workflow digitizes the trees into decision wizards that walk newer employees through processes – related to both equipment repair or in-process product remediation. The digitized decision trees help guide the newer workers on what corrective actions to take under certain circumstances. For example, if an operator knows an internal product temperature is too low, the system might troubleshoot for the operator to slow an oven chain – all the while recording settings and actions.

Production set up
To speed production and improve quality, industrial workflow can guide operators through the steps to set up a machine or recipe properly. The system walks users through set up, provides documentation and records the time it takes for operators to move through each step. Additionally, teams achieve historical records that verify proper machine or recipe set up, including calibrations and serial numbers connected to specific batches, prior to raw materials usage.

Conclusion
In reviewing the use cases, industrial workflow spans production challenges from setting up to managing entire production processes and communicating between many different systems. While demands continue to increase on food manufacturers, electronic work process management offers a flexible, cost-effective tool for improving traceability.

With a work process management system such as GE Fanuc’s Proficy Workflow, food and beverage manufacturers also gain access to GE’s long heritage of lean and digitization to optimize production. Proficy Workflow packages this experience to help companies react to change and leverage their best practices in a repeatable way across their enterprise. When every worker is your best worker, then you truly have a sustainable advantage.

For more information about work process management, visit: www.gefanuc.com/workflow

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Additional Resources
For more information, please visit the GE Fanuc Intelligent Platforms web site at: www.gefanuc.com

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